



(Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



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

4 Year B.Tech Program of Computer Science and Engineering



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



S.No.	Category	Page No.
1	VISION, MISSION and PEOs	1
2	Transitory Regulations - R18 to R20 - Equivalence Subjects	2
3	Course Structure	6
4	Scheme of Instruction and Examination	7-17
5	Semester – I Syllabus	19-33
6	Semester – II Syllabus	34-52
7	Semester – III Syllabus	53-72
8	Semester – IV Syllabus	73-90
9	Semester – V Syllabus	91-102
10	Semester – VI Syllabus	103-112
11	Semester – VII Syllabus	113-114
12	Professional Electives	115-131
13	Job Oriented Elective	132-154
14	Advanced Skill Oriented Elective	155-161
15	Open Elective	162-188
16	Honors	189-198
17	Minors	199-220



VISION

• To produce Computer Science Engineers with Global Standards who can handle the challenges of the society and industry with their innovations and services.

MISSION

- To impart high quality education with effective teaching and learning process.
- To provide an environment where the students can handle research problems confidently.
- To prepare the students with latest technologies with fidelity towards industry.
- To inculcate professional ethics and human values in handling the engineering challenges.

PROGRAM EDUCATIONAL OBJECTIVES

PEO1: Choose diverse professional careers in software industry, research, academia, engineering, and administrative services.

PEO2: Apply the principles of basic sciences, mathematics and computer science to solve real world problems using digital computing systems.

PEO3: Analyze, design, implement and evaluate robust, scalable and cost-effective computer-based systems and processes in the industry with sustained self learning. **PEO4:** Be aware of professional and ethical practices in the context of social impacts of computing.



Transitory Regulations - R18 to R20 - Equivalence Subjects

R-20	1-1 SEM		R-18 1-1 SEM	SEM
20CS101/MA01	Linear algebra and differential equations	18MA001	Linear Algebra and ODE	1.1
20CS102/CY01	Engineering Chemistry	18CY001	Engineering Chemistry	1.1
20CS103/EL01	Communicative English	18EL001	Communicative English	1.1
20CSL101/MEL01	Engineering Graphics	18MEL01	Engineering Graphics	1.1
20CSL102/CYL01	Chemistry Lab	18CYL01	Chemistry Lab	1.1
20CSL103/ELL01	English Communication skills Lab	18ELL01	English Communication Lab	1.1
20CSL104/MEL02	Workshop Practice Lab	18MEL02	Workshop	1.1
20CS104/MC01	Environmental Studies	18CE001	Environmental Studies	1.1

R-20) 1-2 SEM		R-18 1-2 SEM	SEM
20CS201/MA02	Numerical methods& Advanced Calculus	18MA002	Numerical methods and Advanced Calculus	1.2
20CS202/PH03	Semiconductor Physics	18PH001	Semiconductor Physics	1.2
20CS203/EE01	Basic Electrical & Electronics Engineering	18EE001	Basic Electronics & Electrical Engineering	1.2
20CS204/CS01	Programming for Problem Solving	18CS001	Problem Solving using Programming	1.2
20CS205	Digital Logic Design	18CS204	Digital Logic Design	1.2
20CS206	Discrete Mathematics	18CS303	Discrete Mathematics	2.1
20CSL201/PHL02	Semiconductor Physics Lab	18PHL01	Semiconductor Physics Lab	1.2
20CSL202/EEL01	Basic Electrical & Electronics Engineering Lab	18EEL01	Basic Electronics & Electrical Engineering Lab	1.2
20CSL203/CSL01	Programming for Problem Solving Lab	18CSL01	Problem Solving using Programming Lab	1.2

R-2	0 2-1 SEM		R-18 2-1 SEM	SEM
20CS301/MA03	Probability & Statistics	18MA003	Probability & Statistics	2.1
20CS302	Data Structures	18CS302	Data Structures	2.1
20CS303	Object Oriented Programming	18CS304	Object Oriented Programming	2.1



20CS304	Operating System	18CS305	Operating System	2.1
20CS305	Computer Organization	18CS404	Computer Organization	2.2
20CSL301/SO01	Linux Essentials	18CSL31	Unix Programming Lab	2.1
20CSL302	Data Structures Lab	18CSL32	Data Structures Lab	2.1
20CSL303	Object Oriented Programming Lab	18CSL33	OOPs Lab	2.1
20CS306/MC02	Professional Ethics & Human Values	18CS203	Professional Ethics & Human Values	1.2

R-20 2-2 SEM		R-18 2-2 SEM		SEM
20CS401	Microprocessor & Microcontrollers	18CS306	Microprocessor & Microcontrollers	2.1
20CS402	Web Technologies	18CS402	Web Technologies	2.2
20CS403	Database Management System	18CS403	Database Management System	2.2
20CS404	Design and Analysis of Algorithms	18CS406	Design and Analysis of Algorithms	2.2
20CS405/EL02	Technical English	18EL002	Technical English	2.2
20CSL401/SO02	Python Programming	18CSL41	Python Programming Lab	2.2
20CSL402	Web Technologies Lab	18CSL42	Web Technologies Lab	2.2
20CSL403	RDBMS Lab	18CSL43	RDBMS Lab	2.2

R-20 3-1 SEM			R-18 3-1 SEM	SEM
20CS501	Automata Theory & Formal Languages	18CS502	Automata Theory & Formal Languages	3.1
20CS502	Computer Networks	18CS504	Computer Networks	3.1
20CS503	Software Engineering	18CS501	Software Engineering	3.1
20CS504/PE	Professional Elective - 1	18CSD1_	Department Elective-I	3.1
20CS505/JO	Job Oriented Elective - 1	18CS503	Enterprise Programming	3.1
20CSL501/SO03	Soft Skills	18ELL02	Soft Skills Lab	3.1
20CSL502	Software Engineering Lab	10001 50		
20CSL503	Job Oriented Elective-1 Lab	18CSL52	Enterprise Programming Lab	3.1
20CSL504 /INT01	Summer Internship			
20CS506/MC03	Essence of Indian Traditional Knowledge	18CS505	Essence of Indian Traditional Knowledge	3.1



R-20) 3-2 SEM		R-18 3-2 SEM	SEM
20CS601	Compiler Design	18CS602	Compiler Design	3.2
20CS602	Machine Learning	18CS601	Machine Learning	3.2
20CS603	Cryptography & Network Security	18CS603	Cryptography & Network Security	3.2
20CS604/PE	Professional Elective -2	18CSD3_	Department Elective-III	3.2
20CS605/JO	Job Oriented Elective - 2	18CSD2_	Department Elective-II	3.2
20CSL601/SO04	Advanced Skill Oriented - 1			
20CSL602	Machine Learning Lab	18CSL61	Machine Learning Lab	3.2
20CSL603	Job Oriented Elective - 2 Lab	18CSLD2_	Department Elective-II LAB	3.2
20CS606/MC04	Constitution of India	18CS705	Constitution of India	4.1

R-20 4-1 SEM	R-18 4-1 SEM		SEM
	18CS701	Full Stack Development	4.1
	18CS702	Wireless Networks	4.1
	18I	Institutional Elective -I	4.1
	18CSD4_	Department Elective-IV	4.1
The students have to continue with R18	18CS705	Constitution of India	4.1
regulation only		Unified Modeling	4.1
	18CSL71	Language Lab	
		Full Stack Development	4.1
	18CSL72	Lab	
	18CSLD4_	Dept. Elective-IV Lab	4.1
	18CSP01	Project - I	4.1
	18CSII1	Internship	4.1

R-20 4-2 SEM		R-18 4-2 SEM	SEM
The students have to continue with R18	18ME005	Industrial Management & Entrepreneurship	4.2
regulation only	18_I	Institutional Elective -II	4.2
	18CSD5_	Department Elective - V	4.2
	18CSP02	Project - II	4.2



List of Residual Subjects **to be completed by students** of R-18 Regulations who migrate into R-20 Regulations

R-18 Stream	R-20 Stream	Code	Subject Name
1-1 SEM	1-2 SEM	NIL	NIL
1-2 SEM	2-1 SEM	20CS206	Discrete Mathematics
2-1 SEM	2-2 SEM	20CS305	Computer Organization
2-2 SEM	3-1 SEM	20CSL504/INT01	Summer Internship
3-1 SEM	3-2 SEM	20CSL502	Software Engineering Lab
5 1 51.00	5 2 5 2 14	20CSL504/INT01	Summer Internship
		20CSL502	Software Engineering Lab
3-2 SEM	4-1 SEM	20CSL504/INT01	Summer Internship
3-2 SEIVI		20CSL601/SO04	Full stack Development Lab
		20CS606/MC04	Constitution of India
4-1, 4-2 SEM The students have to continue with R18 regulation only			



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



SCHEME OF INSTRUCTION & EXAMINATION (Semester System) For

Computer Science & Engineering First Year B.Tech (SEMESTER – I) structure as per APSCHE

Code No.	Category Code	Subject	(H	Inst	eme o ructio per v	on	E	Schemo xamina ximum		No. of Credits
	Coue		L	Т	Р	Total	CIE	SEE	Total Marks	Creans
20CS101/MA01	BS	Linear algebra and differential equations	2	1	0	3	30	70	100	3
20CS102/CY01	BS	Engineering Chemistry	3	0	0	3	30	70	100	3
20CS103/EL01	HS	Communicative English	3	0	0	3	30	70	100	3
20CSL101/MEL01	ES	Engineering Graphics	1	0	4	5	30	70	100	3
20CSL102/CYL01	BS	Engineering Chemistry Lab	0	0	3	3	30	70	100	1.5
20CSL103/ELL01	HS	English Communication skills Lab	0	0	3	3	30	70	100	1.5
20CSL104/MEL02	ES	Workshop Practice Lab	0	0	3	3	30	70	100	1.5
20CS104/MC01	MC	Environmental Studies	2	0	0	2	30	0	30	0
INDUCTION PROGRAM		First Three Weeks (Physical activity, Creative Arts, Universal Human Values, Literary, Proficiency dules, Lectures by Eminent People, Familiarization to Dept./Branch & Innovation						•		
	TOTAL		11						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 COMPUTER SCIENCE AND ENGINEERING

SCHEME OF INSTRUCTION & EXAMINATION (Semester System)

For

Computer Science & Engineering First Year B.Tech (SEMESTER – II)

Code No.	Category	Category Code Subject (of on week)	E	Schem Examina ximum		No. of Credits
	Coue		L	Т	Р	Total	CIE	SEE	Total Marks	
20CS201/MA02	BS	Numerical methods& Advanced Calculus	2	1	0	3	30	70	100	3
20CS202/PH03	BS	Semiconductor Physics	3	0	0	3	30	70	100	3
20CS203/EE01	ES	Basic Electrical & Electronics Engineering	3	0	0	3	30	70	100	3
20CS204/CS01	ES	Problem Solving using Programming	2	1	0	3	30	70	100	3
20CS205	ES	Digital Logic Design	3	0	0	3	30	70	100	3
20CS206	ES	Discrete Mathematics	3	0	0	3	30	70	100	3
20CSL201/PHL02	BS	Semiconductor Physics Lab	0	0	3	3	30	70	100	1.5
20CSL202/EEL01	ES	Basic Electrical & Electronics Engineering Lab	0	0	3	3	30	70	100	1.5
20CSL203/CSL01	ES	Problem Solving using Programming Lab	0	0	3	3	30	70	100	1.5
	NCC/NSS		0	0	3	3				0
	TOTAL		16	2	12	30	270	630	900	22.5

CIE: Continuous Internal Evaluation

SEE: Semester End Examination

L: Lecture, T: Tutorial, P: Practical

BS: Basic Science courses ES: Engineering Science Courses NSS: National Service Scheme NCC: National Cadet Corps



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SCHEME OF INSTRUCTION & EXAMINATION (Semester System)

For

Computer Science & Engineering Second Year B.Tech (SEMESTER – III)

Code No.	Category Code	Subject]	Inst	eme ructi 5 per		E	Schemo xamina ximum		No. of Credits
	Coue		L	Т	Р	Total	CIE	SEE	Total Marks	Creuits
20CS301/MA03	BS	Probability & Statistics	2	1	0	3	30	70	100	3
20CS302	PC	Data Structures	2	1	0	3	30	70	100	3
20CS303	РС	Object Oriented Programming	2	1	0	3	30	70	100	3
20CS304	PC	Operating Systems	3	0	0	3	30	70	100	3
20CS305	PC	Computer Organization	3	0	0	3	30	70	100	3
20CSL301/SO01	SO	Linux Essentials	2	0	3	5	30	70	100	3.5
20CSL302	PC	Data Structures Lab	0	0	3	3	30	70	100	1.5
20CSL303	PC	Object Oriented Programming Lab	0	0	3	3	30	70	100	1.5
20CS306/MC02	MC	Professional Ethics & Human Values	2	0	0	2	30	0	30	0
	TOTAL		16	3	9	28	270	560	830	21.5

CIE: Continuous Internal Evaluation SEE: Semester End Examination

L: Lecture, T: Tutorial, P: Practical

BS: Basic Science courses PC: Professional Core Course SO: Skill Oriented Elective MC: Mandatory course



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SCHEME OF INSTRUCTION & EXAMINATION (Semester System)

For

Computer Science & Engineering Second Year B.Tech (SEMESTER – IV)

Code No.	Category Code	Subject		Scho Instr iods	ucti		E	Schem xamin ximum		No. of Credits
	Coue		L	Т	Р	Tota l	CIE	SE E	Total Marks	
20CS401	ES	Microprocessor & Microcontrollers	3	0	0	3	30	70	100	3
20CS402	PC	Web Technologies	3	0	0	3	30	70	100	3
20CS403	PC	Database Management System	3	0	0	3	30	70	100	3
20CS404	РС	Design and Analysis of Algorithms	2	1	0	3	30	70	100	3
20CS405/EL02	HS	Technical English	3	0	0	3	30	70	100	3
20CSL401/SO02	SO	Python Programming	2	0	3	5	30	70	100	3.5
20CSL402	PC	Web Technologies Lab	0	0	3	3	30	70	100	1.5
20CSL403	PC	RDBMS Lab	0	0	3	3	30	70	100	1.5
	TOTAL		16	1	9	26	240	560	800	21.5
20CSM4_/ 20CSH4_	Honor	rs/Minor Course (Pool 1)	3	1	0	4	30	70	100	4
	Grand Tota	al	19	2	9	30	270	630	900	25.5

CIE: Continuous Internal Evaluation

SEE: Semester End Examination

L: Lecture, T: Tutorial,

P: Practical

ES: Engineering Science Courses

HS: Humanities and Social science SO: Skill Oriented Elective PC: Professional Core Course



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SCHEME OF INSTRUCTION & EXAMINATION (Semester System)

For

Computer Science & Engineering Third Year B.Tech (SEMESTER – V)

Code No.	Category Code	Subject		Insti	eme ructi per		E	Schem xamin ximum		No. of Credits
	Coue		L	Т	Р	Tota l	CIE	SE E	Total Marks	
20CS501	PC	Automata Theory & Formal Languages	2	1	0	3	30	70	100	3
20CS502	PC	Computer Networks	3	0	0	3	30	70	100	3
20CS503	PC	Software Engineering	3	0	0	3	30	70	100	3
20CS504/PE	PE	Professional Elective - 1	3	0	0	3	30	70	100	3
20CS505/JO	JO	Job Oriented Elective - 1	3	0	0	3	30	70	100	3
20CSL501/SO03	SO	Soft Skills	1	0	2	3	30	70	100	2
20CSL502	PC	Software Engineering Lab	0	0	3	3	30	70	100	1.5
20CSL503	JO	Job Oriented Elective-1 Lab	0	0	3	3	30	70	100	1.5
20CSL504 /INT01	INT	Summer Internship	0	0	0	0	0	0	0	1.5
20CS506/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
20CSM5_/	Honor	rs/Minor Course	3	1	0	4	30	70	100	4
20CSH5_		(Pool 2)		<u> </u>						-
	Grand Total			2	8	30	300	630	930	25.5

CIE: Continuous Internal Evaluation SEE: Semester End Examination P: Practical

L: Lecture, T: Tutorial, PC: Professional Core Course

SO: Skill Oriented Elective

JO: Job Oriented Elective

MC: Mandatory course

PE: Professional Elective INT: Internship



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SCHEME OF INSTRUCTION & EXAMINATION (Semester System)

For

Computer Science & Engineering Third Year B.Tech (SEMESTER – VI)

Code No.	Category Code	Subject		Instr	eme ·uctio per	-	E E (Max	No. of Credits		
	Code		L	Т	Р	Tota l	CIE	SE E	Total Marks	
20CS601	PC	Compiler Design	3	0	0	3	30	70	100	3
20CS602	PC	Machine Learning	2	1	0	3	30	70	100	3
20CS603	PC	Cryptography & Network Security	3	0	0	3	30	70	100	3
20CS604/PE	PE	Professional Elective -2	3	0	0	3	30	70	100	3
20CS605/JO	JO	Job Oriented Elective - 2	3	0	0	3	30	70	100	3
20CSL601/SO	SO	Advanced Skill Oriented - 1	2	0	3	5	30	70	100	3.5
20CSL602	PC	Machine Learning Lab	0	0	3	3	30	70	100	1.5
20CSL603	JO	Job Oriented Elective -2 Lab	0	0	3	3	30	70	100	1.5
20CS606/MC04	MC	Constitution of India	2	0	0	2	30	0	30	0
	TOTAL		18	1	9	28	270	560	830	21.5
20CSM6_/ 20CSH6_	Honor	rs/Minor Course (Pool 3)	3	1	0	4	30	70	100	4
	Grand Tota	al	21	2	9	32	300	630	930	25.5

CIE: Continuous Internal Evaluation

SEE: Semester End Examination

L: Lecture, T: Tutorial, PC: Professional Core Course

, P: Practical

SO: Skill Oriented Elective

JO: Job Oriented Elective

MC: Mandatory course

PE: Professional Elective



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SCHEME OF INSTRUCTION & EXAMINATION (Semester System)

For

Computer Science & Engineering Fourth Year B.Tech (SEMESTER - VII)

Code No.	Category Code	Subject		Insti	eme ructi per		Ex	Scheme of Examination (Maximum marks)			
	Coue		L	Т	Р	Tota l	CIE	SE E	Total Marks		
20CS701/PE	PE	Professional Elective – 3 / MOOCs *	3	0	0	3	30	70	100	3	
20CS702/PE	PE	Professional Elective – 4 / MOOCs *	3	0	0	3	30	70	100	3	
20CS703/JO	JO	Job Oriented Elective - 3	3	0	0	3	30	70	100	3	
20CS704/OE	OE	Open Elective	3	0	0	3	30	70	100	3	
20CS705/ME05	HS	Industrial Management & Entrepreneurship Development	3	0	0	3	30	70	100	3	
20CSL701/SO	SO	Advanced Skill Oriented - 2	2	0	3	5	30	70	100	3.5	
20CSL702	JO	Job Oriented Elective – 3 Lab	0	0	3	3	30	70	100	1.5	
20CSL703/ INT02	INT	Industrial/ Research Internship	0	0	0	0	0	0	0	3	
	TOTAL		17	0	6	23	210	490	700	23	
20CSM7_/ 20CSH7_	Honor	rs/Minor Course (Pool 4)	3	1	0	4	30	70	100	4	
	Grand Tota	al	20	1	6	27	240	560	800	27	

CIE: Continuous Internal Evaluation SEE: Semester End Examination L: Lecture. T: Tutorial, P: Practical HS: Humanities and Social science SO: Skill Oriented Elective PE: Professional Elective JO: Job Oriented Elective OE: Open Elective **INT:** Internship

* For Professional Elective-3 and/or Professional Elective-4, a student can exercise the option of registering either to the department offered elective (classroom teaching) or any department approved MOOCs course by submitting MOOCs course registration application to the department.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SCHEME OF INSTRUCTION & EXAMINATION (Semester System)

For

Computer Science & Engineering Fourth Year B.Tech (SEMESTER – VIII)

Code No.	Category Code	Subject		Inst (Per	neme truct 'iods veek)	ion per	E	Schemo xamina kimum		No. of Credits
			L	Т	Р	Total	CIE	SEE	Total Marks	
20CS801/PW01	PW	Project Work	0	0	0	0	50	100	150	12
20CSM8_/ 20CSH8_		s/Minor Courses MOOCs - 1)	0	0	0	0	0	0	0	2
20CSM8_/ 20CSH8_		s/Minor Courses MOOCs - 2)	0	0	0	0	0	0	0	2
	Grand Tot	al	0	0	0	0	50	100	150	16

CIE: Continuous Internal Evaluation SEE: Semester End Examination

T: Tutorial, **P:** Practical L: Lecture,

PW: Project Work

List of	Professional Electives
PE01	Wireless Networks
PE02	Data Warehousing & Data Mining
PE03	Distributed Systems
PE04	Artificial Intelligence
PE05	Block chain Technologies
PE06	Protocols for Secure Electronic Commerce
PE07	Artificial Neural Networks and Deep Learning
PE08	Natural Language Processing

List of J	Job Oriented Electives
JO01	Enterprise Programming
3001	Enterprise Programming Lab
JO02	Mobile Application Development
3002	Mobile Application Development Lab
JO03	Cloud Programming
1003	Cloud Programming Lab
JO04	Cyber Security
3004	Cyber Security Lab
JO05	Internet of Things
1003	Internet of Things Lab
JO06	Big Data Analytics
1000	Big Data Analytics Lab

Skill Oriented Elec	tive	Advanced Skill Oriented Elective				
20CSL301/SO01	Linux Essentials		SO04	Full Stack Development		
20CSL401/SO02	Python Programming		SO05	DevOps		
20CSL501/SO03	Soft Skills		SO06	Robotic Process Automation		



List o	of Subjects offered under Open Elective
20CEOE01	Air Pollution and Control
20CEOE02	Remote Sensing and GIS
20CSOE01	Database Management System
20CSOE02	Java Programming
20ECOE01	Digital Image Processing
20EEOE01	Non-Conventional Energy Sources
20EEOE02	Electrical Energy Conservation and Auditing
20EIOE01	Sensors And Signal Conditioning
20ELOE01	Professional Communication
20ITOE01	Web Technologies
20ITOE02	Cyber Security
20MEOE01	Automobile Engineering
20MEOE02	Renewable Energy Sources
20PHOE01	Nano Materials
20PHOE02	Opto Electronic Devices and Applications
20PHOE03	Fiber Optic Communications



List of Subjects offered under Honors in CSE

Note: - Students must acquire 20 credits for the award of Honors in CSE.

- i. 16 credits (04 courses@ 4 credits each) should be earned through the following list of courses.
- 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.

	HONOR Courses
A	Advanced Data Structures
В	Advanced Computer Architecture
С	Graph Theory
D	Numerical Optimization
Е	Advanced Database Systems
F	Real Time Operating Systems
G	Parallel Algorithms
Н	Embedded Systems
Ι	Design Patterns
J	Storage Area Networks
K	Computational Complexity
L	Competitive Programming
М	Web Semantics
N	Spatial Informatics
0	Perception & Computer Vision
Р	Virtual Reality



List of Subjects offered under Minor in CSE

Students must acquire 20 additional credits for the award of Minor in CSE.

- i. 16 credits (04 courses@ 4 credits each) should be earned through the following pool.
- ii. 04 credits (02 courses@ 2 credits each) must be acquired by two courses of the following list, through the MOOCs/NPTEL with a minimum duration of 8/12weeks.
- iii. Before choosing the courses from Minor Pool, students must complete prerequisites.

	MINOR Courses
Α	Computer System Architecture
В	Operating Systems
C	Data Structures using C
D	Object Oriented Programming using Java
Е	Discrete Mathematics
F	Statistics with R
G	Design & Analysis of Algorithms
Н	Database Management Systems
I	Software Engineering
J	Computer Networks
K	Web Application Programming
L	Artificial Intelligence





(Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



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

4 Year B.Tech Program of Computer Science and Engineering



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



		LI	NEA								TAL	-		NS		
Lectures		•	2				Hou			1			/	sment	•	30
Final Exan	n	:		Hour		<u>, , , , , , , , , , , , , , , , , , , </u>	mou	140	Jilui	-	inal E				:	70
Pre-Requis	site:	Non	e.													
Course Ob	jecti	ves:	Stud	ents v	will b	e abl	e to									
																geneou
CO-1	· ·				g the	inver	se of	'a giv	ven so	quare	matr	ix and	d also	its Eig	gen val	ues and
			ector		ofo	~	diffe	monti	<u>al agr</u>	notion	and	<u></u>	tand		haann	nomiat
CO-2																ropriat ordinar
002				quati		01 111	laing	une t	Jorativ	511 01	mst	oraer	una	inghei	oraer (
CO-3															ler dif	ferentia
											es in e				• ,	·/1 /1
CO-4											ons w techni		nstant	t coeffi	cients	with th
	I giv		mai	COIIU	1110118	5 USIII	5 Lal		11 al 15 l	JIII		que.				
Course Lea	arnii	ng O	utco	mes:	Stude	ents v	vill be	e able	e to							
CLO-1										give	n mat	rix ar	nd its i	inverse	•	
CLO-2						analy	tical 1	techn	ique t	o fin	d the	soluti	on of	a first	order o	rdiniar
				equati r ord		near	differ	entia	1 eau	ation	s wit	h cor	stant	coeffi	cients	arise in
CLO-3				appli			uniter	Cintia	i equ	ation	15 WIL		Istant	cociii	cicilits	
CLO-4	Ap	ply l	Lapla	ce tra	insfo	rm to	solve	e diffe	erenti	al equ	uation	s aris	ing in	engin	eering	
Mapping	g of C	Cours	se Lea	arning	g Out	come	s witł	ı Pro	gram	Outc	omes	& Pro	gram	Specif	ic Outc	omes
				1	1	1	P	O's	1			1	1		PSO's	5
CLO		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1		3	3	2	-	2	-	-	-	-	-	-	2	-	3	-
CLO-2		3	3	3	-	2	-	-	-	-	-	-	2	-	2	-
CLO-3		3	3	3	-	-	-	-	-	-	-	-	2	-	2	-
CLO-4		3	3	3	-	1	-	-	-	-	-	-	2	-	2	-
						UN	IT-1								12 Hou	rc
Linear Alg	ebrø	n: Ra	ink o	faM	atrix			rv tra	ansfor	matio	ons of	a ma	atrix: (
of finding th						,		- 5					,			
Consistenc	•		•			-					•					0
equations, S												gen v	alues	; prope	erties o	of Eigen
values (with [Sections: 2		*		•								2 14.	2 15	1		
		, 2.7.	2, 2.	7.0, 2	.10.1	-	IT-2	.10.5	, 2.12	.1, 2.	15.1,	2.17,	2.13.	-	12 Hou	irc
Differentia	l Ea	uati	ons o	of firs	st ord			itions	: For	matic	on of a	a Dif	ferenti			
of a Differe														-		
Equations; 1	Bern	oulli	's eq	uatio	n; Ex	act D	iffere	ential	equa	tions.				-		
Equations					-	ation	s: I.F	foun	d by i	nspe	ction,	I.F o	f a Ho	moger	eous e	quation
In the equat	lion	M dx	+ N	dy=0	•											



Applications of a first order Differential equations: Newton's law of cooling; Rate of decay of Radio-active materials.

[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 Differential Equations: Definitions; Theorem; Operator D; Rules for finding the complementary function; Inverse operator; Rules for finding the Particular Integral; 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
Laplace Transf	orms: Definition; conditions for the existence; Transforms of eleme	entary functions;
properties of Lap	place Transforms; Transforms of derivatives; Transforms of integrals	s; Multiplication
by t ⁿ ; Division b	y t; Inverse transforms- Method of partial fractions; Other methods of	f finding inverse
transforms; Con	volution theorem(without proof);	-
Application to	differential equations: Solution of ODE with constant coefficient	s using Laplace
transforms.	*	
[Sections:21.2.1	; 21.2.2; 21.3; 21.4; 21.7; 21.8; 21.9; 21.10; 21.12; 21.13; 21.14; 21	.15.1]
Text Books :	B.S.Grewal, "Higher Engineering Mathematics", 44thed	lition, Khanna
	publishers, 2017.	
References :	1. ErwinKreyszig, "Advanced Engineering Mathematics", 9th Wiley & Sons	h edition, John

1.	Er winkleyszig, ravaneea Engineering Waarenaares, sur earton, sonn
	Wiley & Sons.
2.	N.P.Bali and M.Goyal, "A Text book of Engineering Mathematics" Laxmi
	Publications, 2010.



				EN	GINE	ERIN	GC	HEM	IIST	RY						
]	I B. 7	Tech	– II Ser	neste	r (Co	de: 2	0CS	102/C	Y01)					
Lectures	:		3 F	Hours/	Week		Ì	Co	ntinu	ous A	ssess	ment	:		30	
Final Exam	:		3 H	Iours				Fir	nal Ex	kam N	/larks		:		70	
Pre-Requisite	e: Non	e.														
Course Obje	ctives:	Stude	ents v	will be	e able to	0										
CO-1					s of wa									for in	dustri	ial
00-1					nods of											
CO-2					thermo	odyna	mic o	conce	epts, e	energy	/ char	nges, o	concep	otofcc	orrosio	on
		its co														
CO-3					tional								gase	ous F	uels	&
		knowledge of knocking and anti-knocking characteristics With aim to gain good knowledge of organic reactions, plastics, conducting														
CO-4									orga	anic i	eaction	ons, j	plastic	s, con	ductii	ng
	pc	lyme	rs &	biode	gradabl	le pol	ymei	rs.								
Course Loom	in a O			Ctuda		1	1.1									
Course Learn	Ų				ve meth				coft	wata	. for i	nduct		o and	notoh	10
CLO-1				aper c		ious i	o pre	Junce	son	wate	101 1	nausi	liai us	e and	potao	ле
					ledge i	n coi	nverti	ing v	ariou	s ene	raies	of di	fferen	tevete	me ai	nd
CLO-2					erent m						igics	or ur	neren	i syste	1115 ai	nu
					of ap						ficien	tlv ar	nd eco	nomic	allv f	or
CLO-3					F1	F - J	8	-8,				<u>j</u>			j -	
	l va	rious	nee	ds.												
					n good	knov	wledg	ge of	orga	anic 1	eaction	ons, 1	olastic	s, con	ductii	
CLO-4	W	ith a	im to	o gain	ı good gradabl				orga	anic 1	eaction	ons, j	plastic	s, con	ductii	
	W pc	ith a olyme	im to rs &	o gain biode _i	gradabl	le pol	ymei	rs					-			
CLO-4 Mapping o	W pc	ith a olyme	im to rs &	o gain biode _i	gradabl	le pol vith P	ymei rogra	rs					-	e Outco	omes	
Mapping or	W pc	ith a olyme	im to rs &	o gain biode _i	gradabl	le pol	ymei rogra	rs					-		omes	
	W pc	ith a olyme	im to rs &	o gain biode _i	gradabl	le pol vith P	ymei rogra	rs					-	e Outco	omes	ng
Mapping o	W pc f Cours	ith a olyme se Lea	im to rs & rnin;	o gain biode; g Outc	gradabl	le pol vith P PO'	ymei rogra	am O	utcon	nes &	Prog	ram S	pecific	e Outco PSO'	omes	ng
Mapping o CLO	W pc	ith a olyme se Lea 2	im to rs & rning 3	o gain biodeg g Outc 4	gradabl	ie pol vith P PO' 6	rogra s 7	am O	utcon	nes &	Prog	ram S	pecific	e Outco PSO' 2	omes	ng
Mapping or CLO CLO-1	f Cours	ith a olyme se Lea 2 3	im to rs & rnin; 3 2	g gain biodeg g Outc 4 3	gradabl comes w 5 -	le pol vith P PO' 6 2	rogra s 7 3	am O 8 -	utcon 9 -	nes & 10 -	Prog 11 -	ram S	pecific 1 -	e Outco PSO' 2 2	omes	ng
Mapping or CLO CLO-1 CLO-2 CLO-3	f Cours f Cours 1 2 2	ith a lyme se Lea 2 3 3	im to rs & rning 3 2 2 2	g Outc 4 3 3	gradabl comes w 5 -	le pol vith P PO' 6 2 2	rogra s 7 3 3	am O 8 - -	utcon 9 -	nes & 10 -	Prog 11 -	ram S 12 3 3	pecific 1 - 2	e Outco PSO' 2 2	omes s 3 -	ng
Mapping o CLO CLO-1 CLO-2	W pc f Cours 1 2 2 2 2 2 2	ith a lyme se Lea 3 3 3	im to rs & rning 3 2 2 2 2 2	g Outc g Outc 4 3 3 3	gradabl comes w 5 - - -	le pol vith P PO' 6 2 2 2 2 2 2 2	rogra s 7 3 3 3	8 - - -	utcon 9 -	nes & 10 -	Prog 11 -	ram S 12 3 3 3	pecifi 1 - 2 -	2 2 -	omes s 3 -	ng
Mapping or CLO CLO-1 CLO-2 CLO-3	W pc f Cours 1 2 2 2 2 2 2	ith a lyme se Lea 3 3 3	im to rs & rning 3 2 2 2 2 2	g Outc g Outc 4 3 3 3	gradabl comes w 5 - - - -	Point 6 2 2 2 2 2 2 2	rogra s 7 3 3 3	8 - - -	utcon 9 -	nes & 10 -	Prog 11 -	ram S 12 3 3 3	pecifi 1 - 2 -	2 2 2 - - -	5 5 3 - - 3 3 -	ng
Mapping or CLO CLO-1 CLO-2 CLO-3 CLO-4	W f Cours 1 2 2 2 2 2 2	ith a se Lea 2 3 3 3 3 3	im to rs & 3 2 2 2 2 3	g Outc g Outc 4 3 3 3 3 3	gradabl comes w 5 - - - - UNI	Point 6 2 2 2 2 2 2 2	rogra s 7 3 3 3	8 - - -	utcon 9 -	nes & 10 -	Prog 11 -	ram S 12 3 3 3	pecifi 1 - 2 -	2 2 -	5 5 3 - - 3 3 -	ng
Mapping o CLO CLO-1 CLO-2 CLO-3 CLO-4	f Cours f Cours 2 2 2 2 : water	ith a olyme se Lea 2 3 3 3 3 4 9 9 9	im to rs & rning 2 2 2 3 ity pa	y gain biodes g Outc 4 3 3 3 3 3 y ramet	somes w 5 - - - - UNI ters	le pol vith P PO' 6 2 2 2 2 2 2 7-1	ymer rogr: 8 7 3 3 3 3 3	8 - - - -	9 - - -	nes & 10 - - - -	Prog 11 - - -	12 3 3 3 3	specific 1 - 2 - 2	2 2 2 - - -	5 5 3 - - 3 3 -	ng
Mapping or CLO CLO-1 CLO-2 CLO-3 CLO-4	f Cours f Cours 2 2 2 2 : water ics: All	ith a olyme se Lea 2 3 3 3 3 3 4 quali calini	im to rs & rning 3 2 2 2 2 3 ity pa ty, H	g Outc g Outc 4 3 3 3 3 4 3 3 4 3 3 4 3 4 3 3 4 3 4	gradabl comes w 5 - - - - - UNI ters ss - Est	le pol vith P PO' 6 2 2 2 2 2 2 2 2 2 2 2 2 1 imati	ymer rogr? s 7 3 3 3 3 0 0 &	8 - - - - - simp	9 - - - -	nes & 10 - - - -	Prog 11	12 3 3 3 3 oblem	pecific 1 - 2 - 2 1s,	2 Outco PSO' 2 2 - - - 12 H	omes s - - 3 - ours	ng
Mapping or CLO CLO-1 CLO-2 CLO-3 CLO-4 Introduction Characteristi	f Cours f Cours 1 2 2 2 2 2 2 2 3 3 3 4 1 1 5 5 5 1 1 1 5 5 1 1 1 2 2 2 2 5 1 1 1 2 5 1 5 1	ith a olyme se Lea 2 3 3 3 3 3 4 quali calini ludge	im to rs & rnin 2 2 2 2 3 ity pa ty, H s, Sca	y gain biodeg g Outc g Outc 4 3 3 3 3 3 4 3 4 3 3 4 3 4 3 3 4 3 4	gradabl comes w 5 - - - - - - - - - - - - - - - - - -	vith P PO' 6 2 2 2 2 2 2 7-1 imati embr	ymer rogra s 7 3 3 3 3 3 3 0 n & rittlen	simpnent,	9 - - - - - - - -	nes & 10 - - - - -	Prog 11 - - - -	12 3 3 3 3 oblem	pecific 1 - 2 - 2 1s,	2 Outco PSO' 2 2 - - - 12 H	omes s - - 3 - ours	ng
Mapping o CLO CLO-1 CLO-2 CLO-3 CLO-4 Introduction Characteristi Boiler Troub Internal conc External con	f Cours f Cours f Cours f Cours f Cours f Cours 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ith a: lyme se Lea 2 3 3 3 4 qualiticalinitealiniticalinititaliniticaliniticaliniticalinitical	im to rs & 3 2 2 2 2 3 ity pa ty, H s, Sca nosph Ion e	y gain biodes g Outc g Outc 4 3 3 3 3 3 3 4 3 4 3 3 4 3 3 4 3 5 4 5 5 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	somes w 5 - - - - - - - - - - - - - - - - - -	vith P PO' 6 2 2 2 2 2 2 7-1 imati embr	ymer rogra s 7 3 3 3 3 3 3 3 3 0 n & ittlen arbon	8 - - - - - - - - - - - - - - - - - - -	9 - - - - - - bole nu boile	nes & 10 - - - - - - - - - - - - -	Prog 11 - - - - cal prosion	12 3 3 3 3 3	pecific 1 - 2 - 2 ns, ning a	2 2 2 12 H	omes s 3 - 3 - 3 ours ming;	ng
Mapping or CLO CLO-1 CLO-2 CLO-3 CLO-3 CLO-4 Introduction Characteristi Boiler Troub Internal cond External cond Sedimentation	f Cours f Cour	ith a: olyme se Lea 2 3 3 3 3 3 3 3 3 3 3 4 quali calini ludge: ng - j gulatic	im to rs & irning 3 2 2 2 2 3 ity pa ty, H s, Sca nosph Ion e pon, Fi	g Outc g Outc g Outc 4 3 3 3 3 3 4 3 3 4 3 3 4 3 3 4 3 5 4 5 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	somes w 5 - - - - - - - - - - - - - - - - - -	Image vith P PO' 6 2	ymer rogra s 7 3 3 3 3 3 3 0 n & ittlen arbon & Zeo	8 - - - - - - - - - - - - - - - - - - -	9 - - - - bole nu boile netho proce	nes & 10 - - - - - - - - - - - - -	Prog 11 - - - - cal prosion	12 3 3 3 3 3	pecific 1 - 2 - 2 ns, ning a	2 2 2 12 H	omes s 3 - 3 - 3 ours ming;	ng
Mapping or CLO CLO-1 CLO-2 CLO-3 CLO-3 CLO-4 Introduction Characteristi Boiler Troub Internal conton External conton Sedimentation	f Cours f Cours f Cours f Cours f Cours f Cours 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ith a: olyme ise Lea 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	im to rs & 3 2 2 2 2 2 3 ity pa ity pa ity, H s, Sca nosph Ion e on, Fi hlorin	g Outc g Outc g Outc g Outc a 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	somes w 5 - - - - - - - - - - - - - - - - - -	Image: system vith P PO' 6 2 <td>ymer rogra s 7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 2 3 2 3 3 2 3 3 3 2 3 3 3 3 3 3 3 3 3 1 3 1</td> <td>simp nent, ate m olite</td> <td>9 - - - - - bole nu boile netho proce</td> <td>nes & 10 - - - - - - - - - - - - -</td> <td>Prog 11 - - - cal pre- rosion HO C</td> <td>ram S 12 3 3 3 3 oblem , Prir Suidel</td> <td>pecific 1 - 2 - 2 ns, ning a lines, 1</td> <td>2 2 2 12 H</td> <td>omes s 3 - 3 - 3 ours ming;</td> <td>ng</td>	ymer rogra s 7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 2 3 2 3 3 2 3 3 3 2 3 3 3 3 3 3 3 3 3 1 3 1	simp nent, ate m olite	9 - - - - - bole nu boile netho proce	nes & 10 - - - - - - - - - - - - -	Prog 11 - - - cal pre- rosion HO C	ram S 12 3 3 3 3 oblem , Prir Suidel	pecific 1 - 2 - 2 ns, ning a lines, 1	2 2 2 12 H	omes s 3 - 3 - 3 ours ming;	ng
Mapping or CLO CLO-1 CLO-2 CLO-3 CLO-3 CLO-4 Introduction Characteristi Boiler Troub Internal cond External cond Sedimentation	f Cours f Cours f Cours f Cours f Cours f Cours 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ith a: olyme ise Lea 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	im to rs & 3 2 2 2 2 2 3 ity pa ity pa ity, H s, Sca nosph Ion e on, Fi hlorin	g Outc g Outc g Outc g Outc a 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	somes w 5 - - - - - - - - - - - - - - - - - -	le pol vith P PO' 6 2	ymer rogra s 7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 2 3 2 3 3 2 3 3 3 2 3 3 3 3 3 3 3 3 3 1 3 1	simp nent, ate m olite	9 - - - - - bole nu boile netho proce	nes & 10 - - - - - - - - - - - - -	Prog 11 - - - cal pre- rosion HO C	ram S 12 3 3 3 3 oblem , Prir Suidel	pecific 1 - 2 - 2 ns, ning a lines, 1	2 2 2 - - 12 H nd foar	omes s 3 - - 3 - ours ming; e wate	ng
Mapping or CLO CLO-1 CLO-2 CLO-3 CLO-3 CLO-4 Introduction Characteristi Boiler Troub Internal cond External cond Sedimentation Disinfection I Salinity – Tre	f Cours f Cours f Cours f Cours f Cours f Cours 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ith a: olyme ise Lea 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	im to rs & 3 2 2 2 2 3 ity pa ty, H s, Sca nosph Ion e pn, Fi hlorin racki	ales, C nate, c sh wa	sers ss - Est algon a ge proc on. , ozoniz ter by l	Image Pol φ PO' 6 2 2 2 2 2 2 2 2 2 2 2 2 2 F-1 imati imati cess & cess & cess & zation Reven Γ-2 Pol	ymer rogra s 7 3 3 3 3 3 3 3 3 3 3 2 3 2 3 2 3 2 3 2	simp nent, ate m olite j	9 - - - - - bole nu boile netho proce treatr	nes & 10 - - - - - - - - - - - - -	Prog 11 - - - cal pro- rosion HO C	ram S 12 3 3 3 3 oblen , Prir duidel alysis	pecific 1 - 2 - 2 ns, ning a lines, 1	2 2 2 - - 12 H nd foar Potable	omes s 3 - - 3 - ours ming; e wate	ng
Mapping or CLO CLO-1 CLO-2 CLO-3 CLO-3 CLO-4 Introduction Characteristi Boiler Troub Internal conton External conton Sedimentation	f Cours f Cours f Cours f Cours f Cours f Cours 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ith a: olyme ise Lea 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	im to rs & 3 2 2 2 2 2 3 ity pa ty, H s, Sca nosph Ion e pon, Fi hlorin racki	a goute goute goute goute goute a a goute goute goute a goute a g a goute goute a goute a goute a gou	somes w 5 - - - - - - - - - - - - - - - - - -	Image Image vith P PO' PO' 6 2 2	ymer rogra s 7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	simp nent, ate m olite smos	9 - - - - - - - - - - - - - - - - - - -	nes & 10 - - - - - - - - - - - - -	Prog 11 - - - - - - - - - - - - -	ram S 12 3 3 3 3 oblem , Prin duidel alysis ons c	specific 1 - 2 - 2 ns, ning a lines, 1	2 2 2 - - 12 H nd foar Potable	omes s 3 - - 3 - ours ming; e wate	ng

Corrosion: Types of corrosion - Chemical or dry corrosion, Electrochemical or wet corrosion; Galvanic, stress, pitting and differential aeration corrosion; Factors effecting corrosion, Corrosion control – Cathodic protection, and electro plating (Au) & electrodes Ni plating.



	UNIT-3	12 Hours
Fuels: Classifica	tion of fuels; Calorific value of fuels (lower, higher)	
Solid fuels: Dete	rmination of calorific value (Bomb Calorimeter) & related problem	s, Coal ranking.
Liquid Fuels: Pe	etroleum refining and fractions, composition and uses. Knocking an	d anti- knocking
Agents, Octane 1	number and Cetane number; Bio fuels- Biodiesel, general method	s of preparation
and advantages		
Gaseous fuels: (CNG and LPG,	
Flue gas analysi	s – Orsat apparatus.	
	UNIT-4	12 Hours
Organic reaction	ns and synthesis of a drug molecule	
Introduction to a	reactions involving substitution (SN1, SN2), addition (Markownil	koff's and anti-
Markwnikoff's r	ules), elimination (E1& E2), Synthesis of a commonly used drug m	olecule.(Aspirin
and Paracetamol		
Polymers: Cond	ucting polymers: Classification, Intrinsic and Extrinsic conductin	g polymers and
	. Plastics: Thermoplasts and thermosetting plastics, Bskelite and P	
Bio degradable p	olymers: types, examples-Polyhydroxybuterate (PHB), Polyhydrox	xybuterate-co-β-
hydroxyvalerate	(PHBV), applications.	
Text Books :	1. P.C. Jain and Monica Jain, "Engineering Chemistry" Dhanp	atRai Pub, Co.,
	New Delhi 17th edition (2017).	
	2. SeshiChawla, "Engineering Chemistry" DhanpatRai Pub,	Co LTD, New
	Delhi 13 th edition, 2013.	
References :	1. Essential of Physical Chemistry by ArunBahl, B.S. Bah	l, G.D.Tuli, by
	ArunBahl, B.S. Bahl, G.D.Tuli, Published by S Chand H	Publishers, 12th
	Edition, 2012.	
	2. Engineering Chemistry by C.P. Murthy, C.V. Agarwal,	A. Naidu B.S.
	Publications, Hyderabad (2006).	
	3. Engineering Chemistry by K. Maheswaramma, Pearson publi	shers 2015.



BAPATLA ENGINEERING COLLEGE:: BAPATLA

(Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

										LISH					
. .						Semes	ter (0			<u>S103/</u>		<i>,</i>			
Lectures			<u>3 Ho</u>		/eek					ous A		ment			80
Final Exam		:	3 Ho	urs				F1r	ial Ey	kam M	larks			: 7	70
Pre-Requisite	e: Non	e.													
Course Objec	tives:	Stud	ents v	vill b	e able	e to									
CO-1	To co	mpre	ehend	the i	mpor	tance	, barı	riers a	and st	rategi	es of	listen	ing ski	lls in E	nglish.
CO-2	To ill	ustra	te and	d imp	art pi	ractic	e Pho	nemi	c syn	nbols,	stres	s and	intonat	ion.	
CO-3	To pr	actic	e oral	skill	s and	recei	ve fe	edba	ck on	learn	ers' p	erfori	nance.		
CO-4	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 O	utco	mes:	Stude	ents w	vill be	able	to							
CLO-1	Unde	rstan	d hov	v to b	uild a	acade	mic v	/ocab	ulary	to en	rich tl	heir w	riting s	skills	
CLO-2	Produ			<u> </u>											
CLO-3	Analy														
CLO-4	Produ	ice co	ohere	nt an	d unit	fied p	aragr	aphs	with	adequ	iate si	ippor	t and de	etail	
Mapping of	Cours	e Lea	rnin	7 Out	come	s with	Pros	pram	Oute	omes	& Pro	gram	Specifi	ic Outc	omes
			••••••	<u>, 0 u </u>			D's	<u>, , , , , , , , , , , , , , , , , , , </u>	oute		<u>a 110</u>	51 4111		PSO's	
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	-	-	-	-	-	-	-	2	-	3	2	2	_	2	1
CLO-2	-	-	-	-	-	-	-	2	-	3	2	2	_	2	1
CLO-3	-	-	_	_	-	-	_	2	-	3	2	2	_	2	1
CLO-4	-	-	-	-	-	-	-	2	-	3	2	2	-	2	1
														10.11	
1 1 87 1 1	D					IT-1	· •	_		C) I		T 7 1		12 Ho	
1.1 Vocabula Root words-St 1.2 Essential 1.3 Basic Wri 1.4 Writing Expository &	uffixes Gram ting S Pract	and mar: kills: ices:	Prefix Prep Puno Min	xes ositic ctuati	ons, C on in	Conju writi	nction ng	ns, Ai	rticles	5				-	
					UN	IT-2								12 H	ours
2.1 Vocabula	v			•	•			•							
2.2 Essential									10n E	rrors					
2.3 Basic Wri 2.4 Writing P	0			0					a						
2.4 writing r	ractic	ез. п	IIII D	evelu	piner	n, Es	say v	VIILIII	g						
					UN	IT-3								12 Ho	urs
3.1 Vocabula 3.2 Essential 3.3 Basic Wri 3.4 Writing P	Gram ting S	mar: kills:	Tenso Sent	es, Vo ence	e wor oices struc	d Sub			Comp	lex, C	ompo	ound)			



BAPATLA ENGINEERING COLLEGE:: BAPATLA

(Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

	UNIT-4 12 Hour	S
4.1 Vocabulary	Development : Words often confused	
4.2 Essential G	rammar: Reported speech, Common Errors	
4.3 Basic Writi	ng Skills: Coherence in Writing: Jumbled Sentences	
Writing Practic	ces: Paraphrasing & Summarizing	
Text Books :	1. Communication Skills, Sanjay Kumar &PushpaLatha. Oxford Univ Press:2011.	ersity
	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 Univ	resity
	Press:2006	-



	(,	
DEPARTMENT	OF COMPUTER	SCIENCE AND	ENGINEERING

			I B. 7	Tech		GINE						FI 01)				
Pr	acticles	1 1	Hou					<u>`</u>	2. 20				sessm	ent	•	30	
	nal Exam		B Hou		Jen, I	11100		Jory			l Exa				:	70	
Pre	-Requisite: 1	None.															
Co	urse Objectiv	es: St	udent	s wi	ll be	able t	0										
	CO-1		r pic ineeri		aboı	it the	e imp	ortar	ice o	of eng	gineer	ring g	graphi	cs ir	n the	field	of
	CO-2		drawi	<u> </u>	kills	and ii	npart	stud	ents 1	to fol	low B	ureau	ı of Ir	dian	Stand	lards	
	CO-3		give lograp									ctions	s, Er	igine	ering	curv	ves
	CO-4		ginati									s, sur	faces	and s	solids		
	CO-5		ic dra								,	,					
Co	urse Learning	g Out	come	s: St	uden	ts wil	l be a	ble t	5								
	CLO-1		v proj							ons of	f lines	s usin	g Aut	o CA	D		
	CLO-2		proje														
	CLO-3	-	the P														
	CLO-4		vert tl										of si	nple	obiec	ts	
	CLO-5		erate														
	CLO	1	2	3	P(0's 5	6	7	8	9	10	11	12	1	PSC 2)'s 3	1
ľ	CLO-1	3	2	-	-	-	-	-	-	-	-	-	-	-	2	-	
Ī	CLO-2	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-	1
Ī	CLO-3	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
Ī	CLO-4	3	2	-	-	-	-	-	-	-	-	-	-	-	2	-	1
	CLO-5	3	2	-	-	-	-	-	-	-	-	-	-	-	2	-	
					TIN	1175 4								161	T		
pro IN Ba MF	FRODUCTIO cedures FRODUCTIO sics of sheet s CTHOD OF H	DN T(electio PROJ	D AU on, Di ECTI	TOC raw t	n to I CAD: cools, S: Pr	: , Mod incip]	ing in lify to les of	ools, o proj	limer	nsion	ing			etrica			
ofp	ooints. Project	ion of	straig	ght li				ines.									
	0 TR 0000 0000					<u>VIT-2</u>			~						lours		
	OJECTIONS ngle, pentagor				: Pro	jectio	ons of	plar	e fig	ures:	circle	e, squ	are, r	homł	ous, r	ectang	gle
					UN	VIT-3								16 F	Iours		
PR	OJECTIONS lined to one pl		SOL	IDS:				f Cul	bes, I	Prism	s, Py	ramid	ls, Cy			d Co	ne
	F				IIN	NIT-4								16 1	Iours		



ISOMETRIC PROJECTIONS: Isometric Projection and conversion of Orthographic views into isometric views. (Treatment is limited to simple objects only).

	UNIT-5	16 Hours
ORTHOGRAP	HIC PROJECTIONS: Conversion of pictorial vie	ews into Orthographic views.
(Treatment is lin	nited to simple castings).	
Text Books :	 Engineering Drawing with AutoCAD by D publication) Engineering Drawing by N.D. Bhatt & V.M. I House, Anand). (First angle projection) 	
References :	1. Engineering Drawing by Dhananjay A Jolhe,	Tata McGraw hill publishers
iterer ences.		1
	2. Engineering Drawing by Prof.K.L.Narayana&	z Prof. K.K.Kannalah.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

	ENGINEERING CHEMISTRY LAB I B.Tech – II Semester (Code: 20CSL102/CYL01)															
	Practicals : 3 Hours/Week Continuous Assessment : 30															
				eek	_					t			:			
Final Exam			rs		Fi	nal E	xam l	Marks	5				:	70		
Pre-Requisite:																
Course Object	Course Objectives: Students will be able to With the principles of water characterization and treatment of water for industrial															
CO-1 With the principles of water characterization and treatment of water for industrial purposes and methods of producing water for potable purposes.															ıl	
CO-2 To understand the thermodynamic concepts, energy changes, concept of corrosion & its control.															of	
CO-3 With the conventional energy sources, solid, liquid and gaseous Fuels & knowledge of knocking and anti-knocking characteristics															k	
CO-4	With aim to gain good knowledge of organic reactions plastics conducting														g	
Course Learn																
CLO-1		lop in the in					prod	uce s	oft w	ater f	for ind	lustria	ıl us	e and	able t	0
CLO-2		tuden neerin													stic an	d
CLO-3		the over the		•		•	•								tion an	d
CLO-4	Expl		atures	s, clas	ssific	ation,	, appl	icatic	ons of	fnew	er cla	ss ma	teria	ıls li	ke smai	rt
Mapping of Co	ourse I	Learni	ng Ou	utcom	ies wi	th Pr	ograr	n Out	come	es & P	rogra	m Spe	ecific	: Out	comes	
						P	0's						I	PSO	's	
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CLO-1	2	-	-	-	-	-	-	-	3	2	-	-	2	-	-	
CLO-2	2	2	2	2	-	2	-	-	3	2	-	1	-	-	-	
CLO-3	2	2	2	2	-	2	-	-	3	2	-	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.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

4.	Estimation	of	properties	of oil:
----	------------	----	------------	---------

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

5. Preparations:

- a. Preparation of Soap
- b. Preparation of Urea-formaldehyde resin

-			
c. Prepa	ration of	Phenvl	benzoate.
			•••••••••

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



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

		1	ENG	LISH		имі	INIC		ON S	KILI	LS LA	R			
											ELLO				
Practicals			3 Ho			111050						Assess	ment	:	30
Final Exam			3 Ho									Marks		:	70
		- 1													
Pre-Requisite	: Non	e.													
^															
Course Objec	tives:	Stud	lents v	will b	e abl	e to									
CO-1	Toc	omp	rehen	d the	impo	ortanc	e, ba	rriers	and s	trateg	gies of	f lister	ning sk	ills in l	English.
CO-2	To i	llustr	ate ar	nd im	part p	oracti	ce Ph	onem	nic sy	mbols	s, stre	ss and	intona	tion.	
CO-3	Top	racti	ce ora	al skil	lls an	d rece	eive f	eedb	ack or	1 lear	ners'	perfor	mance		
	-														ıp work
CO-4			gue c							81		,	1 2	, 0	1
			U												
Course Learn	ing O	utco	mes:	Stude	ents v	vill be	e able	e to							
									ı lang	uage	throug	gh auc	lio- vis	ual exp	berience
CLO-1		Better understand the nuances of English language through audio- visual experience and group activities													
CLO-2	Dev	elop	neutra	alizat	ion o	facce	ent fo	r inte	lligib	ility					
CLO-3	Buil	d coi	nfider	nce to	enha	ince t	heir s	peak	ing sk	tills					
CLO-4	Use	effec	tive v	vocab	ulary	both	in fo	rmal	and in	nform	al sit	uation	S		
Mapping of	Cours	se Le	arnin	g Out	come			gram	Outco	omes	& Pro	gram			1
		-				1	O's	-	-					PSO's	
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	-	-	-	-	-	-	-	-	3	3	2	2	-	2	1
CLO-2	-	-	-	-	-	-	-	-	2	3	2	2	-	2	1
CLO-3	-	-	-	-	-	-	-	-	3	3	2	2	-	2	1
CLO-4	-	-	-	-	-	-	-	-	3	3	2	2	-	2	1
	~1 •11	.		-		-		-							
1.1 Listening S			ortanc	e - P	urpo	se- Pr	ocess	s- Tyj	pes						
1.2 Barriers to		•	т:.		_										
1.3 Strategies	IOT EI	lectiv	e Lis	tenin	g										
2.1 Phonetics;	Introd	luctic	n to	Conse	nant	Vov	velar	nd Di	nhtha	ກດເດ	unde				
2.1 Thohetics, 2.2 Stress	muou		511 10 1	01150	Jian	, •0•	vei al		phillo	ng 50	unus				
2.3 Rhythm															

2.4 Intonation

3.1Formal and Informal Situations

- 3.2 Expressions used in different situations
- 3.3 Introducing Yourself & Others-Greeting & Parting-Congratulating-Giving Suggestions
- & Advices-Expressing Opinions-Inviting People-Requesting-Seeking Permission-Giving Information- Giving Directions- Sympathizing- Convincing People- Complaining & Apologizing-Thanking Others- Shopping- Travelling- Conversational Gambits
- 4.1 JAM Session
- 4.2 Debates
- 4.3 Extempore



r	
Text Books :	1. Communication Skills, Sanjay Kumar and Pushpa Lata. Oxford University
	Press. 2011
	2. Better English Pronunciation, J.D. O' Connor. Cambridge University
	Press:1984
	3. New Interchange (4rth Edition), Jack C Richards. Cambridge University
	Press:2015
	4. English Conversation Practice, Grant Taylor. McGraw Hill:2001
Software:	1. Buzzers for conversations, New Interchange series
	2. English in Mind series, Telephoning in English
	3. Speech Solutions, A Course in Listening and Speaking



(Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

		I	R Te					PRA		C E L104/	MFL	02)				
Practicals	•		Hour							ssmer		:	1	30		
Final Exam	:		Hour			-		Exam				:	-	70		
Pre-Requisite	: Non													•		
Course Objec			ents v	vill b	e able	e to										
CO-1			part s tions		nt kno	owled	lge o	n va	rious	hand	tools	for	usag	ge in	eng	ineering
CO-2	-	-			alvtic	al ski	lls fo	or the	produ	uction	ofco	mpor	nents	S.		
CO-3					-				•						and v	velding.
CO-4		<u> </u>					•	pplic		<u> </u>	Jenny	, 5110		etur (and (· eranig.
CO-5								^		orking	v envi	ronm	ents			
Course Learn									111				ents	•		
CLO-1	<u> </u>								Mor	tise &	Tenc	n ioir	nt			
CLO-2										using						
CLO-3	Pı	repare	e trap	ezoid	al tra	y, Fu	nnel	and T	, -join	t usin	g she	et me	tal to	ools		
CLO-4	M	lake o	conne	ection	s for	contr	rollin		e lam	p by					ntrol	ling two
Mapping of (Cours	e Lea	rning	Outc	omes			ram (Outco	mes &	k Prog	gram				omes
			1		1		D's	1		1		1		<u>PSO</u>	1	-
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	1
CLO-1	2	3	2	-	2	-	2	-	-	1	-	2	1	2	3	1
CLO-2	2	3	2	-	2	-	2	-	-	1	-	2	1	2	3	-
CLO-3 CLO-4	2	3	2	-	2	-	2	-	-	1	-	1	1	2	3	-
CL0-4	-	-	Z	-	Z	-	Z	-	-	1	-	I	-	-	Z	
]	LIST	OF I	EXPI	ERIN	IENT	ГS						
 Carpentr a. Half I b. Dovet 	Lap jo tail joi	int														
c. Morti 2. Welding a. Lap jo b. Tee jo c. Butt j	using oint oint oint	elect	tric a	c we			ess/ga	as we	lding							
 Sheet me a. Trape Funne Funne T-joir House w To co 	zoida el nt iring	l tray					ch									
b. To co c. Stair-			-	by a	single	e swit	tch									
Text Books :		1. P. 20	Kanr 009.					-		-	•					blishers
		2. K	. ven	Kata	Kedd	y, Wo	orksh	op Pr	actic	e Mar	iual, l	38 Pu	iblic	atior	ns, 20	800



			I B. T						STUI 20CS		MC01)			
Lectures			:	2	2 Hours		Ì				essme	/	:		30
Final Exam			:	-				Final	l Exar	n Ma	rks		:		
Dere De andreite	N														
Pre-Requisite	: INOI	le.													
Course Objec	tives:	Stud	lents v	vill b	e able	e to									
CO-1]		velop	o an		eness	s, kno	owled	ge, a	nd ap	precia	ation f	or the	e natural
CO-2			Fo unc			iffere	nt typ	bes of	ecos	ystem	s exis	t in na	ature.		
CO-3]	Fo kno	ow ou	ur bio	diver	sity.								
CO-4]	Fo unc	lersta	and di	iffere	nt typ	oes of	pollu	itants	prese	nt in I	Enviro	nment	
CO-5										envi	ronme	ental c	concern	ns imp	ortant in
		t	he lon	g-ter	rm int	terest	of th	e soc	iety						
Course Learn	ing O	ntaa	magi	Stud	anta II		abla	ta							
Course Learn CLO-1	ing O								local	and n	atural	histo	rv of t	he are	9
	CLO-1Develop an appreciation for the local and natural history of the area.Hope for the better future of environment in India which is based on man														
CLO-2	positive factors like Biodiversity successive use of renewable energy													energy	
CLO-2								rces,	increa	sing	numb	er of	people	e's mo	vements
			ocusin					1	<u> </u>	11		<u> </u>	.1	1	
CLO-3			Know Enviro			manag	ge th	ie na	rmful	роп	utants	. Gai	n the	KNOW.	ledge of
CLO-4			Create he lon							envi	ronme	ental c	concern	ns imp	ortant in
Mapping of	Cours	se Le	arning	g Out	tcome			gram	Outco	omes	& Pro	gram	Specifi		
CI O	-				-	1	0's	0	0	10	4.4	10		PSO ⁹	
CLO CLO 1	1	2	3	4	5	6	7 2	8	9 1	10	11	12	1	2	3
CLO-1 CLO-2	-	-	-	-	-	22	$\frac{2}{2}$	-	2	1	-	2	-	-	-
CLO-2 CLO-3	-	-	-	-	-	3	3	1	2	3	2	1	-	-	_
CLO-4	-	-	-	-	-	1	2	1	2	1	-	3	-	-	-
							•				•				
					UNI									Hours	
Introduction: Definition, Str	ucture	e and	d Fun												
(Marine, pond				1		f D:-	dime		V-1-		f D:-	dime	ait.	Com	mantin
Biodiversity: Productive, So													•		· ·
Spots of Biodi															
Chipko moven				З - р						,			0.11		



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Natural resources: Land: Land as a resource, Causes and effects of land degradation - Soil erosion, Desertification. **Forest**: Use of forests, Causes and effects of deforestation, Afforestation, Mining - benefits and problems. **Water**: Uses, floods and drought, Dams - benefits and problems.

Energy: Importance of energy, Environmental Impacts of Renewable and Non-renewable energy resources. Silent Valley Project and Narmada BachaoAndolan case studies

Sustainability: Definition, Concept and Equitable use of resources for sustainable development; Rain water harvesting and Watershed management. Fieldwork on Rain water harvesting and Watershed management.

UNIT-4

8 Hours

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.

8 Hours

Environmental issues: Green House effect & Global warming, Ozone layer depletion, Acid rains, Green Revolution, Population Growth and environmental quality, Environmental Impact Assessment. Environmental Standards (ISO 14000, etc.)

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.



	N	UM	Œ	RICA	LM	ETH	IODS	5 AN	D AD	VAN	CED	CAI	CUI	US		
	1	0112									S201/					
Lectures							Hou			1	ontinu			ment	:	30
Final Exan	n i			Hour		,				_	nal E				:	70
	1									1						
Pre-Requis	ite: No	ne.														
Course Obj																
CO-1	To lea	rn a	bo	ut sor	ne ac	lvanc	ed nu	ımeri	cal te	chniq	ues e.	.g. sol	ving a	a non-li	inear e	quation
CO-2	linear	syst	em	n of e	quati	ons, I	Interp	olatio	on and	d App	proxin	natior	n techi	niques		
CO-3	To lea	rn a	bo	ut eva	aluati	on of	f douł	ole ar	nd trip	le int	tegrals	s and	their a	application	tions	
	To lea	rn so	om	e bas	ic pro	operti	es of	scala	r and	vecto	r poin	t func	tions	and the	ir appl	ications
CO-4	to line										1					
Course Lea	rning	Out	coi	mes:	Stude	ents v	vill be	e able	e to							
CLO-1										inear	equat	ions v	with t	he help	of Nu	merical
CLO-I	Solve non-linear equations and system of linear equations with the help of Numerical techniques.															
CLO-2	2 Solve the first order ordinary differential equations numerically with the given initial															
CLO-2	condit															
CLO-3	Find 1		are	ea ano	d vol	lume	of p	lane	and t	hree	dime	nsion	al fig	ures ı	ising 1	nultiple
	integr															
CLO-4													of e	ngineer	ring p	roblems
	involv	ing	c1r	culat	ion, f	lux, a	and di	verg	ence 1	n vec	ctor fi	elds.				
	60		r	•	0.4		•41	D		0 1		0 D		<u>a</u> .e.	0.4	
Mapping	of Cou	rse I	Lea	irning		Come PO's		I Pro	gram	Oute	omes	x Pro	gram	PSO'		omes
CLO	1	2	,	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	3	3		2	2	-	-	-	-	-	-	-	2	-	3	-
CLO-1 CLO-2	3	3		2	2	-	-	-	_	-	_	_	2	-	3	
CLO-3	3	3		2	1	2	-	-	-	-	-	-	2	_	2	_
CLO-4	3			2	1	2	-	-	_	-	_	_	2	-	3	
			-	-	*		1		1	1		1			5	
						UN	IT-1							1	2 Hou	rs
Numerical	Solutio	n of	E	guati	ons:			on; So	olutio	nofa	lgebra	aic an	d tran			
Bisection m																
Newton-Rap																
Gauss elim																
solution: Jac	cobi's i	terat	ive	e met	hod,	Gaus	s-Seio	del ite	erativ	e met	hod.					

[Sections: 28.1; 28.2; 28.3; 28.5; 28.6; 28.7.1; 28.7.2].

UNIT-212 HoursFinite differences and Interpolation: Finite differences: Forward differences, Backward
differences; Newton's interpolation formulae: Newton's forward interpolation formula, Newton's
backward interpolation formula; Interpolation with unequal intervals; Lagrange's interpolation
formula; Divided differences; Newton's divided difference formula; Numerical integration;
Trapezoidal rule; Simpson's one-third rule; Simpson's three-eighth rule; Numerical solution of
ODE's: Introduction; Picard's method; Euler's method; Runge-Kutta method.12 Hours


DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

[Sections:29.1; 29.1-1; 29.1.2; 29.6; 29.9; 29.10; 29.11; 29.12; 30.4; 30.6; 30.7; 30.8; 32.1; 32.2; 32.4; 32.7].

	UNIT-3	12 Hours
	s: Double integrals; Change of order of integration; Double i	U 1
	enclosed by plane curves; Triple integrals; Volumes of solids: V	Volume as Triple
integrals, Change		
[Sections: 7.1; 7.2	; 7.3; 7.4; 7.5; 7.6.2; 7.7.2].	
	UNIT-4	12 Hours
Vector calculus a	nd its Applications: Scalar and vector point functions; Del appli	ed to scalar point
functions-Gradien	t: 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 (with	out proof); Stokes theorem (without proof); Gauss divergence t	theorem (without
proof).		× ×
1 /	.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", 44th	edition. Khanna
	publishers, 2017.	,
Defenences	1 Empire Knowskie "Advanced Engineering Mathematics")the adition Labor
References :	1. ErwinKreyszig, "Advanced Engineering Mathematics", 9 Wiley & Sons.	'th edition, John

 N.P.Bali and M.Goyal, "A Text book of Engineering Mathematics" Laxmi Publications, 2010.



BAPATLA ENGINEERING COLLEGE:: BAPATLA

(Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

				SE	MIC	OND	UCT	OR	PHY	SICS					
						emes	ter (C	Code:	20CS	5202/1	PH03)			
Lectures	:		3 Hou		eek							sessm	lent	:	30
Final Exam			3 Hou	ırs					Fina	al Exa	m Ma	arks		:	70
Pre-Requisite	e: Nor	ne													
Course Ohio		C 4 - 1		:11 1.	1-1	- 4 -									
Course Objec							datio	nond	inani	rogin	toract	offr	ahman	into o	lectrical
CO-1															garding
00-1						us on	i iunc			Jincep	is and	i Uasi	prine.	pies ie	garung
	electrical conduction. CO-2 This unit provides various properties of semiconductor materials and their importance														ortance
CO-2		in various device fabrications													
		This unit aim to educate the student on various opto-electronic devices and their													
CO-3		applications.													
CO-4	This	This unit provide information about the principles of processing, manufacturing and													
0-4	chara	naracterization of nano materials, nanostructures and their applications													
Course Learn															
CLO-1		Recognize the concepts of hole, effective mass of the electron in semiconductors, and													
		band structure of solids.													
CLO-2	Knov	Know the concept of Fermi level and various semiconductor junctions.													
CLO-3	Knowledge the principles of operation and applications of various opto-electronic devices.														
CLO-4	Reco	gnize	e the	signif	icanc	e of r	nanor	nater	ials a	nd the	eir dis	tinctiv	ve featu	ires.	
Mapping of	f Cours		arnin	a Out	como	s with	Dro	Trom	Outo	omos	& Dro	arom	Spacifi	o Outo	omos
		St Lta		g Out	come		D's	gram	Outo	omes	x III	gi ani	speem	PSO'	
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	2	2	-	1	-	-	-	-	-	-	-	-	-	-	-
CLO-2	3	1	2	2	-	-	-	-	-	-	-	_	2	-	_
CLO-3	3	2	2	-	2	-	-	-	-	-	-	-	2	-	-
CLO-4	3	2	2	-	2	-	-	-	-	-	-	-	2	-	-
					UNI	T-1							1	2 Hou	.s
ELECTRON	IC MA	ATE	RIAI	S:											
Somerfield fro								•••		-					
theory (Qualit															
Electronic ma			etals,	Semi	cone	ducto	rs an	id Ins	sulato	ors, O	ccupa	tion	Probab	ility, e	effective
mass, Concept	t of ho	le													
					TINT	TA							1	2.11	
SEMICOND	UCTO	DC.			UNI	1-2							1	2 Hou	'S
Introduction to			uctor	inte	insie	ande	vtring		micor	ducto	ore of	rrior	concert	tration	Fermi
level and terr															

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.

36

UNIT-3 12 Hours



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

OPTO-ELECTRONIC DEVICES AND DISPLAY DEVICES:

UNIT-4

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.

NANO-MATERIALS:

12 Hours

Introduction to nano technology, quantum confinement, surface to volume ratio, properties of nano materials, synthesis 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 :	1. A text book of engineering physics by Avadhanulu and													
	KshirsagarS.Chand& Co. (2013)													
	2. Applied physics by Dr.P.SrinivasaRao. Dr.K.Muralidhar													
	3. Introduction to solid state state physics, Charles Kittel, 8 th edition													
	4. Solid state physics, S.O. Pillai													
References :	1. Text book on Nanoscience and Nanotechnology (2013): B.S. Murty, P.													
	Shankar, Baldev Raj, B.B. Rath and J. Murday, Springer Science &													
	Business Media.													
	2. Basic Engineering Physics ,Dr.P.SrinivasaRao. Dr.K.Muralidhar.													
	Himalaya Publications, 2016													



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

BASIC ELECTRICAL AND ELECTRONICS ENGINEERING I B. Tech. – I Semester (Code: 20CS203/EE01)															
			IB.	Tech	. – I S	Semes	ster (0	Code:	20C	S203/	EE01)		-	
Lectures	:	3	Hour	·s/We	ek				C	ontinu	ious A	Assess	ment	:	30
Final Exan	n :	3	Hour	s					Fi	inal E	xam N	Marks		:	70
Pre-Requis	site: No	ne.													
Course Ob	jectives	: Stuc	lents	will b	e able	e to									
							uits,	analy	sis o	f simp	le DO	C circu	uits, Th	eorem	is and
CO-1													oncepts		
	phase										•		•		
CO-2	To lea	rn bas	sic pro	operti	es of	mag	netic	mater	rials a	and its	s appl	icatio	ns.		
CO^{2}	To understand working principle, construction, applications and performance of DC														
CO-3	machines, AC machines.														
CO-4	To le	To learn basic concepts, working principal, characteristics and applications of													
0-4		semiconductor diode and transistor family.													
CO-5	To gai	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 Learning Outcomes: Students will be able to CLO-1 Solve problems involving with DC and AC excitation sources in electrical circuits.															
CLO-1													electri	cal cir	cuits.
CLO-2	Comp														
CLO-3	Analy machi				-	-	of c	perat	tion,	applio	cation	and	perfor	mance	of DC
CLO-4	Explor family		racter	ristics	and	appli	cation	ns of	semi	condu	ctor d	liode	and tra	nsistio	n
CLO-5	Make		atic co	onver	ters a	nd re	gulat	ors							
CLO-6	Analy	ze co	ncepts						l ope	ration	al am	plifie	rs clos	er to p	oractical
CLO-0	applic	ations													
M · · ·	C	т	· 0			·/1 D		0		0 1		0	·		
Mapping of	Course	Learr	ung U	utcor	nes w			m Ou	icom	es & I	rogra	ım Sp	ecific O		
CLO	1	2	2	Λ	5	T .	0's	0	0	10	11	12	1	PSO'	
CLO-1	1 3	2	3	4 2	5 2	6	7	8	9	10	11	12	1 3	2 2	3
CLO-1 CLO-2		2	-	2 1		-	-	-	-	-	-	-	3	3	-
CLO-2 CLO-3		3	-	2	- 1	-	-	-	-	-	-	-	3	2	
CLO-3 CLO-4		2	2		-			-	-	-			2	2	-
CLO-4 CLO-5		2	-	-	-	-	-	-	-	-	-	-	3	2	-
	CLO-5 2 2 - - - - - - - - 2 3 - CLO-6 2 1 - 2 - - - - - 2 3 -														
	UNIT-1 12 Hours														
Electrical	Circui	ts													
Electrical	circuit e	lemen	ts (R	Lan	dC	volta	oe an	d curr	ent s	ources	. Kira	hhoff	curren	t and y	oltage

Electrical circuit elements (R, L and C), voltage and current sources, Kirchhoff current and voltage 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, RL, RC, RLC combinations (series and parallel), resonance. Three-phase balanced circuits, voltage and current relations in star and delta connections.



Г

BAPATLA ENGINEERING COLLEGE:: BAPATLA

(Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

٦

	UNIT-2	12 Hours
Electrical Mach	nines	1
Magnetic mate	rials, BH characteristics, Construction, working of DC	machines, ideal and
practical transfo	ormer, equivalent circuit, losses in transformers, regulation	n and efficiency.Auto-
transformer and	d three-phase transformer connections.Generation of rot	ating magnetic fields,
Construction a	nd working of a three-phase induction motor, Signif	icance of torque-slip
characteristic.	Loss components and efficiency, starting and speed	control of induction
motor.Single-pl	nase induction motor. Construction and working of synchron	nous generators.
	UNIT-3	12 Hours
Semiconductor	Diodes and applications	
	naterials, semiconductor diode, Resistance levels, Diode ed	▲ ·
	itting diode, Load line analysis, half wave rectification,	
	Use of capacitor filter in rectifier, Zener diode voltage regula	ator, Clippers, Clampers
Bipolar Junction		
	ruction and operation, Common base configuration, Trans	
	configuration, Common collector configuration, Limits of	operation. DC load line
and bias point, V	oltage divider bias of transistor.	
		I
	UNIT-4	12 Hours
Field Effect Tra		
	characteristics of JFET and MOSFET	
Operational Am		
	fferential and common mode operation, OP-AMP Basi	
	g amplifier, Non inverting amplifier, Unity follower, summ	ing amplifier, Integrator
and differentiator	ſ	
T. (D. 1		F ' ' " "
Text Books :	1. S.K. Bhattacharya, "Basic Electrical and Electronics	s Engineering", Pearson
	Publications	· D · 1 · ·
	2. Robert L. Boylestad& Louis Nashelsky, ' Electron	nic Devices and circuit
	theory', PHI Pvt.Limited, 11 th edition	" N
	3. "Basics of Electrical and Electronics Engineering"	, Nagsarkar I K and
	Sukhija M S, Oxford press University Press.	
D.f	1 Desid A Dell (Electric) D 1 10' 10' 10'	- 1 1. 1. 1
References :	1. David A. Bell, 'Electronic Devices and Circuits', oxf	
References :	2. "Basic Electrical, Electronics and Con	nputer Engineering",
References :		nputer Engineering",



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

PROBLEM SOLVING USING PROGRAMMING																
										5204/						
Lectures	: 3	Hours	s/Wee						-			·	essmen	t :	30	
Final Exa		Hours		,								n Ma		:	70	
	I _ I								I					1 1		
Pre-Requ	isite:															
Course O	bjectives	: Stuc	lents	will ł	be abl	e to										
CO-1 Understand basic concepts of C Programming such as: C-tokens, Operators, Input/output, Arithmetic rules.														\$,		
CO-2	Develop problem-solving skills to translate "English" described problems into													0		
CO-3																
CO-4	Apply pointers for parameter passing referencing and differencing and linking data													a		
CO-5	Manipulate variables and types to change the problem state including numeric													;,		
Course L	earning (Dutco	mes:	Stud	ents v	will b	e abl	e to								
CLO-1	Formula basics of										al pro	blem	s and re	emen	ber th	e
CLO-2	Translat syntax recursion	and l														
CLO-3	Analyze	the p	roble	m fo	r its c	lecon	nposi	tion ii	nto fu	Inction	ns.					
CLO-4	Understa	and t										ion us	sing c p	rogra	amming	g
	Inngung															
Марріг	ng of Cour	·se Le	arnin	g Ou	tcome	es wit	h Pro	gram	Outo	omes	& Pro	ogram	Specifi	c Out	comes	
				0			O's	5				3	_	PSO		Т
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CLO-1	O-1 3 2 - 1 - 1 1								-	-	-	3	2			
CLO-2	2 -	1	3	2	1	1	-	-	-	-	-	-	-	2	1	
CLO-3		1	2	3	-	1	1	-	-	-	-	-	-	2	2	
CLO-4	4 2	1	1	2	-	1	-	-	-	-	-	-	-	2	1	
					UN	IT-1								12 Ho	ours	

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.



	UNIT-2	12 Hours
Decision Making	g and Looping, Arrays, Character Arrays and Strings.	12 110 002
	Exercises for UnitII: To print the sum of the digits of a giv	en number and to
0 0	e of a given number. To find whether a given number is prime,	
	find prime factors of a given number. To print graphic pattern	
· ·	the length of a string, compare strings, reverse a string, copy a	•
	en string is palindrome or not with and without using String Ha	•
	natrix and sorting of names using arrays.	indning i unctions.
	autix and solving of names using arrays.	
	UNIT-3	12 Hours
User-defined Fu	nctions, Structures and Unions, Pointers	
	Exercises for Unit -III: Functions-Recursive functions to find	l factorial & GCD
0 0	on Divisor), string operations using pointers and pointer arith	
,	ues. Sorting a list of student records on register number using a	
		ing of pointers.
	UNIT-4	12 Hours
File Managemen	t in C, Dynamic Memory Allocation, Preprocessor	I
e e	Exercises for Unit - IV: Operations on complex numbers, and	to read an input file
	herate a result file, sorting a list of names using command line a	-
	ile to another file. Allocating memory to variables dynamically	• •
		<u>'</u>
TextBooks :	1. "Programming in ANSIC" by E. Balaguruswamy, Fifth	Edition, McGraw
	Hill Education India.	
	2. "Let us C" by Yashavant P.Kanetkar, 14 th Edition, BPB	Publications.
References:	1. Kernighan BW and Dennis Ritchie M, "C programm edition, Prentice Hall.	ning language", 2 nd
	2. HerbertSchildt, "C:TheCompleteReference",4thedition,T	`ataMcgraw-Hill.
	3. AshokN.Kamthane, "ProgramminginC", PEARSON2ndE	
	4. ReemaThareja, "Programming in C", Oxford University 2015	



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DIGITAL LOGIC DESIGN															
			Ι	B.Te	ch - 1	II Ser	neste	r (Co	de: 20	0CS2	05)				
Lectures	:		3 Hoi	urs /W	Veek				Cor	ntinuc	ous As	ssessn	nent	:	30
Final Exam	:		3 Ног	ırs					Fin	al Exa	am M	arks		:	70
Pre-Requisite	e: Bas	ic Co	mput	er Kn	lowle	dge.									
Course Objec															
CO-1		Understand of the fundamental concepts and techniques used in digital electronics, and Number conversions													
		and Number conversions.													
CO-2		Understand basic arithmetic operations in different number systems and													
	simplification of Boolean functions using Boolean algebra and K-Maps.														. 1
CO-3	-3 Simplify the Boolean functions using Tabulation method, Concepts of combinational														national
CO-4		ogic circuits. Inderstand the concepts of Flip-Flops, Analysis of sequential circuits													
					-				-		-			lamaam	ita
CO-5 Understand the concepts of Registers, Counters and classification of Memory units.															
Course Learning Outcomes: Students will be able to															
Course Learn									1.1.7		1	1		•	
CLO-1															between
CLO-I			ystem inctio		dersta	and a	ind a	ррту	00010	ean a	igeora	i and	⊾- map	os to s	simplify
					nlu	tobul	otion	mat	hod	to si	mnlif	u tha	boole	on fu	nctions.
CLO-2												cuits.		all lu	netions.
														ion se	quential
CLO-3	curcu		iune	ame	ituis	01 10	anou	, mp	nop	5 unu	unun	yze u	na aes	1511 50	quentiai
			d var	ious	regis	ters.	desig	n vai	rious	count	ters. I	Design	1 vario	us PI	D's for
CLO-4			inctio		8	,	6					8-			
	1														
Mapping of	f Cour	se Le	arning	g Out	come	s with	n Prog	gram	Outc	omes	& Pro	gram	Specifi	c Outc	omes
						P	0's							PSO'	5
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	3	-	3	-	-	-	-	-	-	-	-	-	2	-	-
CLO-2	3	3	3	-	-	-	-	-	-	-	-	-	2	-	-
CLO-3	3	3	3	-	-	-	-	-	-	-	-	-	2	-	-
CLO-4	3	3	3	-	-	-	-	-	-	-	-	-	2	-	-
					UNI	T-1							1	2 Hou	rs

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.



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

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 Assignment, Design Procedure.

UNIT-4

12 Hours

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.

<u> </u>														
Text Books :	1. M. Morris Mano, Michael D. Ciletti, "Digital Design",													
	5 th Edition,PrenticeHall, 2013.													
	2. A. Anand Kumar, "fundamentals of digital circuits", 4 th Edition, PHI.													
References :	1. John F. Wakerly, "Digital Design: Principles and Practices", 4th Edition,													
	Pearson, 2006.													
	2. Brian Holdsworth , Clive Woods, "Digital Logic Design", 4th Edition,													
	Elsevier Publisher, 2002.													
	3. Donald E Givone, "digital principles and design", TMT.													



BAPATLA ENGINEERING COLLEGE:: BAPATLA

(Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DISCRETE MATHEMATICS I B.Tech – II Semester(Code: 20CS206)															
Lectures	1.	3 Ho				- 11	Seme	ester			s Asse	a a ma	nt		30
Final Exam	·	3 Ho		wee	N.						n Mar		111		30 70
	1.	511	Juis						1 mai	Елап	I IVIAI	KS		•	70
Pre-Requisite	e: No	one.													
Course Obje															
CO-1	For cor	mulat rectne	e sh ess o	ort j f an	proot argu	fs us men	sing t usi	metho ng pr	ods of oposit	f pro tional	of of logic	an ii and	nplicat	tion. V	relations. Verify the Construct
CO-2	Verify the correctness of an argument using rules of inference for quantified propositions. Apply algorithms and use definitions to solve problems to prove statements in elementary number theory. Understand counting and indirect counting techniques and combinatory in the context of discrete probability.														to prove
CO-3	 Understand sequences, generating functions, and recurrence relations. Understand and compute coefficients for generating functions. Understand and solve homogeneous recurrence relations. 														
CO-4	Inomogeneous recurrence relations.Understand and solve Inhomogeneous recurrence relations.Understand the properties of binary relations, partial orderings and lattices.Constructgraphs and adjacency matrices for binary relations.														l lattices.
Course Learning Outcomes: Students will be able to															
CLO-1	Uno		nd tl	ne ba	asic j					ations	,funct	ions a	and inf	erence	rules for
CLO-2									d by u ve com					ction a	nd utilize
CLO-3	Dis	cuss d	liffer	ent r	neth	ods f	or so	lving	differ	ent ty	pes of	f recu	rrence	relation	ns.
CLO-4	Uno	dersta	nd va	ariou	is op	eratio	ons a	nd rep	oresen	tation	s of a	binar	y relat	ion.	
Mapping of	Cou	rse Le	arni	ng O	utcor	nes v	vith H	Progra	ım Ou	tcom	es & P	rogra	m Spee	cific Ou	itcomes
							POs							PSC)s
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	3	3	1	-	-	-	-	1	-	-	-	2	-	2	1
CLO-2	3	3	1	1				1	-	-	-	2	-	2	1
CLO-3	3	3	1	-	-	-	-	1	-	-	-	1	-	2	-
CLO-4	3	3	1	-	-	-	-	1	-	-	1	3	-	2	1
					TINI	TT 1							15 He	21140	
Foundations	Sata	Dal	ntion	and			ng Fi	Indon	antal	a of I	ogia	Logic			Methods
of Proof of an											•	•			, wiethous
					UNI	T-2							15 H	Iours	
Rules of Infer	Rules of Inference for Quantified propositions, Mathematical Induction.														
Elementary Combinatorics: Basics of Counting, Combinations and Permutations, Enumeration of Combinations and Permutations, Enumerating Combinations and Permutations with repetitions,															
Enumerating							-								- 1



	UNIT-3	15 Hours
Recurrence re	elations: Generating functions of sequences, Calculating C	oefficients of Generating
Functions		
Recurrence R	elations: Solving recurrence relations by Substitution and ge	enerating functions, The
methods of cha	racteristic roots.	
	UNIT-4	15 Hours
Recurrence R	elations: solutions of Inhomogeneous recurrence relations.	
	cial properties of binary relations, Operations on relation. Or	lering relations, Lattice,
Paths and Clos	ures, Directed Graphs and Adjacency Matrices.	
Text Books :	Toe L.Mott, Abraham Kandel & Theodore P.Baker, "	Discrete Mathematics
	Computer Scientists & Mathematicians", PHI 2nd edition, 2	012.
References :	1. C.L. Liu, "Elements of Discrete Mathematics", McG	raw-Hill Education, 2 nd
	edition.	
	2. Rosen, "Discrete Mathematics". ", McGraw-Hill Educa	tion, 8 th edition.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMICONDUCTOR PHYSICS LAB															
]	B.Te	ech –	I Ser	meste	r (Co	de: 2	0CSI	201/	PHL0	2)			
Practicals	:	3	Hou	rs/We	eek				C	ontin	uous /	Assess	sment	:	30
Final Exam	:	3	hour	S					F	inal E	xam l	Marks		:	70
Pre-Requisit	e: Nor	ne.													
Course Obje	Course Objectives: Students will be able to														
	This unit aim to build the foundation and inspires interest of freshmen into electrica														
CO-1	and electronics and to focus on fundamental concepts and basic principles regarding														garding
		electrical conduction.													
CO-2	This unit provides various properties of semiconductor materials and their importance														
002	in various device fabrications														
CO-3	This unit aim to educate the student on various opto-electronic devices and their														
	11	applications.													
CO-4	This unit provide information about the principles of processing, manufacturing and characterization of nano materials, nano structures and their applications													ing and	
	chara	cteriz	ation	ot na	no m	ateria	als, na	ano si	tructu	res ar	nd the	ır app	lication	15	
Course Lear															
CLO-1	Ackn	owled	lge tl	ne in	nporta	ant a	spects	s of	earth	mag	netic	field,	realiz	e the u	use of
CLO-2	Maxw														
CLO-3											vsical	paran	neters.		
CLO-4	Realiz	zatior	n of m	nateria	al pro	opertio	es and	d para	amete	ers.					
Mapping o	f Cour	se Lea	arning	g Out	come			gram	Outc	omes	& Pro	gram	Specifi		
					_	1	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	-	-	-	-	-	-	-	-	-	1	-	-
CLO-4	2	2	3	-	1	-	-	-	-	-	-	-	2	-	-

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 minimum eviation 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 experim	nents are virtual
Text Books :	Engineering physics laboratorymanualP.Srinivasarao & K.Muraldhar, Himalaya publications.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LAB													
IB.	.Tech – II S	Semester (Code: 20)CSL	202/E	ELO1)						
Practicals : 3 H	lours/Week			C	ontinu	ious A	Assess	sment	:	30			
Final Exam : 3 H	lours			Fi	inal Ex	xam N	Marks		:	70			
Pre-Requisite: None.													
Course Objectives: Studen													
To understan													
CO-1 its application		entals of	AC circ	uits o	& its	analy	vsis ai	nd con	cepts o	f three			
phase balance				• •			1						
CO-2 To learn basic	<u> </u>									0 - -			
CO-3 To understan machines, AC			construc	ction,	, appli	cation	ns and	l perfo	rmance	of DC			
CO-4 To learn bas					chara	acteri	stics	and ap	oplicati	ons of			
semiconducto													
CO-5 To gain know													
CO-6 To learn bas		s of powe	er transis	stors	and c	operat	ional	amplif	fiers cl	oser to			
practical appl	lications.												
Course Learning Outcome													
CLO-1 Solve Problem								electri	cal circ	uits			
CLO-2 Compare pro													
CLO-3 Analyze cons machines and			of opera	tion,	applic	cation	and	perform	mance	of DC			
CLO-4 Explore chara	acteristics a	nd applica	ations of	semi	condu	uctor	diode	and tra	insistor	family			
CLO-5 Make the stat	tic converts	and regul	ators										
CLO-5 Make the static converts and regulators													
Mapping of Course Learning Outcomes with Program Outcomes & Program Specific Outcomes													
Mapping of Course Learning													
		PO'	s						PSO's				
CLO 1 2	3 4 5	PO'		9	10	11	12	1	PSO's 2	3			
CLO 1 2 2 CLO-1 3 3 3	3 4 5 3 2 -	PO' 5 6	s			11 -	12	1 3	2				
CLO 1 2 2 CLO-1 3 3 3 CLO-2 3 2	3 4 5 3 2 - 1 1 -	PO' 5 6 -	s 7 8	9	10			1 3 2	2 - 1	3			
CLO 1 2 2 CLO-1 3 3 3 CLO-2 3 2 2 CLO-3 3 3 3	3 4 5 3 2 - 1 1 - 2 1 -	PO' 5 6 - 	s 7 8 	9 -	10 -	-	-	1 3 2 3	2 - 1 2	3-			
CLO 1 2 2 CLO-1 3 3 2 CLO-2 3 2 2 CLO-3 3 3 2 CLO-4 3 3 2	3 4 5 3 2 - 1 1 -	PO' 5 6 - - - -	s 7 8 	9 - -	10 - -	-	-	1 3 2	2 - 1	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.



BAPATLA ENGINEERING COLLEGE:: BAPATLA

(Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

		PRC										G LAI	B			
		0			II Se	emeste	er (Co	ode: 2	0CS	L203/		/				2.0
Practical	:		ours/W	/eek									ssessm	nent		30
Final Exan	n :	3 Ho	ours							F1	nal Ex	xam M	larks		:	70
Pre-Requis	ite: No	one.														
~ ~ ~		~														
Course Ob							. ~ .					~				
CO-1			d bas ut, Ar				C	Progra	amm	ung s	uch a	as: C	-tokens	s, Ope	erato	ors,
CO-2			oroble writter					trans	late	"Engl	ish"	descri	bed p	roblen	ns i	nto
CO-3								, and	Func	ctions.						
CO-4		y poi										erenci	ing and	l linkiı	ng d	lata
CO-5	Mani	pulat											includ and u			
Course Lea	rning	Out	omer	· Stur	lanta	will 1	h oh	e to								
Course Lea									0.00		ata d	ato mar	rocont	otion		ota
CLO-1	and a	Address the challenge, pick and analyze the appropriate data representation formats and algorithms.														
CLO-2	Choo struc	Choose the best programming construct for the job at hand by comparing it to other structures and considering their constraints.														
CLO-3	Deve it.	lop tł	ne prog	gram	on a c	comp	uter, e	edit, c	omp	ile, de	bug,	correc	t, recor	npile a	and	run
CLO-4													pplicat solve tl			ply
Mapping	of Car	I MGO I	aannin		taam	os wit	h Dro	anom	<u>Out</u>		f. Du	ogram	Snaai	Sie Out		106
Mapping		II SC L		ig Ou	ttom		$\frac{1110}{0's}$	igi ain	Out	comes	a II	ogram		PSO ³		105
СО	1	2	3	4	5	6	$\overline{)}$	8	9	10	11	12	1	2	5	3
CLO-1	3	2	2	-		-		-	-	- 10	11	12	1	3		2
CLO-1 CLO-2	2	3	2	-	_	_	_	_	_	_	_	_	_	2		1
CLO-3	2	2	1	-	-	-	-	-	-	-	-	-	-	2		2
CLO-4	2	1	2	-	- 1	-	-	-	-	-	-	- 1	-	2		1
]	LIST	OF I	EXPI	ERIM	EN'	ГS						
1. A pro	gram	for el	ectrici								isers,	differ	ent slal	os in e	ach	
categ	ory. (U		nestec				nt).		-							
		D	omes		uston	lier:										
		C	Consul	nptio	on Un	nits	Rat	te of (Char	ges(R	ls.)					
			0-20)0			0.50) per 1	unit							
			201 -	400			100	plus	().65 pe	er uni	t				
			401 -	600			230	plus	().80 pe	er uni	t				



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

601 and above	390 plus	1.00 per unit
Commercial Custome	er:	
Consumption Units	Rate of Cl	narges(Rs.)
0-50	0.50 per ur	nit
100 - 200	50 plus	0.60 per unit
201 - 300	100 plus	0.70 per unit
301 and above	200 plus	1.0 per unit

2. Write a C program to evaluate the following (using loops):

- a) $1 + x^2/2! + x^4/4! + \dots$ upto ten terms
- b) $x + x^{3}/3! + x^{5}/5! + ...$ upto 7 digit accuracy
- 3. Write a C program to check whether the given number is
 - a) Prime or not.
 - b) Perfect or Abundant or Deficient.
- 4. Write a C program to display statistical parameters (using one dimensional array).
 - a) Mean
 - b) Mode
 - c) Median
 - d) Variance.
- 5. Write a C program to read a list of numbers and perform the following operations
 - a) Print the list.
 - b) Delete duplicates from the list.
 - c) Reverse the list.
- 6. Write a C program to read a list of numbers and search for a given number using Binary search algorithm and if found display its index otherwise display the message "Element not found in the List".
- 7. Write a C program to read two matrices and compute their sum and product.
- 8. A menu driven program with options (using array of character pointers).
 - a) To insert a student name
 - b) To delete astudent name
 - c) To print the names of students
- 9. Write a C program to read list of student names and perform the following operations
 - a) To print the list of names.
 - b) To sort them in ascending order.
 - c) To print the list after sorting.
- 10. Write a C program that consists of recursive functions to
 - a) Find factorial of a given number
 - b) Solve towers of Hanoi with three towers (A, B & C) and three disks initially on tower A.
- 11. A Bookshop maintains the inventory of books that are being sold at the shop. The list includes details such as author, title, price, publisher and stock position. Whenever a customer wants a book the sales person inputs the title and the author, and the system searches the list and displays whether it is available or not. If it is not, an appropriate message is displayed, if it is, then the system displays the book details and request for the



number of copies required, if the requested copies are available the total cost of the requested copies is displayed otherwise the message "required copies not in stock" is displayed. Write a program for the above in structures with suitable functions.

12. Write a C program to read a data file of students' records with fields (Regno, Name, M1,M2,M3,M4,M5) and write the successful students data (percentage > 40%) to a data file.



DEPARTMENT OF	•	SCIENCE AND	ENGINEERING
	COMICIEN	SCIENCE AND	ENGINEERING

		IJ	[B. T		-		-			TICS CS301)3)			
Lectures	:			/Wee						ntinuc			nent	:	30
Final Exa	m :		nours						Fin	al Exa	am M	arks		:	70
Pre-Requi	site: N	one.													
Course Ob	niective	s: Sti	udent	s will	l he a	ble to)								
CO-1								ept of	rand	om va	ariable	es and	l their p	oroper	ties
CO-2	Evalu												I	<u>-</u>	
CO-3							·			oosin	g acti	ons.			
CO-3 Statistical analysis for making decisions and choosing actions. CO-4 The Capability to infer the meaningful conclusions to the given data using statistical methods like Point Estimation															
Course Learning Outcomes: Students will be able to															
Course Learning Outcomes: Students will be able to CLO-1 Apply discrete and continuous probability distributions to various problems arising in Engineering applications.															
CLO-2 Perform Test of Hypothesis for a population parameter for single sample.															
CLO-3															
CLO-3 Perform Test of Hypothesis for population parameters for multiple samples. CLO-4 Interpret the results of correlation, regression and one way ANOVA for the given data.															
Mapping of Course Learning Outcomes with Program Outcomes & Program Specific Outcomes															
<u></u>			8				0's				2			PSO ⁹	
CLO	1	2	2	4	-		-	0	0	10	11	12	1	2	3
~~~~	1	2	3	4	5	6	7	8	9	10	11	14	1	L 4	3
CLO-1	3	<u>2</u> 3	-	<b>4</b> 2	5	6 -	-	0 -	9	-	-	12	-	3	-
					5 - -	6 - -		0 - -	9 - -	-	- -		-		-
CLO-1 CLO-2 CLO-3	3 3 3	3 3 3	- 1 1	2 2 2	-	-	-	-	-	-	-	1 2 2	-	3 3 3	-
CLO-1 CLO-2	3	3 3	- 1	2 2	-	-	-	-	-		-	1 2	-	3 3	-
CLO-1 CLO-2 CLO-3	3 3 3	3 3 3	- 1 1	2 2 2	- - -	- - -	- - -	-	-		-	1 2 2	-	3 3 3 3	- - -
CLO-1 CLO-2 CLO-3 CLO-4	3 3 3 3	3 3 3 3	- 1 1 3	2 2 2 2	- - - -	- - - NIT-1	- - -	- - -	- - -	- - -	- - -	1 2 2 2	- - - -	3 3 3 3 2 Hou	- - - -
CLO-1 CLO-2 CLO-3	3 3 3 3 5 Rando	3 3 3 3	- 1 1 3 ariabl	2 2 2 2 es, N	- - - UN	- - - NIT-1	- - - tribut	- - -	- - - Norm	- - - al Ap	- - - proxin	1 2 2 2 mation	- - -   1 n to the	3 3 3 3 2 Hou e Bino	- - - - - urs mial
CLO-1 CLO-2 CLO-3 CLO-4 Continuous Distribution	3 3 3 s Rando n, Un n and	3 3 3 3 om Va iform its	- 1 3 ariabl Dis app	2 2 2 les, N stribu licati	- - - UN forma tion, ons,	- - - I Dis Gat Join	- - - tribut nma t D	- - - ion, 1 Dist	- - - Norm tribut ution	- - - al Ap ion a s (D	- - - proxin and iscret	1 2 2 mation its a e),Joi	- - - n to the pplicat nt Di	3 3 3 2 Hou e Bino ions, stribut	- - - urs mial Beta tions
CLO-1 CLO-2 CLO-3 CLO-4 Continuous Distribution Distribution (Continuous	3 3 3 s Rando n, Un n and us).Popu	3 3 3 3 0m Va iform its ulatio	- 1 3 ariabl Dis app ns an	2 2 2 les, N stribu licati	- - - UN forma tion, ons, mples	- - - I Diss Gat Join s, Lav	- - - tribut nma t D w of l	- - - - Dist istrib	- - - Norm tribut ution numb	- - - al Ap ion a s (D pers, C	- - - proxin and iscret	1 2 2 mation its a e),Joi l limi	- - - n to the pplicat nt Di t theor	3 3 3 2 Hou e Bino ions, stribut em an	- - - urs mial Beta cions d its
CLO-1 CLO-2 CLO-3 CLO-4 Continuous Distribution (Continuous application	3 3 3 3 s Rando n, Un n and us).Popu s, The s	3 3 3 3 0m Va iform its ulatio	- 1 3 ariabl Dis app ns an	2 2 2 les, N stribu licati	- - - UN forma tion, ons, mples	- - - I Diss Gat Join s, Lav	- - - tribut nma t D w of l	- - - - Dist istrib	- - - Norm tribut ution numb	- - - al Ap ion a s (D pers, C	- - - proxin and iscret	1 2 2 mation its a e),Joi l limi	- - - n to the pplicat nt Di t theor	3 3 3 2 Hou e Bino ions, stribut em an	- - - urs mial Beta cions d its
CLO-1 CLO-2 CLO-3 CLO-4 Continuous Distribution (Continuous application the varianc	3 3 3 3 s Rando n, Un n and us).Popu s, The s e.	3 3 3 3 iform its ilatio sampl	- 1 3 ariabl Dis app ns an ling d	2 2 2 es, N stribu licati d Sat istrib	- - - UN forma tion, ons, mples ution	- - - I Diss Gan Join s, Lav	- - - tribut nma t D w of 1 e mea	- - - Distrib arge an (σ	- - - - vorm tribut ution numb unkn	- - - al Ap ion a s (D bers, C own),	- - - proxin and iscret Centra The s	1 2 2 2 mation its a e),Joi il limi ampli	- - - n to the pplicat nt Di t theor	3 3 3 2 Hou e Bino ions, stribut em an	- - - urs mial Beta cions d its
CLO-1 CLO-2 CLO-3 CLO-4 Continuous Distribution (Continuous application	3 3 3 3 s Rando n, Un n and us).Popu s, The s e.	3 3 3 3 iform its ilatio sampl	- 1 3 ariabl Dis app ns an ling d	2 2 2 es, N stribu licati d Sat istrib	- - - UN formation, ons, mples ution 3, 5.1	- - - - - - - - - - - - - - - - - - -	- - - tribut mma t D w of 1 e mea , 6.2,	- - - Distrib arge an (σ	- - - - vorm tribut ution numb unkn	- - - al Ap ion a s (D bers, C own),	- - - proxin and iscret Centra The s	1 2 2 2 mation its a e),Joi il limi ampli	- - - pplicat nt Di t theor ng dist	3 3 3 2 Hou e Bino ions, stribut em an ributio	- - - - - - - - - - - - - - - - - - -
CLO-1 CLO-2 CLO-3 CLO-4 Continuous Distribution (Continuous application the varianc (Sections 5	3 3 3 3 3 5 Rando n, Un n and us).Popu s, The s e. .1, 5.2,	3 3 3 3 om Va iform its ilatio sampl 5.3, 2	- 1 3 ariabl Dis app ns an ling d 5.5,5.	2 2 2 les, N stribu licati d Sau listrib 7, 5.8	- - - orma tion, ons, mples ution 3, 5.1	- - - - - - - - - - - - - - - - - - -	- - - tribut nma t D w of 1 e mea , 6.2,	- - - Distrib arge an (σ	- - - Norm tribut ution numb unkn 6.4 o	- - - al Ap ion a s (D oers, C own), f Text	- - - proxin and iscret Centra The s	1 2 2 2 mation its a e),Joi 1 limi ampli ([1])	- - - pplicat nt Di t theor ng dist	3 3 3 2 Hou e Bino ions, stribut em an ributio	- - - mial Beta cions d its on of
CLO-1 CLO-2 CLO-3 CLO-4 Continuous Distribution (Continuous application the varianc (Sections 5 Point estin	3 3 3 3 3 s Rando n, Un n and us).Popu s, The s e. (.1, 5.2, nation,	3 3 3 3 0 m Va iform its ulatio sampl 5.3, 2 Inter	- 1 3 ariabl Dis app ns an ling d 5.5,5.	2 2 2 2 les, N stribu licati d Sat istrib 7, 5.8 5 tima	- - - forma tion, ons, mples ution 3, 5.10 UN tion,	- - - - - - - - - - - - - - - - - - -	- - - tribut nma t D w of 1 e mea , 6.2, s of	- - - Distrib arge an (σ , 6.3,	- - - Norm tribut ution numb unkn 6.4 o	- - - al Ap ion a s (D bers, C own), f Text	- - - proxin and iscret Centra The s : Bool	1       2       2       2       2       mation       its a       e),Joi       l limi       ampli       < [1])	- - - - pplicat nt Di t theor ng dist	3 3 3 2 Hou e Bino ions, stribute em an ributic 2 Hou d Test	- - - - - - - - - - - - - - - - - - -
CLO-1 CLO-2 CLO-3 CLO-4 Continuous Distribution Distribution (Continuou application the varianc (Sections 5 Point estin Hypotheses	3 3 3 3 3 5 Rando n, Un n and us).Popu s, The s e. .1, 5.2, nation, s, Hypo	3 3 3 3 3 0 m Va iform its ilatio sampl 5.3, 2 Inter thesis	- 1 3 ariabl Dis app ns an ling d 5.5,5.	2 2 2 2 les, N stribu lication d San istribu 7, 5.8 stima cernir	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - Dist istrib arge an (σ , 6.3, Hypo ompai	- - - - - - - - - - - - - - - - - - -	- - - al Ap ion a s (D oers, C own), f Text es, Nu s-Two	- - - - - - - - - - - - - - - - - - -	1       2       2       2       2       mation       its a       e),Joi       l limi       ampli       < [1])	- - - - pplicat nt Di t theor ng dist	3 3 3 2 Hou e Bino ions, stribute em an ributic 2 Hou d Test	- - - - - - - - - - - - - - - - - - -
CLO-1 CLO-2 CLO-3 CLO-4 Continuous Distribution Distribution (Continuous application the varianc (Sections 5 Point estin Hypotheses Compariso	3 3 3 3 3 s Rando n, Un n and us).Popu s, The s e. .1, 5.2, nation, s, Hypo ns-Two	3 3 3 3 3 m Va iform its ulatio sampl 5.3, 2 Inter thesis	- 1 3 ariabl Dis app ns an ling d 5.5,5. val e s conce pend	2 2 2 2 stribu lication d San listribu 7, 5.8 stima cernir ent sr	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - Dist istrib arge an (σ , 6.3, - Hypo ompara aired	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	1       2       2       2       2       mation       its a       e),Joi       l limi       ampli       < [1])	- - - - pplicat nt Di t theor ng dist	3 3 3 2 Hou e Bino ions, stribute em an ributic 2 Hou d Test	- - - - - - - - - - - - - - - - - - -
CLO-1 CLO-2 CLO-3 CLO-4 Continuous Distribution Distribution (Continuou application the varianc (Sections 5 Point estin Hypotheses	3 3 3 3 3 s Rando n, Un n and us).Popu s, The s e. .1, 5.2, nation, s, Hypo ns-Two	3 3 3 3 3 m Va iform its ulatio sampl 5.3, 2 Inter thesis	- 1 3 ariabl Dis app ns an ling d 5.5,5. val e s conce pend	2 2 2 2 stribu lication d San listribu 7, 5.8 stima cernir ent sr	- - - orma tion, ons, mples ution 3, 5.10 UN tion, ng ono nall s 2, 8.3	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - Dist istrib arge an (σ , 6.3, - Hypo ompara aired	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	1       2       2       2       2       mation       its a       e),Joi       l limi       ampli       < [1])	- - - - pplicat nt Di t theor ng dist	3 3 3 2 Hou e Bino ions, stribute em an ributic 2 Hou d Test	- - - - - - - - - - - - - - - - - - -
CLO-1 CLO-2 CLO-3 CLO-4 Continuous Distribution Distribution (Continuous application the varianc (Sections 5 Point estin Hypotheses Compariso	3 3 3 3 3 5 Rando n, Un n and us).Popu s, The s e. (.1, 5.2, nation, s, Hypo ns-Two (.1,7.2,	3 3 3 3 om Va iform its ulatio sampl 5.3, 2 Inter thesis o inde 7.4, 7	- 1 3 ariable Dis app ns an ling d 5.5,5. val e s concepted pend 7.5, 7.	2 2 2 2 les, N stribu licati d Sat listrib 7, 5.8 stima cernir ent sr 6, 8.2	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - al Ap ion a s (D bers, C own), f Text es, Nu s-Two ole t te ])	- - - proxin and iscret Centra The s Bool ill Hy indep st.	1       2       2       2       mation       its a       e),Joi       l limi       ampli       x [1])       vpothe       pender	- - - - - - - - - - - - - - - - - - -	3         3         3         2 Hou         e Bino         ions,         stribute         em an         ributic         2 Hou         d Test         ge samp         2 Hou         2 Hou	- - - - - - - - - - - - - - - - - - -
CLO-1 CLO-2 CLO-3 CLO-3 CLO-4 Continuous Distribution (Continuous application the varianc (Sections 5 Point estin Hypotheses Comparison (Sections 7 The Estimation	3 3 3 3 3 3 3 3 3 3 3 3 5 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	3 3 3 3 3 m Va iform its ulatio sampl 5.3, 2 Inter thesis o inde 7.4, 7 f vari timati	- 1 1 3 ariable Dis app ns an ling d 5.5,5. val e s conce pend 7.5, 7. iances ion of	2 2 2 2 kes, N stribu lication d San listribu 7, 5.8 stima cernir ent sr 6, 8.2 s, Hy f prop	- - - - - - - - - - - - - - - - - - -		- - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	1       2       2       2       mation       its       a       e),Join       il limi       ampli       < [1])	- - - - - - - - - - - - - - - - - - -	3       3       3       3       2 Hou       e Bino       ions, 1       stribute       em an       ributic       2 Hou       2 Hou       d Test       ge samp       2 Hou       Conce       Hypot	- - - - - - - - - - - - - - - - - - -
CLO-1 CLO-2 CLO-3 CLO-4 CLO-4 Continuous Distribution (Continuou application the varianc (Sections 5 Point estin Hypotheses Compariso (Sections 7 The Estimation	3 3 3 3 3 3 3 3 3 3 3 3 5 8 8 8 8 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	3 3 3 3 3 0 m Va iform its alatio sampl 5.3, 2 5.3, 2 5.3, 2 1 nter thesis o inde 7.4, 7 f vari timati 1 prop	- 1 1 3 ariable Dis app ns an ling d 5.5,5. val e s conce pend 7.5, 7. iances ion of portice	2 2 2 2 les, N stribu licati- d Sau listrib 7, 5.8 7, 5.8 5, Hy f propons, P	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	1       2       2       2       2       its a       e),Joi       il limi       ampli       ([1])       /pothe       propo       ANOV	- - - - - - - - - - - - - - - - - - -	3 3 3 3 2 Hou e Bino ions, stribut em an ributic 2 Hou d Test e sam	- - - - - - - - - - - - - - - - - - -



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.
<b>References :</b>	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.



			II B					JCTU er(Co	<b>RES</b> de: 20	)CS3(	)2)				
Lectures	:	2 Ho Tutor	urs /\									essmer	nt	:	30
Final Exam	:	3 Ho							Final	Exan	n Mar	ks		:	70
Pre-Requisite	e: Pro	oblem	Solvi	ng u	sing	Prog	ramn	ning (	20CS	204)					
Course Objec	tives	: Stude	ents v	will ł	be ab	le to									
CO-1		derstar algorit		e role	e of l	Data	struc	ctures	in str	ructur	ing an	d anal	lysis p	roce	dure of
CO-2	Lea	arn the	conc	ept o	of Sta	ıck, (	Queu	e and	vario	us So	rting t	echnic	ques.		
CO-3	Un	derstar	nd the	e con	cept	of B	inary	7 Tree	, Bina	ıry Se	arch 7	Tree ar	nd AV	L tre	e.
CO-4	Lea	arn the	conc	ept o	of Ha	shing	g and	l Heaj	p Data	a Stru	ctures	•			
	• •			<b>G</b> ( 1		• 11 •	1 1	1 .							
Course Learn									alutio	nand	00mm	uto the	air tin		space
CLO-1		nplexit												le a	space
CLO-2		ve var orithm											tructu	res.D	evelop
CLO-3	Ana	alyze t	he co	oncep	ots of	tree	s,bin	ary tr	ees an	d AV	L tree	s.			
CLO-4	Ana	alyze v	variou	us ha	shing	g tecl	hniqu	ies an	d pric	ority q	ueues	•			
M : 66	<b>x</b>	<b>T</b>		0.4		•41	D		0.4	0	D	0	• ••	0.4	
Mapping of C		e Leari	nng (	Juic	omes		Prog PO's		Outco	mes o	r Prog	gram S	pecific	PSO	
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	2	3	-	-	-	-	-	1	-	1	-	1	3	3	3
CLO-2	2	2	2	2	3	-	-	1	-	1	-	1	3	3	3
CLO-3	2	3	-	-	-	-	-	1	-	1	-	1	3	3	3
CLO-4	2	3	-	-	-	-	-	-	-	-	-	-	3	3	3
				I	JNIT	-1							12 H	ours	
Algorithm A	nalys	is: Ma	athen				ounc	ł, Mo	del, v	what 1	to An	alyze,			Time
Calculations. Lists: Abstrac	t Data	a Tvne	s. Th	e Lis	t AD	T. Si	nølv	Link	ed Lis	t AD	Dor	ıbly Li	nked	[.jst 4	ADT.
Circular Linke														I I I	<u> </u>
					JNIT								12 H		
Stacks and Q conversions, H sort.														-	
Basic Sorting	Tecł	nnique	s: Bi				ection	n sort	, Insei	rtion s	ort, S	hell so			
				I	JNIT	-3							12 H	ours	



Trees: Prelimi	naries, Binary Trees, Expression trees, The Search Tree ADT	, Binary Search								
Trees, Implem	entations, AVL Trees-Single Rotations, Double rotations, Imple	ementations.								
	UNIT-4	12 Hours								
Hashing: General Idea, Hash Function, Separate Chaining, Open Addressing.										
Priority Queu	es (Heaps): Model, Simple implementations, Binary Heap, Hea	ap Sort.								
<b>Text Books :</b>	Mark Allen Weiss, "Data Structures and Algorithm Analys	is in C", Pearson								
	Education, 2013, Second Edition, ISBN- 978-81-7758-358-8	8.								
<b>References :</b>	1. Y.Langsam, M.J.Augeustein and A.M.Tenenbaum, "Data	Structures Using								
	C", Pearson Education Asia, 2006, Second Edition, ISBN-	81-203-1177-9.								
	2. Richard F.Gilberg, Behrouz A. Forouzan, "Data Structure	s – A Pseudocode								
	Approach with C", Thomson Brooks / COLE, 1998, Second	nd Edition, ISBN-								
	978-0-534-39080-8									
	3. Aho, J.E. Hopcroft and J.D. Ullman, "Data Structures	andAlgorithms",								
	Pearson Education Asia, 1983, 1st edition, ISBN- 978-0201	1000238.								



Lectures		2 Ho	$\frac{11}{\text{urs}}$					- r`		20CS nuous		ecme	nt	:	30
Final Exam	· ·	3 ho		VCCK	, 1 11	Jul I				Exam			III	•	70
Final Exam	•	5 110	uis						rinai	Exam	Intal	KS		•	70
Pre-Requisit	a. No	20													
rie-Kequisit	e. Noi	le.													
Course Obje	ctives	Stud	ents v	vill b	e abl	e to									
CO-1				•		-	•		•					programes and other	•
CO-2	<ul> <li>learn the basics of variables, operators, control statements, arrays, classes and objects.</li> <li>Understand, write and implement the following concepts: Inheritance, Interfaces, Packages, Strings and Collections.</li> </ul>														
CO-3								xcept	ion H	andli	ng, I/O	D, and	l Multi	ithreadi	ng.
CO-4															
CO-4 Understand and implement applications using Applets, AWT, Swings and Events.															
Course Lear	ning C	<b>Jutco</b>	mes:	Stude	ents v	vill be	e able	e to							
CLO-1	Demo											tion t	echnic	lues, et	c., and
CLO-2												es, St	rings a	nd Coll	ections
CLO-3															
CLO-3Explain the concepts of Exception Handling, Multithreading programming, and I/O.CLO-4Apply AWT and Swing concepts to demonstrate and develop GUI applications.															
Mapping of Course Learning Outcomes with Program Outcomes & Program Specific Outcomes															
Mapping o	of Cour	se Lea	arning	g Out	come			gram	Oute	omes	& Pro	gram	Specif		
					_		D's			10				PSO's	
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	3	2	2	2	-	-	-	-	1	-	2	3	3	3	2
CLO-2	3	2	2	2	-	-	-	-	1	-	2	3	3	3	2
CLO-3	3	2	2	2	-	-	-	-	1	-	2	3	3	3	2
CLO-4	3	2	2	2	-	-	-	-	1	-	2	3	3	3	2
						IT-1								12 Hour	rs
The History	and E	volut	ion of	f Jav	a										
An Overview															
Data Types,	Varial	oles a	nd A	rray	5										
Operators Control State	omont	R													
Introducing															
A Closer Loc			ds ar	nd Cl	asses	1									
						IT-2								12 Hou	rs
Inheritance					1	_							I		
Packages and															
Strings: Strin	•			•		•		netho	ds, St	ringB	uffer	class,	Any 1	0 String	gBuffer
class methods			•	•			•								
Type Wrapp			•		•		$C_{2}^{11}$		Int-	efa					
Collections: Collection C										laces	,				
	143363.		CuL15	i ~Dil	ш <u></u> ,	<u>1 111a</u>	y 113	1 51	mg-						



### **BAPATLA ENGINEERING COLLEGE:: BAPATLA**

# (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

	UNIT-3	12 Hours
<b>Exception Handli</b>	ing	
Multithreaded Pr	rogramming	
I/O: I/O Basics, R	eading Console Input, Writing Console Output, The Print Writer	class, Reading
and Writing Files,	Automatically Closing a File.	
	UNIT-4	12 Hours
	ss: Applet Architecture, An Applet Skeleton, Applet proglor, Font using Graphics class	gram to draw
<b>Event Handling:</b>		
Introducing the A	WT: Window Fundamentals, AWT components: Label, Text Fi	eld, Text Area,
Checkbox, Checkl	box Group, Button, Layout Managers: Flow Layout, Grid Layo	out, and Border
Layout.		
<b>GUI Programmi</b>	ng with Swing: The Origins of Swing, Advantages of Swing o	ver AWT, The
MVC Connection,	, Swing Components: JLabel, JText Field, JText Area, JCheck	t 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.	-
<b>References :</b>	1. "Big Java ", 4th 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.	



#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

OPERATING SYSTEMS II B.Tech – III Semester(Code: 20CS304)																
Lectures		2 11.				III Se	emes	<u>`</u> .			/				2	0
Lectures Final Exam	:	3 Ho 3 Ho		weel	X					inuou: Exan			nt	:		0
Final Exam	:	3 H	burs						Final	Exan	1 Mar	KS			/	0
Pre-Requisite:	No	one														
Course Object	tives	s: Stu	dent	s wil	l be a	able t	0									
CO-1 To learn the mechanism of OS to handle processes & Threads and their communication.													heir			
CO-2 To learn the algorithms involved in CPU scheduling.																
CO-3 To gain knowledge on concepts that includes Dead locks, Main Memory and Virtual Memory.																
CO-4 Virtual Memory. To know the concepts related to File Access Methods & Mass Storage structure.																
Course Learn	Course Learning Outcomes: Students will be able to															
CLO-1	to	opera	te on	pro	cesse	s and	1 thre	eads.					nedulir			
CLO-2									algor /T & ]		for a	given	n speci	ificat	ion	of
CLO-3													optima cess ti		allo	cate
CLO-4		sign hedul					us fil	e allo	cation	n metł	nods &	& Disl	ζ.			
				_					_							
Mapping of Cou	rse l	Learn	ing (	Juteo	omes				Jutco	mes &	: Prog	ram S				nes
		-			_		<u>PO's</u>			10				PSO	S	•
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2		3
CLO-1	-	-	-	1	-	1	-	1	1	1	-	1	1	-		1
CLO-2	2	3	2	1	-	-	-	1	-	-	-	-	1	2		-
CLO-3	1	2	2	1	-	-	-	1	-	-	-	-	1	2		-
CLO-4	<b>CLO-4</b> 1 2 2 1 1 1 - 1 1 1 2 -															
UNIT-1 12 Hours													12 H	ours		

**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.



#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

[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]

|--|

12 Hours

CPU Scheduling: Basic Concepts, Scheduling Criteria, Scheduling Algorithms.

**Process Synchronization:** Background, The Critical-Section Problem, Peterson's Solution, Synchronization Hardware, Mutex Locks, Semaphores, Classic problems of Synchronization, Monitors.

[Sections : 6.1, 6.2, 6.3, 5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.7, 5.8]

				-	 								1.				
		U.	NI	1-3										2 Ho	urs		
 	-	11	1	~1		•	•		1	4	0	 11		-	11	1	

**Deadlocks:** System Model, Deadlock Characterization, Methods for Handling Deadlocks, Deadlock Prevention, Avoidance, Detection and Recovery.

Main Memory: Background, Swapping, Contiguous Memory Allocation, Segmentation, Paging, Structure of Page Table.

**Virtual-Memory: Background**, Demand Paging, Copy-on-Write, Page Replacement, Allocation of Frames, Thrashing, Other Considerations.

[Sections; 7.1,7.2,7.3,7.4,7.5,7.6,7.7,8.1,8.2,8.3,8.4,8.5,8.6,9.1, 9.2,9.3,9.4,9.5,9.6,9.9]

	UNIT-4			12 Hours
4 C D'1		D' /	10.10	

File System Interface: File concept, Access Methods, Directory and Disk Structure,

File System Implementation: File System Structures, Directory Implementation, Allocation Methods

**Protection**: Goals of Protection, Principles of Protection, Domain of Protection- Domain Structure, Access Matrix, Implementation of Access Matrix.

Mass Storage Structure: Over View, Disk Structure, Disk Scheduling, Disk Management, RAID levels

[Sections:10.1,10.2,10.4,10.5,10.7,11.1,11.2,11.3,11.5,12.1,12.3,12.4,14.1,14.2,14.3,14.3.1,1 4.4,14.5]

	-
<b>Text Books :</b>	Silberschatz & Galvin, "Operating System Concepts", 10th edition, John
	Wiley & Sons (Asia) Pvt.Ltd. ISBN 9781118063330.
<b>References :</b>	1. William Stallings, "Operating Systems –Internals and Design Principles",
	9/e, Pearson. ISBN 9789352866717
	2. Charles Crowley, "Operating Systems: A Design-Oriented Approach",
	Tata McGraw Hill Co., 2019 edition. ISBN-9780074635513
	3. Andrew S.Tanenbaum, "Modern Operating Systems", 4nd edition, 2017
	PHI.ISBN-9781292061429



		<b>`</b>	,		
DEPARTMENT	OF (	COMPUTER	SCIENCE .	AND	ENGINEERING

			II D							TION					
Lectures		2 Ц	II B			III S	emes	ster (C		20CS	/	200000	nt		30
Final Exam	:	<u>з по</u> 3 Но		wee	K					l Exan			nı	:	<u> </u>
	•	511	Juis						Tina		1 10141	кэ		•	70
Pre-Requisite	e: Di	gital	logic	desi	ign (2	20CS	5205)								
Course Objec	-														
CO-1								eratio	ons,	and h	ardw	are in	nplem	entati	on of
CO-2	co-1       arithmetic, logic and shift unit.         CO-2       Know about the instruction codes and generation of control signals using hardwired and micro-programmed approaches.											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	derst	and t	the o	rgani	izatic	on of	the m	nemor	y and	I/O u	nits.			
Course Learn	ning	Outc	ome	s: Sti	ıden	ts wil	ll be a	able t	0						
CLO-1	Ur	derst	and t	the b	asic	struc	ture o	of cor	npute	r and a	analy	zing tł	ne con	cepts.	
CLO-2	an		ow	the	cor	ntrol	uni						ecutes hard		
CLO-3		ıdy ti thme				set o	of ba	sic co	ompu	ter an	d dra	w the	flowc	harts	of the
CLO-4	Re	cogn	ize tł	ne I/C	) and	l mer	nory	orgai	nizati	ons.					
Mapping of Co	urse	Lear	ning	Outc	omes	s with	n Prog	gram	Outco	omes é	k Pro	gram S	Specifi	c Outo	omes
						1	POs		1		1	1		PSOs	5
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
<b>CLO-1</b>	2	2	3	2	-	-	-	-	-	-	-	2	2	3	1
CLO-2	3	2	2	2	-	-	-	-	-	-	-	1	3	2	1
CLO-3	2	3	1	-	-	-	-	-	-	-	-	2	2	3	1
CLO-4	2	-	3	-	1	-	-	-	-	-	-	2	3	2	1
						UNI	T-1						11 H	lours	
DATA REP Floating-Point REGISTER	t Rep	reser	ntatio	n.	GUA	GE	ANI		CRO	OPEI	RATI	ONS:	Regis	ter Tr	ansfer
Language, Re micro operatio	giste	r Trai	nsfer,				-						Opera	tions,	Logic
Language, Re	giste	r Trai	nsfer,		erati		Arith							tions, Hours	Logic



#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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

	UNIT-3	11 Hours
CENTRAL P	ROCESSING UNIT: General Register Organization, Sta	ck Organization,
Instruction For	mats, Addressing Modes, Data Transfer and Manipulation, 1	Program Control,
Reduced Instru	ction Set Computer vs Complex Instruction Set Computers.	-
COMPUTER	ARITHMETIC: Addition and Subtraction, Multiplicat	tion Algorithms,
Division Algor	—	-
	UNIT-4	12 Hours
THE MEMO	RY SYSTEM: Memory Hierarchy, Main Memory, Au	xiliary Memory,
	emory, Cache Memory, Virtual Memory, Memory Manageme	
<b>INPUT-OUT</b>	PUT ORGANIZATION: Peripheral Devices, Input-Output In	terface, Modes of
Transfer, Prior	ity Interrupt, Direct Memory Access, Input-Output Processor.	
<b>Text Books :</b>	Computer System Architecture, M.MorrisMano, 3rdEdition,	Pearson/PHI
<b>References :</b>	1. Computer Organization, Carl Hamacher, ZvonksVra	nesic, SafeaZaky,
	5th Edition, McGraw Hill.	
	2. Computer Organization and Architecture, William	Stallings, Sixth

Edition, Pearson/PHI.



			П	вт	ech -					IALS · 20C	SL30	1/800	)1)			
Practical	s	:		urs/W					couc	. 200			s Assessme	nt	:	30
Final Ex	am		3 hou				- )						n Marks		:	70
Pre-Requ	isite:	Non	e.													
Course O	hiecti	ves.	Stud	ents s	will b	e abl	e to									
CO-1				manip				direct	tories							
CO-2	-			edito												
CO-3									•		rch ar	d rep	lace (substi	tuti	on).	
CO-4											AWK		(		,	
CO-5		te sti	ructu	red s		-	-		-				positional	para	amete	rs and
CO-6		erstai	nd Fi	le ma	nagei	ment	syste	m cal	ls to j	provie	de I/O	supp	ort for stora	ige (	device	e type
Course L	earnir	ng O	utco	mes:	Stude	ents v	vill be	e able	e to							
CLO-1		nize	and							ries, 1	Use tl	he vi	text editor	to:	crea	te and
CLO-2		•		mand	for i	nserti	ion, d	eletic	on and	d sear	ch an	d repl	ace (substit	utic	on)	
CLO-3											rocess		× .		,	
					-	-		-		-			positional	-		
CLO-4	stora	ge de	riabl evice	es. U type:	nders s and	stand mult	file 1 iple u	nana sers.	geme	nt sy	stem	calls 1	to provide	Ī/O	supp	ort fo
	stora	ge de	riabl evice	es. U type:	nders s and	stand mult	file r iple u s with	manag sers.	geme	nt sy	stem	calls 1	-	Ī/O	supp Dutco	ort fo
Mappi	stora	ge de	riabl evice se Lea	es. U type: arning	nders s and g Out	stand mult	file r iple u s with P(	nana sers. Prog D's	geme gram	ont sys	omes o	calls 1 & Pro	gram Speci	Ī/O	supp Dutco SO's	ort fo mes
Mappin	stora	ge de Cours	riabl evice se Les 2	es. U type:	nders s and g Out	stand mult come	file r iple u s with	manag sers.	geme	nt sy	stem	calls 1	gram Speci 12 1	Ī/O	suppo Dutco SO's 2	mes
Mappin CLC CLO-	stora	ge de Cours	riabl evice se Les 2	es. U type: arning	nders s and g Out 4 2	stand mult come 5 3	file r iple u s with P(	nana sers. Prog D's	geme gram	ont sys	omes o	calls 1 & Pro	gram Speci 12 1 2 2	Ī/O	Supported SO's 2 2	mes
Mappin CLO CLO- CLO-	stora	ge de Cours 1 3 2	riabl evice se Les 2 2 2	es. U type: arning	g Out	stand mult come 5 3 2	file r iple u s with P(	nana sers. Prog D's	geme gram	Outco	omes o	calls 1 & Pro	gram Speci           12         1           2         2           2         2	Ī/O	Support SO's 2 2 2 2	mes 3 2 2 2
Mappin CLO CLO- CLO- CLO-	stora ng of C 1 2 3	ge de <b>Cours</b> 1 3 2 2	riabl evice e Lea 2 2 2 2	es. U type: arning	nders s and g Out 4 2 2 2	come 5 3 2 2	file r iple u s with P(	nana sers. Prog D's	gram 8 - - -	ont sys	omes o	calls 1 & Pro	gram Speci           12         1           2         2           2         2           2         2           2         2           2         2	Ī/O	Support SO's 2 2 2 3	ort fo           mes           3           2           2           2           2           2           2           2
Mappin CLO CLO- CLO-	stora ng of C 1 2 3	ge de Cours 1 3 2	riabl evice se Les 2 2 2	es. U type: arning	g Out	stand mult come 5 3 2	file r iple u s with P(	nana sers. Prog D's	geme gram	Outco	omes o	calls 1 & Pro	gram Speci           12         1           2         2           2         2	Ī/O	Support SO's 2 2 2 2	mes 3 2 2
Mappin CLO CLO- CLO- CLO-	stora ng of C 1 2 3	ge de <b>Cours</b> 1 3 2 2	riabl evice e Lea 2 2 2 2	es. U type: arning	nders s and g Out 4 2 2 2	stand mult come 5 3 2 2 2 2	file r iple u s with P 6 - - - - - -	mana, sers. Prog O's 7 - - - - -	gram 8 - - -	Outco	omes o	calls 1 & Pro	gram Speci           12         1           2         2           2         2           2         2           2         2           2         2	fic ( P:	Support SO's 2 2 2 3 2 2	and the second
Mappin CLO CLO- CLO- CLO- CLO-	stora, ng of C 1 2 3 4	ge de Cours 1 3 2 2 2 2	<b>2</b> 2 2 2 2	es. U types arning 3 - - - - -	nders s and g Out 2 2 2 2	stand mult come 5 3 2 2 2 2 2 U	file r iple u s with P( 6 - - - - - NIT-1	mana, sers. Prog D's 7 - - - -	geme gram 8 - - - -	Outco       9       -       -       -       -       -       -       -	stem -  	calls 1 & Pro 11 - - - -	gram Speci           12         1           2         2           2         2           2         2           2         2           2         2           2         2           2         2           2         2		support SO's 2 2 2 3 2 4 Hou	mes 3 2 2 2 3 rrs
Mappin CLO CLO- CLO- CLO- CLO- Directory to represe command them. The permissio	stora ng of C 1 2 3 4 comment pre s –Edi e ls cor ns cha	ge dd cours 1 3 2 2 2 2 2 2 3 aands sent ting mma angin	riabl evice <b>2</b> 2 2 2 2 3 - pv and with nd w ng m	arning arning 3 - - - wd, co paren vi, ith op ethod cal, da	anders s and g Out 4 2 2 2 2 2 4, mk at dir cat, r otions s. Ro	stand mult come 5 3 2 2 2 2 2 2 2 2 0 0 0 0 0 0 0 0 0 0 0	file r iple u s with PO 6 - - - - - NIT-1 mdir ies an m, cp anging ively find,	nana, sers. <b>Prog</b> <b>O's</b> 7 - - - - - comr nd th , wc g file chan jobs,	geme gram 8 - - - - - - - - - - - - - - - - - -	Outco 9 - - - - - - - - - - - - - - - - - -	stem omes 10 - - - e dot ( in re ibutes ns: (c permi	<b>&amp; Pro 11</b>	gram Speci           12         1           2         2           2         2           2         2           2         2           2         2	fic ( P: ts (. s ar y P	Support SO's 2 2 2 2 3 2 4 Hou .) nota File ro nd kno nd abs ermis	mes 3 2 2 2 3 rrs ations elated pwing solute
Mappin CLO CLO- CLO- CLO- CLO- Directory to represe command them. The permissio Other Bas	stora ng of C 1 2 3 4 comment pre s –Edi e ls com ns cha ic com	ge dd cours 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	riablevice evice 2 2 2 2 2 2 3 3 5 - pv and with nd w ads: c	es. U types arning 3 - - - - - - - vd, co paren vi, ith op ethod cal, da	anders s and g Out 4 2 2 2 2 2 4, mk dir cat, r otions s. Ro tte, df	stand mult come 5 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	file r iple u s with P( 6 - - - - - - - - - - - - - - - - - -	nana, sers. Prog O's 7 - - - - - - comr nd th , wc g file chan jobs, ERIN	geme gram 8 - - - - - - - - - - - - - - - - - -	Outco 9 - - - - s. The sage e attr nissio file less a <b>FS</b>	stem omes of 10 - - - e dot ( in re ibutes ns: (c permi nd mo	<b>&amp; Pro 11</b>	gram Speci 12 1 2 2 2 2 2 2 2 2 2 2 2 2 2	fic ( P: ts (. s ar y P y ho.	Support SO's 2 2 2 3 2 4 Hou .) nota File ro nd kno nd abs ermis	mes 3 2 2 2 3 rs ations elated solute sions
Mappin CLO CLO- CLO- CLO- CLO- Directory to represe command them. The permissio Other Bas 1. Obtain	stora ng of C 1 2 3 4 comment pre s –Edi e ls com ns cha ic com	ge dd cours 1 3 2 2 2 2 2 2 2 3 aands sent ting mma mar	riablevice evice <b>2</b> 2 2 2 2 2 2 2 3 - pv and with nd w nds: c	es. U types arning 3 - - - - - vd, co paren vi, ith op ethod cal, da I result	d, mk and a and a a a a a a a a a a a a a a a	stand mult come 5 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	file r iple u s with P( 6 - - - - - - - - - - - - - - - - - -	nana, sers. Prog O's 7 - - - - - - comr nd th , wc g file chan jobs, ERIN	geme gram 8 - - - - - - - - - - - - - - - - - -	Outco 9 - - - - s. The sage e attr nissio file less a <b>FS</b>	stem omes of 10 - - - e dot ( in re ibutes ns: (c permi nd mo	<b>&amp; Pro 11</b>	gram Speci 12 1 2 2 2 2 2 2 2 2 2 2 2 2 2	fic ( P: ts (. s ar y P y ho.	Support SO's 2 2 2 3 2 4 Hou .) nota File ro nd kno nd abs ermis	mes 3 2 2 2 3 rs ations elated solute sions

2. Find out the users who are currently logged in and find the particular user too.



3. Display the calendar for (i) Jan 2000 (ii) Feb 1999 (iii) 9th month of the year 7

A.D (iv) For the current month (v) Current Date Day Abbreviation, Month

Abbreviation along with year

- 4. Display the time in 12-Hour and 24 Hour Notations.
- 5. Display the Current Date and Current Time.
- 6. Display the message "GOOD MORNING" in enlarged characters.
- 7. Display the name of your home directory.
- 8. Create a directory SAMPLE under your home directory.
- 9. Create a subdirectory by name TRIAL under SAMPLE.
- 10. Change to SAMPLE.
- 11. Change to your home directory.
- 12. Change from home directory to TRIAL by using absolute and relative pathname.
- 13. Remove directory TRIAL.
- 14. Create a directory TEST using absolute pathname.
- 15. Using a single command change from current directory to home directory.
- 16. Remove a directory using absolute pathname.
- 17. Create files my file and your file under Present Working Directory.
- 18. Display the files my file and your file.
- 19. Append more lines in the my file and your file files.
- 20. How will you create a hidden file?.
- 21. Copy myfile file to emp.
- 22. Write the command to create alias name for a file.
- 23. Move yourfile file to dept.
- 24. Copy emp file and dept file to TRIAL directory
- 25. Compare a file with itself.
- 26. Compare myfile file and emp file.

#### UNIT-2

#### 4 Hours

The Stream editor(sed):Line addressing, multiple instructions, context addressing, writing selected lines to a file, text editing ,substitution, basic regular expressions.

File Handling and Text Processing utilities: grep, egrep, fgrep.

AWK: sample awk filtering, splitting a line into fields, formatting output, variables and expressions, comparison operators, number processing, storing awk programs in a file, the BEGIN and END sections, Built in variables and arrays, control structures.

#### LIST OF EXPERIMENTS

**1. A.** Create the following file as sed.lab: unix is great os. unix is open source. unix is free os. learn operating system. Unix linux which one you choose.(*Each sentence in a line*)

- 1. Replace 'unix' with 'linux'.
- 2. Replace only the third (3rd) instance of 'unix' with 'linux'.
- 3. Try sed 's/unix/linux/g' sed.lab.
- 4. Replace 'unix' with 'linux' but only on line 3.
- 5. Add a new line, 'Actually Windows is best' after the second line.
- B.
- 1. Viewing a range of lines of a document
- 2. Viewing the entire file except a given range
- 3. Viewing non-consecutive lines and ranges
- 4. Replacing words or characters inside a range
- 5. Using regular expressions
- 6. Viewing lines containing with a given pattern
- 7. Inserting spaces in files
- 8. Performing two or more substitutions at once



- C.
  - 1. Design a command **"wishme"** that will great you "good morning","good Afternoon", according to current time.
  - 2. Design a command "fags" thats will list the files and their ages, to date.
  - 3. Design a command "word-freq" that will print the words and number of Occurrences of that word in the given text.

UNIT-3 4 Hours
Shell programming: shell, functions of shell, metacharacters, input redirections and output
redirections, pipes, shell as a programming language, shell variables, predefined local variables,
predefined environment variables, arithmetic and conditional expressions, control structures,
positional parameters, passing command line arguments, built in shell commands, shell programs,
functions and arrays.
LIST OF EXPERIMENTS
1.
A. Design a command " which" that prints the path of the command given as Argument
B. Design a command "filelist[-c <char>]" which prints all file names beginning with The</char>
charter specified as argument to the command, if the position is not specified It should print
all the file names.
C. Design a command <b>getline[-f <filename> -n <line number="">]</line></filename></b> which prints the line number
lineno in the file specified with -f option. If the line number is not specified it should list all
the lines in the given file
D. Design a command <b>monthly-file[-m <month>]</month></b> which list the files created in a given month
where month is argument to be command. If the options is not specified it list the files in all
the months.
2.
A. Design a command list lines[-f <file name=""> -v <varname>] which prints the line from the</varname></file>
given file <b>file name</b> , which containing the variable <b>varname</b> .if <b>arname</b> Is not specified it
should list ,all the lines.
B. Design a command <b>avg[-n <colon> -f <file name="">]</file></colon></b> which prints the average of the given
column in a file where <b>colon</b> and <b>file name</b> are arguments to the commands
UNIT-4 4 Hours
File management System calls: Regular File management system calls: open(), read(), write(),
lseek(), close(), unlink(), stat(), getdents().
LIST OF EXPERIMENTS
1. Write a C program to copy data from source file to destination file, where the file names are
provided as command-line arguments.
2. Write a C program that reads every 100th byte from the file, where the file name is given as
command-line argument.
3. Write a C program to display information of a given file which determines the type of file and
inode information, where the file name is given as command-line arguments.
<b>Text Books:</b> 1. UNIX Concepts and Applications, Sumitabha Das, 4th edition, TATA
McGraw Hill.
2. UNIX for programmers and users", 3rd edition, Graham Glass, King Ables
Pearson education.
<b>References :</b> 1. "The Design of UNIX operating System", Maurice J.Bach, PHI.



2.	"Advanced programming in the UNIX environment", W Richard Stevens, 2 nd Edition, Pearson education.
4.	"UNIX programming environment", Kernighan and pike, Pearson Education. "Your UNIX the ultimate guide, Sumitabha Das, TMH, 2 nd edition. "Advanced UNIX programming", Marc J. Rochkind, 2 nd edition,Pearson Education.



#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

									ES L						
						II Se	meste	er (Co	1	20CSI	/			,	
Practicals	:	3	Hour	s/Wee	ek				Co	ontinu	ous A	ssessi	ment	:	30
Final Exam	:	3	hours						Fin	nal Ex	am M	larks		:	70
Pre-Requisit	te: Noi	ne.													
Course Obje	ectives:	Stud	ents v	vill b	e able	e to									
CO-1		stand	and				data	struc	tures	like a	irrays	and 1	inked 1	ists wi	th their
CO-2	Under Under									cks ar	nd que	ues w	ith thei	r appli	cations.
CO-3	Understand and program on trees, binary trees, binary search trees, avl trees, expression trees and their traversal methods.														
CO-4	Understand and program on priority queues, hashing and their mechanisms. Basic knowledge of graphs representations and traversing methods.														
Course Lear	-														
CLO-1	Apply and D	· ·	ramn	ning to	echni	ques	using	; poin	ters,I	DMA	and st	ructu	res to in	npleme	ent SLL
CLO-2	Desig	n and	impl	emen	t AD'	Ts of	stack	c,quei	ue an	d its a	pplica	ations	•		
CLO-3	Analy														
CLO-4	Analy	ze an	d imp	leme	nt BS	ST,AV	VL tr	ee an	d pric	ority q	ueue.				
Mapping o	of Cour	se Le	arning	g Out	come			gram	Outc	omes	& Pro	gram	Specifi		
						P	D'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	3	3	3
CLO-2	1	2	2	2	3	-	-	1	-	1	-	1	3	3	3
CLO-3	2	3	-	-	-	-	-	1	-	1	-	1	3	3	3
CLO-4	2	3	-	-	-	-	-	1	-	1	-	1	3	3	3

#### 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.
- 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 techniquesa). 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.

<b>Text Books :</b>	Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", Second
	Edition, Pearson Education
<b>References</b> :	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.



#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

			OBJF	ст о	ORIF	INTE	D PI	ROG	RAM	IMIN	<u>G</u> LA	B			
										0CSL					
Practicals	: 3 Hours/Week								Continuous Assessment			:	30		
Final Exam	L	: 3	3 hours				Final Exam Marks					:	70		
Pre-Requisi	te: Noi	ne.													
Course Obj	ectives	Stud	lents v	will h	e able	e to									
Ŭ							nnor	ammi	ng or	ver pr	ocedi	iral or	riented	nroora	mmino
CO-1	Understand advantages of OO programming over procedural oriented programming learn the basics of variables, operators, control statements, arrays, classes and objects													•	
CO-2	Understand, write and implement the following concepts: Inheritance, Interfaces,														
		Packages, Strings and Collections.													
CO-3	Understand and write programs on Exception Handling, I/O, and Multithreading.														
CO-4	Understand and implement applications using Applets, AWT, Swings and Events.														
	1														
Course Lea	rning C	)utco	mes:	Stude	ents w	vill be	e able	to							
CLO-1	Implement OOP concepts using its advantages over structured programming.														
CLO-2	Devel	Develop and implement inheritance, polymorphism.													
CLO-3	Analyze Exception Handling, Multithreading, I/O.														
CLO-4	Create code for Event Handling, Applets, AWT and Swings.														
·	60	- <b>T</b>	•	0.4		• / 1			0 1		0.0		<b>a</b> • <b>e</b>		
Mapping	of Cour	se Le	arning	g Out	come		1 Prog O's	gram	Oute	omes a	& Pro	gram	Specifi	PSO's	
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
	3	2	2	4	3	U	/	0	9	10		3	3	3	
CLO-1	-				-	-	-	-		-	2	-	-	-	2
CLO-2	3	2	2	2	-	-	-	-	1	-	2	3	3	3	2
CLO-3	3	2	2	2	-	-	-	-	1	-	2	3	3	3	2
CLO-4	3	2	2	2	-	-	-	-	1	-	2	3	3	3	2
										<b>(1)</b> 1/2	10				
										AENT					
1. Wri	te a Java	a prog	gram t	o dec	lare,	initia	lize a	nd ac	cessi	ng the	elem	ents o	of Singl	e dimei	nsional

- 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.			
<b>Text Books :</b>	"Java The Complete Reference", 9th Edition, Herbert Schildt, TMH Publishing		
	Company Ltd, New Delhi, 2014.		
<b>References</b> :	1. "Big Java ", 4 th Edition, Cay Horstman, John Wiley & Sons, 2009.		

eferences :	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 COMPUTER SCIENCE AND ENGINEERING

										IAN V CS306						
Lectures			Hour			Senie	5001 (	Couc				Assessi	nent	:	30	
Final Exam		:							-	nal Ex				:		
									1				·			
Pre-Requisite	: Non	le.														
Course Objec	tives:	Stud	ents v	will b	e able	e to										
CO-1	mu	stab		by, i	nclud	ling	confi	denti							now and derstand	
CO-2	Kno eng	ow, w ineer	vhat a • such	re saf as co	fety a ollegia	nd Ri ality,	sk an loyal	id und ty, bi	ibes/	gifts.	_			-	hts of ar	
CO-3	ethi	lcs an	id also	o kno	w abo	out et	hical	audit	t						ompute	
CO-4			case s leers,			Bhop	al gas	s trag	edy, (	Chern	obyl a	and ab	out co	des of	Institute	
Course Learn	ing O	utco	mes:	Stude	ents w	vill be	able	to								
									the s	ubject	matt	er und	er inve	estigati	ion or in	
CLO-1															ation of	
	-	ctice														
															, Assess	
CLO-2											ext of problems.Identify ethical luding academic integrity, use and					
										, inclu i of da	•	acadei	nic int	egrity,	use and	
							-					ssroon	1 activ	vities	such a	
CLO-3	serv	vice	learni	ing, i	intern	ships	, and	d fiel	ld wo	ork in	ntegra	ite, sy	nthesiz	ze, an	d apply	
									esolut	tions	in aca	ademic	e settii	ngs, in	ncluding	
CLO-4	Pat					-			studi	ies lik	e bho	pal ga	is trage	edy,Cł	nernoby	
Mapping of	Cours		arnin	a Out	como	s with	Pro	Trom	Oute	omes	& Pro	aram	Snacifi	c Outo	omes	
			41 11112	Jour	come		D's	<u>si ann</u>	Oute	onics		<u>'51 am</u>	opeem	PSO'		
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CLO-1	-	-	-	-	-	3	1	3	-	-	-	-	-	-	-	
CLO-2	-	-	-	-	-	3	1	3	-	-	-	-	-	-	-	
CLO-3	-	-	-	-	-	3	1	3	-	-	-	-	-	-	-	
CLO-4	-	-	-	-	-	3	1	3	-	-	-	-	-	-	-	
					UNI	T-1							8	hours		
Human Valu															•	
Virtue, Respec				•				•		•	11011	sty, C	ourage	, van		
Virtue, Respec Cooperation, C <b>Engineering I</b>	Comm	itmer	nt and	Emp	athy,	Spiri	ituali	ty, Cl	naract	ter.		•	C			



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, Consultants, and Leaders, Accountability, Roles of Codes, Codes and Experimental Nature of Engineering.

Engineering.		0.1
	UNIT-2	8 hours
-	sibility for Safety and Risk: Safety and Risk, Types of Risk	s, Safety and the
	g for Safety, Risk-Benefit Analysis, Accidents.	
-	nd Rights: Collegiality, Two Senses of Loyalty, Obligat	• • •
	Professionalism and Loyalty, Professional Rights, Professional	
Conflict of Interest	, Self-interest, Customs and Religion, Collective Bargaining	, Confidentiality,
Acceptance of Bribe	es/Gifts, Occupational Crimes, Whistle Blowing.	
	UNIT-3	8 hours
Global Issues: Glo	obalization, Cross-cultural Issues, Environmental Ethics, C	Computer Ethics,
Weapons Developm	nent, Ethics and Research, Analyzing Ethical Problems in Rese	earch, Intellectual
Property Rights (IPI	Rs).	
Ethical Audit: Asp	pects of Project Realization, Ethical Audit Procedure, The I	Decision Makers,
Variety of Interests,	Formulation of the Brief, The Audit Statement, The Audit Rev	views.
	UNIT-4	8 hours
Case Studies: Bhop	al Gas Tragedy, The Chernobyl Disaster.	
Appendix 1: Institu	tion of Engineers (India): Sample Codes of Ethics.	
Appendix 2: ACM	Code of Ethics and Professional Conduct.	
<b>Text Books :</b>	"Professional Ethics & Human Values", M.GovindaRaj	an, S.Natarajan,
	V.S.SenthilKumar, PHI Publications 2013.	-
<b>References :</b>	"Ethics in Engineering", Mike W Martin, Ronald Sc	hinzinger, TMH
	Publications.	-



# **BAPATLA ENGINEERING COLLEGE:: BAPATLA**

# (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

			<b>OPRC</b> II B. To								LERS	5		
Lectures	:	1	$\frac{11 \text{ D. }10}{\text{ urs /we}}$		-10.3	bennes					sessm	ant	<b>.</b>	30
Final Exam	· ·	3 Ho		CK					l Exai			ciit	· · · · · · · · · · · · · · · · · · ·	70
T mur Exturn	•	5 110	uib					1 IIId	I L/Iul	11 1010	IRS		•	70
Pre-Requisit	e: No	one												
Course Obje	-													
CO-1			the ha											or.
CO-2			and ins									xampl	es.	
CO-3			e the ir		-								1	
CO-4	0	Compre	ehend tl	ne arc	chitec	ture c	of 805	51 mi	croco	ntroll	er and	its ap	plicatio	ons.
Course Lear	ning	Outco	mes: S	tuder	nts wi	ll be a	able t	0						
			cation of						hardw	vare a	nd de	scribe	the ass	embly
CLO-1			e progi											-
CLO-2			and the										d apply	these
			nbly la											
CLO-3		Describe the interrupt responses of an 8086 microprocessor with interrupt												
		applications.												
CLO-4		Identification of hardware and software elements of the 8051 microcontroller												
and develop the applications using 8051 microcontroller.														
Monning of C	011164	Loor	ing Au	teom	os wit	h Dro	arom	Out	omos	& Dr	ogran	Snaai	fic Aut	comos
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	2	1 2	. –	1	-	-	-	-	-	-	1	1	1	1
CLO-2	2	2 3	1	1	-	-	-	-	-	-	1	1	1	1
	2	- 1	1	-	-	-	-	-	-	-	1	1	1	1
CLO-4	2	- 1	-	1	-	-	-	-	-	-	1	1	1	1
				UN	IT-1							15 F	Iours	
Introduction	to 8	0 <b>86:</b> T	he 8080			cesso	or fan	nilv-o	vervi	ew: 8	086 ir	-		cture:
the execution								j -		, -				
8086 family a				e pro	gram	ming	g: pro	gram	devel	opme	ent ste	ps, cor	structi	ng the
machine code						ting p	orogra	am fo	or use	with	an as	sembl	er, ass	embly
language prog	gram	develo	pment									- 1		
					IT-2								Hours	
Implementin														
programs, ju	-	•										-		
programs, wh														
directives.	Strings and procedures: the 8086 string instructions, writing and using procedures; assembler													
				UN	IT-3							15	Hours	
8086 system	con	nectio	ns and			The b	asic	8086	Micr	rocom	puter			6 Bus
<b>8086 system connections and timing:</b> The basic 8086 Microcomputer system, 8086 Bus activities during the read machine cycle, 8086 Bus activities during the write machine cycle														
activities duri	ng tł	ne read	l machi	ne cy	/cle, 8	8086	Bus a	activi	ties d	uring	the w	rite m	achine	cycle
8086 pin dia	gran	n; <b>808</b>	6 Inte	rrup	ts an	d In	terrı	ipt A						
	gran	n; <b>808</b>	6 Inte	<b>rrup</b> ority	ts an	d In rupt c	terrı	ipt A				)86 In		



**8051 MICROCONTROLLERS:** Microcontrollers and embedded processors, overview of the 8051 family; architecture of 8051, pin diagram of 80851; 8051 assembly language programming; JUMP, LOOP, CALL instructions; I/O port programming; addressing modes; LCD and keyboard interfacing.

Text Books :	1. Douglas V. Hall, "Microprocessors and Interfacing", Tata McGraw-Hill, 3rd Edition,2017.
	2. Muhammad Ali Mahadi and Janice Gillespie Mazidi, "The 8051
	Microcontroller and Embedded Systems", Pearson Education 2021.
<b>References :</b>	1. Yu-cheng Liu, Glenn A. Gibson, "Microcomputer systems: The 8086
	/8088 Family architecture, Programming and Design", Second edition,
	Prentice Hall of India, 2003.
	2. Barry B. Brey, "The Intel Microprocessors, 8086/8088, 80186/80188,
	80286, 80386, 80486, Pentium, PentiumPro Processor, Pentium II,
	Pentium III, Pentium IV, Architecture, Programming & Interfacing",
	Sixth Edition, Pearson Education Prentice Hall of India, 2002.



# BAPATLA ENGINEERING COLLEGE:: BAPATLA

# (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

							BTE									
-						ech. –	- IV S	emes	ster (C		20CS	,				• •
Lectures			Hou		eek							is Ass		ent		30
Final Exar	m	: 3	hour	s						Fina	l Exa	m Ma	rks			70
Pre-Requi	site:	None	2.													
Course Ob	ojectiv	es: S	Stude	nts w	ill be	able	to									
CO-1								and	apply	Style	es usi	ng Ca	scadin	ig Styl	e Shee	ets.
CO-2					<u> </u>					-		<u> </u>		<u> </u>		er objects.
CO-3			sics o			· ·							<u> </u>	)		5
CO-4			ert XN													
	1															
Course Lea	arnin	g Ou	itcom	es: S	tude	nts w	ill be	able	to:							
CLO-1										gs to	struct	ture co	ontent.			
CLO-2	Ana	lyze	the s	tructu	are o	f we	b pag	ge an	d ass	es the	e use	of dis	splay		for la	yout and
CLO-3	Create a dynamic web pager that utilizes browser objects and DOM interfaces to															
CLO-4	Dev	elop	HTM	IL do	ocum	ents	based	l on	speci	fic D	TD (o		ML sc	hema	defini	tions and
Mappir	ng of (	Cours	se Lea	rning	g Out	come			gram	Outc	omes	& Pro	gram	Specif		
CLO		1	2	3	4	5	6	0's 7	8	9	10	11	12	1	$\frac{PSO'}{2}$	<u>s</u> 3
CLO-		2	1	3	-	1	-	<u> </u>	-	1	10	2	2	3	1	
CLO-		2	2	3	_	1				1		2	1	3	1	
CLO-		2	2	3	_	1	-	-	-	1	-	1	1	3	1	_
CLO-		2	2	3	-	1	-	-	- 1	1	-	2	1	3	1	-
						U	NIT-1	1							12	hours
HTML5: F																
Links and U	URLs	, Cre	ating	Table	es, W	orkiı	ng wi	th Im	ages,	Colo	rs, an	d Can	vas, W	Vorkin	g with	Forms.
							NIT-2									hours
CSS: Over				•											•	•
Boxes and	Colun	nns U	Jsing	CSS,	Disp	olayir	ıg, Po	sitio	ning,	and F	loatin	g an E	Elemer	nt, Lis	t Style	s, Table
Layouts.		-	0		с т		• ,		<u> </u>	( <b>F</b>		Б		Ŧ		1
<b>Dynamic</b> Animations		L: (	Jverv	'iew	ot J	avaS	cript,	Java	aScrip	ot Fu	nctioi	ns, E	vents,	Imag	ge Maj	ps, and
Ammations	5.					U	NIT-3	2							12	hours
Dynamic 1	нтм	L ((	Cont	):Jav	aScr				orkin	g wi	th B1	owset	r Ohi	ects.		
Document		· ·		,		-r · C		, .,		0			555			-0
Document	5		odel:	Und	ersta	nding	g DOI	M No	des, I	Under	rstand	ing D	OM L	evels,		
Understand	ling D	OM	Inter	faces	- Noc				Eleme	nt, A	ttribu	te.				
							NIT-4									hours
XML: Wo XSLT.	rking	with	ı Basi	ics of	f XM	IL, Iı	mpler	nenti	ng A	dvanc	ed Fo	eature	s of X	KML,	Worki	ng with



Г

# **BAPATLA ENGINEERING COLLEGE:: BAPATLA** (Autonomous)

VORSHIP	DEPARTM	ENT OF COM	IPUTER SCIE	ENCE AND	) ENGINE	ERING
. 0-	GATAV	A 1	- 4 - Tur - f 41.	VNII IIIII T		1

AJAX: Overview of AJAX, Asynchronous Data Transfer with XML Http Request, Implementing									
AJAX Framewor	rks, Working with jQuery.								
Text Books :	s: KogentLearningSolutionsInc.,HTML5BlackBook:CoversCSS3,Javascript, XML,								
	XHTML, Ajax, PHP and Jquery								
<b>References</b> :									
	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.								



# BAPATLA ENGINEERING COLLEGE:: BAPATLA

# (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

										SYST					
Tartana		2				10.20	emes	ler (C	1	<u>20CS</u>					20
Lectures	:		Hou		еек							Assess	ment	:	30
Final Exam		3	hour	S					F1	nal Ex	am N	/larks			70
Pre-Requisi	te: Non	e.													
Course Obj	ectives	Stud	ents s	will h	e abl	e to									
CO-1		arize	with	fund	amen	tal co									tectures
CO-2	Implen													0	
CO-3	Identif										-		-	abases	
CO-4	Use me			-											
0-4		contai	1151115	101 t	ne de	velop	mem	01 III	unnu	Sei uu	labas	c appi	lication	10.	
Course L	mine O			Ct 1	ante :		- cl 1	ta							
Course Lea									.1	1 1		1 • 1			
CLO-1		tion	in rel	ation	al da										formal of data
CLO-2 Create relational algebra expressions, relational calculus, and SQL for queries and be familiar with relational database theory															
CLO-3	CLO-3 Design database schema and Identify and solve the redundancy problem in database tables using normalization.														
CLO-4															ethods.
Mapping	of Cours	se Lea	arnin	g Out	tcome			gram	Oute	omes	& Pro	gram	Specifi		
			1	1	-	-	<u>O's</u>			1	1	T		PSO's	
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	3	2	1	-	-	-	-	-	-	-	-	2	2	-	-
CLO-2	2	1	2	1	3	-	-	-	-	-	-	1	3	-	-
CLO-3	2	3	-	-	1	-	-	-	-	-	-	1	2	-	-
CLO-4	1	1	2	1	-	-	-	-	-	-	-	1	2	-	-
						IT-1								12 hou	
<b>Databases</b> a Approach, A Approach.										. ·					
**															
Database S	•		-												
SchemaArch System Env					<b>T</b>	· · · · · · · · · · · · · · · · · · ·				0 0			,	The D	atabase
<b>Data Model</b> Models forl Attributes, a Weak Entity	Database and Key	e De s - R	sign, Celatio	Ån onshi	Exaı p Tyj	nple pes, l	Data Relati	base onsh	App ip Se	licatio ts, Ro	on, E oles, a	ntity and S	Types tructur	, Entit al Con	y Sets, straints,

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
Indexing Structures for Files: Types of Single-Level Ordered Indexes, Multi	level 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, Multi-valued Dependencies and Fourth Normal Form, Join Dependencies and Fifth Normal Form.

UNIT-412 hoursIntroduction to Transaction Processing Concepts and Theory: Introduction to TransactionProcessing, Transaction and System Concepts, Desirable Properties of Transactions, CharacterizingSchedules 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.

<b>Text Books :</b>	Fundamentals of Database Systems, Ramez Elmasri and Navathe Pearson
	Education, 6thedition
<b>References :</b>	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



	· ·	,	
DEPARTMENT OF	COMPUTER	SCIENCE AND	ENGINEERING

		D		GN A						10 I)				
<b>T</b> .						V Seme	· ·	1						20
Lectures	:				ek, I I	Hour Tut	orial	-			ssessr	nent	:	30
Final Exam	:	3	hours					F1	nal Ex	xam N	/larks		:	70
Pre-Requisit	te: Data	ı Stru	icture	s (200	CS302	2)								
Course Obje	1													
CO-1	Theor	em to	o find	the c	omple					0				
CO-2	the gr	eedy	meth	od.		luer para	Ū.							C
CO-3	the ma	ajor g	graph	algor	ithms	design st and thei	r analy	/ses.						sy know
CO-4	Get th	e abi	lity to	back	ktrack	ing,bran	ch wit	n bou	nd val	ues a	nd NP	probl	ems.	
<b>Course Lear</b>														
CLO-1						of algori the com								
CLO-2	Apply	the o	divide	e-and-	-conq	uer and g	greedy	tech	niques	s to sc	lve pro	oblem	is and	perform
CLU-2	compl	exity	anal	ysis.										
CLO-2 CLO-3	Articu progra	ılate ımmi	on g ng pa	graph tradig	m for	lems an designir	ıg solu	tions	to pro	oblem	s.			
	Articu progra Utilizo	ilate ammi e the on to	on g ng pa Bacl the c	graph tradig ktrack ombin	g <u>m for</u> king a natori		ig solu ch an	tions d Bo	to pro und a	oblem Igorit	s. hms, f	find e	very p	otential
CLO-3	Articu progra Utilize solutio NP co	ilate ammi e the on to mplie	on g ng pa Bacl the c cated	graph radig ktrack ombin probl	king a natori lems.	designir and Brar al and op	ig solu ch an otimix	tions d Bo ation	to pro und a issues	blem lgorit s. In a	s. hms, f dditior	find e n, clas	very p ssify th	otential e P and
CLO-3 CLO-4	Articu progra Utilize solutio NP co	ilate ammi e the on to mplie	on g ng pa Bacl the c cated	graph radig ktrack ombin probl	king a natori lems.	designir and Brar al and op	ig solu ch an otimix	tions d Bo ation	to pro und a issues	blem lgorit s. In a	s. hms, f dditior	find e n, clas	very p ssify th	otential e P and es
CLO-3 CLO-4	Articu progra Utilize solutio NP co	ilate ammi e the on to mplie	on g ng pa Bacl the c cated	graph radig ktrack ombin probl	king a natori lems.	designir and Brar al and op th Progra	ig solu ch an otimix	tions d Bo ation	to pro und a issues	blem lgorit s. In a	s. hms, f dditior	find e n, clas	very p ssify th	otential e P and es
CLO-3 CLO-4 Mapping of C	Articu progra Utiliza solutia NP co Course L	ilate ammi e the on to mpli earn	on g ng pa Bacl the c cated	graph rradig ktrack ombin probl utcon	im for king a natori lems. nes wit	designir and Brar al and op th Progra PO's	ng solu ch an otimix am Ou	tions d Bo ation tcom	to pro und a issues es & P	blem lgorit s. In a <b>Progra</b>	s. hms, f dditior <b>m Spec</b>	find e n, clas cific O	very p ssify th outcom PSO's	e P and es
CLO-3 CLO-4 Mapping of C CLO	Articu progra Utiliza solutia NP co Course L	ilate ammi e the on to mplie cearn 2	on g ng pa Bacl the c cated ing O	graph uradig ktrack ombin probl utcon	m for king a natori lems. nes wi	th Progra PO's 6 7	ng solu ch an otimix am Ou	tions d Bo ation tcom	to pro und a issues es & P 10	blem lgorit s. In a Progra	s. hms, f ddition m Spec 12	find e n, clas cific O	very p ssify th <u>outcom</u> PSO's 2	es s 3
CLO-3 CLO-4 Mapping of C CLO CLO-1	Articu progra Utiliza solutio NP co Course L	ilate ummi e the on to mpli <b>cearn</b> 2	on g ng pa Bac the c cated ing O	graph uradig ktrack ombin probl utcon 4 2	im for king a natori lems. nes wit	th Progra PO's 6 7 - 2	eg solu ch an otimix am Ou 8 -	tions d Bo ation tcome 9 -	to pro und a issues es & P 10 2	blem lgorit s. In a progra 11 2	s. hms, f dditior <b>m Spec</b> 12 3	Find e n, clas cific O 1 3	very p ssify th Putcom PSO's 2 3	es s 1
CLO-3 CLO-4 Mapping of C CLO CLO-1 CLO-2	Articu progra Utilize solutio NP co Course L 1 3 2	late ammi e the on to mpli earn 2 2 2	on g ng pa Bacl the c cated <b>ing O</b> 3 2	graph gradig ktrack ombin probl utcon 4 2 2	m for king a natori lems. <b>nes wi</b>	designin       and Bran       al and op       th Progra       PO's       6     7       -     2       -     2	eg solu ch an otimix am Ou 8 -	tions d Bo ation tcome 9 -	to pro und a issues es & P 10 2 2	Progra 11 2 2	s. hms, f ddition m Spec 12 3 2	find e n, clas cific O 1 3 2	very p ssify th Putcom PSO's 2 3 3	es s 1 1
CLO-3 CLO-4 Mapping of C CLO CLO-1 CLO-2 CLO-3	Articu progra Utilize solutio NP co Course L 1 3 2 3	late ammi e the on to mpli cearn 2 2 2 3	on g ng pa Bacl the c cated <b>ing O</b> 3 2	graph rradig ktrack ombin probl utcon 4 2 2 3	m for king a natori lems. <b>nes wi</b> <b>5</b> 3 2 3 2 3 2	designin       and Bran       al and op       th Progra       PO's       6       7       -       2       -       2       -       2       -       2       -       2       -       2       -       2	eg solu ch an otimix am Ou 8 -	tions d Bo ation tcome 9 -	to pro und a issues es & P 10 2 2 2 2	blem lgorit s. In a progra 11 2 2 2	s. hms, f dditior <b>m Spec</b> 12 3 2 3	find e n, clas cific O 1 3 2 2 2 2	very p ssify th <b>Putcom</b> <b>PSO's</b> 2 3 3 3 3 3 3	es 3 1 2 2
CLO-3 CLO-4 Mapping of C CLO-1 CLO-2 CLO-3 CLO-4	Articu progra Utilizo solutio NP co Course I 1 3 2 3 2	late ammi e the on to mplie cearn 2 2 2 3 2	on g ng pa Bacl the c cated <b>ing O</b> 3 3 2 3 1	graph rradig ktrack ombin probl utcon 4 2 2 3 2	m for king a natori lems. nes wi 5 3 2 3 2 3 2 3 2 3 2 1 2	th Progra PO's 6 7 - 2 - 2 - 2 - 2 - 2 - 2 - 2	g solu ch an otimix am Ou 8 - - - - - -	tions d Bo ation tcome - - - - -	to pro und a issues es & P 10 2 2 2 2 2 2 2	blem lgorit s. In a progra 11 2 2 2 2 2	s. hms, f ddition m Spec 12 3 2 3 2 3 2	find e n, clas cific O 1 3 2 2 2 2	very p ssify th Putcom PSO's 2 3 3 3 3 3 12 hou	es s 3 1 1 2 2 rs
CLO-3 CLO-4 Mapping of C CLO CLO-1 CLO-2 CLO-3 CLO-3 CLO-4	Articu progra Utilize solutio NP co Course L 1 3 2 3 2 : Algo:	ilate ammi e the on to mpli cearn 2 2 2 3 2 3 2	on g ng pa Bacl the c cated <b>ing O</b> <b>3</b> 3 2 3 1	graph gradig ktrack ombin probl utcon 4 2 3 2 sudo of proble cudo of proble prob	natori lems. nes wi 5 3 2 3 2 UNI code	designin         and Bran         al and op         th Program         PO's         6         7         -         2         -         2         -         2         -         2         -         2         -         2         -         2         -         2         -         2         -         2         -         2         -         2         -         2         -         2         -         6         7         2         -         2         -         2         -         2         -         2         -         6         7         6         7         6         7         7         2	eg solu ch an otimix am Ou 8 - - - - - - essing	tions d Bo ation tcome 9 - - - - algo	to pro und a issues es & P 10 2 2 2 2 2 2 2 2	blem lgorit s. In a progra 11 2 2 2 2 2 3 s, Per	s. hms, f ddition m Spec 12 3 2 3 2 5 format	find e n, clas cific O 1 3 2 2 2 2 nce A	very p sify th <b>Putcom</b> <b>PSO's</b> 2 3 3 3 3 3 12 hour analysi	es s 3 1 2 s-Space
CLO-3 CLO-4 Mapping of C CLO-1 CLO-2 CLO-3 CLO-3 CLO-4 Introduction complexity, T	Articu progra Utiliza solutio NP co Course L 1 3 2 3 2 3 2 3 2 3 2 3 2	ilate ammi e the on to mplie cearn 2 2 2 3 2 2 3 2 1 1 1 1 1 1 1 1 1 1 1 1	on g ng pa Bac the c cated <b>ing O</b> <b>3</b> 3 2 3 1 1	graph uradig ktrack ombin probl utcon 4 2 2 3 2 3 2 2 sudo o Asym	m for king a natori lems. mes with 5 3 2 3 2 3 2 3 2 0 UNI code ptotic	designin         and Bran         al and op         th Program         PO's         6         7         -         2         -         2         -         2         -         2         -         2         -         2         -         2         -         2         -         2         -         2         -         2         -         2         -         2         -         2         -         -         2         -         2         -         2         -         2         -         2         -         2         -         2         -         2         -         2         -      2	ag solu ch an otimix am Ou am Ou 8 - - - - - - - - - - - - - - - - - -	tions d Bo ation tcome 9 - - - - algo oh-not	to pro und a issues es & P 10 2 2 2 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5	rogra 11 2 2 2 2 5, Per , Ome	s. hms, f ddition m Spec 12 3 2 3 2 5 forman ga nota	find e n, clas cific O 1 3 2 2 2 2 nce A	very p sify th <b>Putcom</b> <b>PSO's</b> 2 3 3 3 3 3 12 hour analysi	ootential e P and es 3 1 1 2 2 rs s-Space
CLO-3 CLO-4 Mapping of C CLO-1 CLO-1 CLO-2 CLO-3 CLO-3 CLO-4 Introduction complexity, 7 and Little	Articu progra Utiliza solutio NP co Course L 1 3 2 3 2 3 2 1: Algor Cime con oh	ilate ammi e the on to mpli cearn 2 2 2 3 2 2 3 2 rithm mple nota	on g ng pa Bacl the c cated ing O 3 3 2 3 1 1 , Pse xity, J ation,	graph uradig ktrack ombin probl utcon 4 2 2 3 2 3 2 2 sudo o Asym	in for king a natori lems. nes wi 5 3 2 3 2 3 2 3 2 3 2 3 2 3 2 0 0 0 0 0 0	th Progra PO's 6 7 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	solu ch an otimix am Ou 8 - - - - - - - - - - - - - - - - - -	tions d Bo ation tcome 9 - - - - algo ph-not is,	to pro und a issues es & P 10 2 2 2 2 2 2 2 2 2 vrithms tation, Amo	blem lgorit s. In a progra 11 2 2 2 2 2 3 5, Per 5, Ome rtized	s. hms, f ddition m Spec 12 3 2 3 2 5 format ga nota ana	find e n, clas cific O 1 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	very p sify th <b>Putcom</b> <b>PSO's</b> 2 3 3 3 3 3 12 hour analysi Theta	es s 3 1 1 2 2 rs s-Space notation
CLO-3 CLO-4 Mapping of C CLO-1 CLO-2 CLO-3 CLO-4 Introduction complexity, 7 and Little Master The	Articu progra Utilize solutio NP co Course L 1 3 2 3 2 3 2 : Algor Fime con oh orem:	ilate ammi e the on to mplie <b>2</b> 2 2 2 2 3 2 3 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	on g ng pa Bacl the c cated ing O 3 3 2 3 1 1 , Pse xity, <i>J</i> ation, ductio	graph gradig ktrack ombin probl utcon 4 2 3 2 Sudo of Asym Pron, G	in for king a natori lems. nes wi 5 3 2 3 2 3 2 3 2 3 2 3 2 3 2 0 0 0 0 0 0	th Progra PO's 6 7 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	solu ch an otimix am Ou 8 - - - - - - - - - - - - - - - - - -	tions d Bo ation tcome 9 - - - - algo ph-not is,	to pro und a issues es & P 10 2 2 2 2 2 2 2 2 2 vrithms tation, Amo	blem lgorit s. In a progra 11 2 2 2 2 2 3 5, Per 5, Ome rtized	s. hms, f ddition m Spec 12 3 2 3 2 5 format ga nota ana	find e n, clas cific O 1 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	very p sify th <b>Putcom</b> <b>PSO's</b> 2 3 3 3 3 3 12 hour analysi Theta	es s 3 1 1 2 2 rs s-Space notation
CLO-3 CLO-4 Mapping of C CLO-1 CLO-1 CLO-2 CLO-3 CLO-3 CLO-4 Introduction complexity, 7 and Little	Articu progra Utilize solutio NP co Course L 1 3 2 3 2 3 2 : Algor Fime con oh orem:	ilate ammi e the on to mplie <b>2</b> 2 2 2 2 3 2 3 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	on g ng pa Bacl the c cated ing O 3 3 2 3 1 1 , Pse xity, <i>J</i> ation, ductio	graph gradig ktrack ombin probl utcon 4 2 3 2 Sudo of Asym Pron, G	natori lems. nes wir 5 3 2 3 2 UNI code ptotic robab	th Progra PO's 6 7 - 2 - 2 - 2 - 2 T-1 for expr c Notation ilistic c Form-	solu ch an otimix am Ou 8 - - - - - - - - - - - - - - - - - -	tions d Bo ation tcome 9 - - - - algo ph-not is,	to pro und a issues es & P 10 2 2 2 2 2 2 2 2 2 vrithms tation, Amo	blem lgorit s. In a progra 11 2 2 2 2 2 3 5, Per 5, Ome rtized	s. hms, f ddition m Spec 12 3 2 3 2 5 format ga nota ana	Find e n, class cific O 1 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	very p sify th <b>Putcom</b> <b>PSO's</b> 2 3 3 3 3 3 12 hou analysi Theta p ble eq	es s 3 1 1 2 rs s-Space notation uations,
CLO-3 CLO-4 Mapping of C CLO-1 CLO-1 CLO-2 CLO-3 CLO-3 CLO-4 Introduction complexity, 7 and Little Master The Application t	Articu progra Utiliza solutio NP co Course L 1 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 5 2 3 5 2 5 7 1 5 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	ilate ammi e the on to mplie cearn 2 2 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 1 1 thm to to mplie the conto mplie the conto mplie the conto mplie the conto mplie the conto mplie the conto mplie the conto mplie the conto mplie the conto mplie the conto mplie the conto mplie the conto mplie the conto mplie the conto the conthe conto the conto the conto the conto the conto the conto con	on g ng pa Bac the c cated ing O 3 3 2 3 1 1 a, Pse xity, J ation, ductio	graph uradig ktrack ombin probl utcon 4 2 2 3 2 sudo of Asym Pron, G hms.	in for king a natori lems. nes wi 5 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	th Progra PO's 6 7 - 2 -	ag solu ch an otimix am Ou 8 - - - - - - - - - - - - - - - - - -	tions d Bo ation tcome 9 - - - algo oh-not is, 1, Ca	to pro und a issues es & P 10 2 2 2 2 2 2 2 2 vrithms tation, Amo ase2,	blem lgorit s. In a <b>Progra</b> 11 2 2 2 2 2 3 5, Per s, Per rtized Case3	s. hms, f ddition m Spec 12 3 2 3 2 5 format ga nota ana , Inad	find e n, clas cific O 1 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	very p ssify th <b>Putcom</b> <b>PSO's</b> 2 3 3 3 3 3 12 hou analysi Theta p ble eq 12 hou	ootential e P and es 3 1 1 2 2 s-Space notation uations,
CLO-3 CLO-4 Mapping of C CLO CLO-1 CLO-2 CLO-3 CLO-3 CLO-4 Introduction complexity, 7 and Little Master The Application t Divide and multiplication Greedy metl	Articu progra Utiliza solutia NP co Course L 1 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	ilate ammi e the on to mplie earn 2 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 1 2 2 3 2 2 3 2 2 3 1 2 1 1 1 1	on g ng pa Bacl the c cated ing O 3 3 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 1 3 1 2 1 3 1 1 2 1 3 1 1 3 1 1 1 1	yraph yradig ktrack ombin probl utcon 4 2 2 3 2 yudo o Asym pron, G hms. al mod, an	m for king a natori lems. mes wir 5 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	th Progra PO's 6 7 - 2 - 2 - 2 - 2 - 2 - 2 T-1 for expr c Notation ilistic c Form- T-2 , applica	am Ou am Ou am Ou B Case ations- b seque	tions d Bo ation tcome 9 - - - algo oh-not is, 1, Ca Quicl encin	to pro und a issues es & P 10 2 2 2 2 2 2 2 2 2 2 3 5 7 7 7 8 8 8 8 7 8 8 8 8 9 8 8 8 9 8 9 8	blem lgorit s. In a Progra 11 2 2 2 2 2 2 3 5, Per s, Per s, Per s, Case3 Mers n dead	s. hms, f ddition m Spec 12 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	Find e n, class cific O 1 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 3 2 2 2 2	very p sify th <b>Putcom</b> <b>PSO's</b> 2 3 3 3 3 3 3 3 3 3 3 3 12 hour theta the ble eq 12 hour issen's onal k	es s 3 1 1 2 s-Space notation uations, rs matrix napsack
CLO-3 CLO-4 Mapping of C CLO CLO-1 CLO-2 CLO-3 CLO-3 CLO-4 Introduction complexity, T and Little Master The Application t	Articu progra Utiliza solutia NP co Course L 1 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	ilate ammi e the on to mplie earn 2 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 1 2 2 3 2 2 3 2 2 3 1 2 1 1 1 1	on g ng pa Bacl the c cated ing O 3 3 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 1 3 1 2 1 3 1 1 2 1 3 1 1 3 1 1 1 1	yraph yradig ktrack ombin probl utcon 4 2 2 3 2 yudo o Asym pron, G hms. al mod, an	m for king a natori lems. mes wir 5 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	th Progra PO's 6 7 - 2 - 2 - 2 - 2 - 2 - 2 T-1 for expr c Notation ilistic c Form- T-2 , applica	am Ou am Ou am Ou B Case ations- b seque	tions d Bo ation tcome 9 - - - algo oh-not is, 1, Ca Quicl encin	to pro und a issues es & P 10 2 2 2 2 2 2 2 2 2 2 3 5 7 7 7 8 8 8 8 7 8 8 8 8 9 8 8 8 9 8 9 8	blem lgorit s. In a Progra 11 2 2 2 2 2 2 3 5, Per s, Per s, Per s, Case3 Mers n dead	s. hms, f ddition m Spec 12 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	Find e n, class cific O 1 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 3 2 2 2 2	very p sify th <b>Putcom</b> <b>PSO's</b> 2 3 3 3 3 3 3 3 3 3 3 3 12 hour theta the ble eq 12 hour issen's onal k	es s 3 1 1 2 s-Space notation uations, rs matrix napsack



**Dynamic Programming:** General method, applications-0/1 knapsack problem, Travelling salesperson problem, Longest common sequence algorithm, Multi stage graphs using Forward& Backward approach, Reliability design.

**Graph** Applications: Graph traversals – Depth first, Breadth first, Bio Connected Components, Strongly Connected Components.

	UNIT-4	12 hours
Backtracking: Ge	eneral method, applications-n-queen problem, sum of subsets probl	em. Branch and
Bound: General m	ethod, applications- 0/1 knapsack problem-LC Branch and Bound	solution.
NP-Hard and NP	-Complete problems: Basic concepts, non-deterministic algorithm	ns, NP-Hardand
NP Complete class	ses, Cook's theorem.	
<b>Text Books :</b>	E. Horowitz, S.Sahniand S. Rajasekaran, "Fundamentals	of Computer
	Algorithms", GalgotiaPublication.	
<b>References</b> :	1. T. H. Cormen, Leiserson, Rivestand Stein, "Introduction	n of Computer
	Algorithm", PHI.	-
	2. SaraBasse, A.V.Gelder, "Computer Algorithms", Addison W	/esley.



# (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

								ENG							
Lectures				<u>Fech – IV</u> s/Week	v Se	mes	ster (					/			20
Lectures Final Exam	:	-										sessme			30 70
Final Exam	:	3	hours						Fina	al Exa	m Ma	arks			/0
Pre-Requisit	e: Nor	ie.													
Course Obje															
CO-1	At enl	nanci	ng the	e vocabu	lary	con	npete	ency o	of the	stude	ents				
CO-2	To en	nance	e the u	understau	nding	g of	the e	eleme	ents o	f gran	nmar				
CO-3	To ena	able t	he stu	idents to	use	pro	per s	pellir	ng, gr	amma	ar in c	onstru	cting 1	the ser	ntences
CO-4	To en	nance	e the l	earner's	abil	ity t	to coi	nmui	nicate	e accu	rately				
Course Lear	ning O	utco	mes:	Students	s wil	l be	able	to							
CLO-1				textual c											
CLO-2				to apply	' tecł	hnic	al inf	orma	tion a	and kr	nowle	dge in	practi	cal do	cuments
				ourposes	ne te	vt	in wr	iting	1160 0	ramn	atica	1 styli	stic a	nd me	chanical
CLO-3	forma	ts and	d com	ventions	anni	ront	iate t	o var	ious :	andier	nces a	nd dis	cinline		chanicai
67. G. 4				e to pai											and in
CLO-4				at model				•		<u> </u>			•	•	
			,												
Mapping of C	ourse I	Jearn	ing O	utcomes	with			n Ou	tcome	es & P	rogra	m Spe	cific O		
			-				)'s	-						PSO'	
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	-	-	-	-	-	-	-	2	-	3	2	2	-	2	1
CLO-2 CLO-3	-	-	-	-	-	-	-	2	-	3	2	22	-	2	1
CLO-3 CLO-4	-	-	-	-	-	-	-	2	2	3	2	2	-	2	1
				_	_	_		2	2	5	2	2		2	I
				UN	IT-1	1							12 ł	nours	
1.1 Vocabula									rases						
1.2 Grammar				U		0									
1.3 Language				•					ords						
1.4 Technical	Writin	ig: Le	etter V				Writi	ng					101		
2.1 Vocabula		along	nonti		<b>IT-2</b>			ndar	Sana	itivo 1	ongu	200	12 f	nours	
2.1 Vocabula 2.2 Grammar	•			•							•	•	e Futr	ire [,] Pr	edicting
&Proposing	101 7 1	Judei	ine vi	ining. i		•5. )	omp	10 1 4	50/11	USUIII	1 0110	<i>c</i> t, 11	e i utt		eareting
2.3 Language	Devel	opme	ent: C	loze tests	s										
2.4 Technical		•													
					IT-3								12 ł	nours	
3.1 Vocabula															
3.2 Gramma		Acad	demic	e Writin	g: 1	Des	cribir	ng(Pe	ople/	Thing	gs/Cir	cumsta	inces)	: A	djectival
&Adverbial g	· •					CI	1			. <b>c</b>	1		-1)		
3.3 Language										1 Iron	i char	t to tex	at)		
3.4 Technical	vv filifi	ig. U	ircuia		IT-4			INICE	ang				121	nours	
				UN	11-4	1							121	10413	



4.1 Vocabulary I	Development: Corporate vocabulary
4.2 Grammar for	Academic Writing: Inversions & Emphasis
4.3 Language De	evelopment: Reading Comprehension
4.4 Technical W	riting: Resume Preparation
References :	<ol> <li>Communication Skills, Sanjay Kumar &amp; Pushpa Latha. Oxford University Press:2011.</li> <li>Technical Communication Principles and Practice. Oxford University</li> </ol>
	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



# **DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

					P	YTH	ON F	PRO	GRA	MMI	NG					
			Ι	I B.T	ech –	III S	emes	ter (C	Code:	20CS	SL401	/SO0	2)			
Practicals		:	5	Hour	s/We	ek (2	T+3P	')		Co	ntinu	ous A	ssessi	nent	:	30
Final Exan	1	:	3	hours	5					Fir	nal Ex	am M	Iarks		:	70
Pre-Requis	ite: 1	Non	e.													
Course Obj																
CO-1							le usi 1 Fun			asics	of Py	ython,	, Stat	ements	, Exp	essions,
CO-2	Wr	ite c	ode	for Ite	eratio	n, Stı	rings,	File	I/O.							
CO-3	Wr	ite c	ode	in cre	ating	, usag	ge of ]	Lists,	Dict	ionar	ies, ar	nd Tu	ples.			
CO-4		ders												te code	imple	menting
Course Lea	rnin	g O	utco	mes:	Stude	ents v	vill be	e able	to							
CLO-1	Ide	ntif	y the	basic	pyth	on co	onstru	cts w	ith a	view	of us	ing th	em in	proble	m solv	ving.
CLO-2														nming		
CLO-3		ply bler		dictio	onarie	s,tup	les ar	nd fil	e ope	eratio	ns to	orgar	nize tł	ne data	in rea	al world
CLO-4	-	-		the p		ms i	n teri	ns o	f real	wor	ld ob	jects	using	objec	t orier	ted and
Mapping	of C	ours	e Le	arnin	g Out	come	s with	n Prog	gram	Oute	omes	& Pro	gram	Specifi	c Outo	omes
							Р	<b>'0's</b>							PSO'	S
CLO		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1		3	2	1	-	3	-	-	-	-	1	-	2	3	1	-
CLO-2		3	2	1	-	3	-	-	-	-	1	-	2	3	2	1
CLO-3		3	2	2	2	3	-	-	-	-	1	1	2	3	2	1
CLO-4		3	2	2	2	3	-	-	-	-	1	2	2	3	2	1
							<b>IT</b> 1									
			<u> </u>				<u>IT-1</u>					<del>.</del>			<u>32 Ho</u>	
Introduction expressions	, and	i st	atem	ents:	valu	es a	nd ty	/pes,	vari	ables,	, nam	nes a	nd ke	eyword	s, sta	tements,

operators and operands, expressions, order of operations, modulus operator, string operations, asking the user for input, comments, choosing mnemonic variable names.

Conditional execution: Boolean expressions, logical operators, conditional execution,

Alternative execution, chained conditionals, nested conditionals, catching exceptions using try and except, short-circuit evaluation of logical expressions.

Functions: function calls, built-in functions, type conversion functions, random numbers, math functions, adding new functions, definitions and uses, flow of execution, parameters and arguments, fruitful functions and void functions.

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.



["red", "orange", "green", "blue", "white"], ["black", Sample data: "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.  $d1 = \{$ 'a': 100, 'b': 200, 'c': 300 $\}$  $d2 = \{ 'a': 300, 'b': 200, 'd': 400 \}$ Sample output: Counter({'a': 400, 'b': 400, 'd': 400, 'c': 300}) 33. Write a Python program to create and display all combinations of letters, selecting each letter from a different key in a dictionary. Sample data : {'1':['a','b'], '2':['c','d']} Expected Output: ac ad bc bd 34. Write a Python program to get the top three items in a shop. Sample data: {'item1': 45.50, 'item2':35, 'item3': 41.30, 'item4':55, 'item5': 24} Expected Output: item4 55 item1 45.5 item3 41.3 35. Write a Python program to match both key values in two dictionaries. Sample dictionary: {'key1': 1, 'key2': 3, 'key3': 2}, {'key1': 1, 'key2': 2} Expected output: key1: 1 is present in both x and y 36. Write a Python class named Rectangle constructed by a length and width and a method which will compute the area of a rectangle. 37. Write a Python class named Circle constructed by a radius and two methods which will compute the area and the perimeter of a circle. 38. Write a Python program to create a Single Linked List using classes. 39. Write a Python program to create a FIFO queue using classes. 40. Predict the output of following Python programs and write the justification. class X(object): def init (self.a): self.num = a def doubleup(self): self.num *=2class Y(X): def init (self,a): X. init (self, a) def tripleup(self): self.num *=3obj = Y(4)print(obj.num) obj.doubleup() print(obj.num)



### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

obj.tripleup() print(obj.num) 41. Predict the output of following Python programs and write the justification. # Base or Super class class Person(object): def init (self, name): self.name = namedef getName(self): return self.name def isEmployee(self): return False # Inherited or Subclass (Note Person in bracket) class Employee(Person): def init (self, name, eid): " In Python 3.0+, "super().__init__(name)" also works" super(Employee, self).__init__(name) self.empID = eiddef isEmployee(self): return True def getID(self): return self.empID # Driver code emp = Employee("Geek1", "E101") print(emp.getName(), emp.isEmployee(), emp.getID()) 42. Create a employees database with the following attributes and insert rows. employee id, first name, last name, email, phone number, hire date, job id, salary, commission pct, manager id, department id 43. Write a query to get the highest, lowest, sum, and average salary of all employees. 44. Write a query to get the average salary for all departments employing more than 10 employees. 45. Write a query to find the names (first name, last name), the salary of the employees whose salary is greater than the average salary. 46. Write a query to get nth max salaries of employees. **Text Books :** 1. A Python Book: Beginning Python, Advanced Python, and Python Exercises, Dave Kuhlman, Open Source MIT License. 2. Python for Data Analysis, Wes McKinney, O' Reilly. 1. Python Data Science Handbook-Essential Tools for Working with **References** :

2. Data Science from Scratch, JoelGrus, O'Reilly.



# BAPATLA ENGINEERING COLLEGE .: BAPATLA

# (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

			Ш			TECH V Set				LAB 0CSL	402)				
Practicals		3	Hou			V SCI	neste					sessn	nent	•	30
Final Exam			hour		UK .					al Exa			lent	:	70
Pre-Requisi	te: No	ne.													
Course Obj	ectives	• Stuc	lents v	will h	e abl	e to									
COULSE ODJ							II. an	d apr	lv St	vles u	sing (	Casca	ding St	yle She	ets
CO-2		basio			-								-	•	prowser
CO-3	Know		s of X	KML,	DO	M and	l adva	anced	featu	ires of	f XM	L.			
CO-4	To co														
Course Loop		<u>)</u>		Ctor d			1. 1.								
Course Lea CLO-1	Creat									ta and	CSS	atulin	ac		
CLO-2	efficio applic	ently a cations	nd ev 3.	vent h	andli	ng te	chniq	ues to	o crea	te dy	namic	and i	nteract	pulatin ive we	5
CLO-3	respo	nsive	web a	pplic	ation	s.									ive and
CLO-4	Demo dynar									•		e of Jo	query i	n creati	ng
Mapping	of Cou	rse Le	arnin	σ Out	come	s with	n Prod	oram	Oute	mes	& Pro	oram	Snecifi	e Oute	mes
			<u>ur 1111</u>	<u>s</u> out	come		0's	51 4111	Oute	Jines	<b>x</b> 110	Siam		PSO's	
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	1	2	3	-	1	-	-	1	-	1	-	2	1	1	-
CLO-2	2	2	3	1	1	-	-	1	-	1	-	2	1	2	-
CLO-3	1	2	3	1	1	-	-	-	-	1	-	1	2	1	-
CLO-4	1	3	3	1	1	-	-	-	-	1	-	1	2	3	-
					LIST	OF	EXP	ERIN	<b>IEN</b>	ГS					
1. Write HT Links, URLs	and T	ables)		desi	gn a v	webpa	nge. (	Using	g all fi	undan				C	0
2. Write HT					-	-	-	-	g Ima	iges, (	Colors	s, Can	vas &	Forms)	•
<ol> <li>Write co</li> <li>Write jav</li> </ol>									onte						
5. Demonst	1		0			Alla	ys an	u Lvu	mis.						
6. Demonst															
7. Demonst					Mode	el for	an H	ГML	docu	ment.					
8. Write we															
9. Write co			•						using	g XSL	.Τ.				
10. Build a v	vebpag	e usin	g JQı	iery a	ind its	s com	pone	nts.							
Text Books		Koger XML,		-	-					Black	Book:	Cove	ers CS	S3, Jav	ascript,
References		1. Ha				/		squei	<u>y.</u>						



2. Joshua Elchorn, "Understanding AJAX", Prentice Hall 2006.



# **BAPATLA ENGINEERING COLLEGE:: BAPATLA**

# (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

II B.Tech – IV Semester (Code: 20CSL403)         Practicals       :       3 Hours/Week       Continuous Assessment       :         Final Exam       :       3 hours       Final Exam Marks       :         Pre-Requisite:       None.       Final Exam Marks       :         Course Objectives:       Students will be able to       Course Objectives:       Students will be able to         CO-1       Analyze the student on database languages.       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:	30 70
Final Exam       :       3 hours       Final Exam Marks       :         Pre-Requisite:       None.	
Pre-Requisite: None.         Course Objectives: Students will be able to         CO-1       Analyze the student on database languages.         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 Objectives: Students will be able to         CO-1       Analyze the student on database languages.         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:	
CO-1Analyze the student on database languages.CO-2Interpret the Knowledge on database design.CO-3Determine the knowledge on key constraints and Normalization.CO-4Determine the knowledge on procedures and functions.Course Learning Outcomes: Students will be able to:	
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:	
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:	
CO-4       Determine the knowledge on procedures and functions.         Course Learning Outcomes: Students will be able to:	
Course Learning Outcomes: Students will be able to:	
CLO-1 Design database by using ER Diagrams	
CLO-2 Implement DDL, DML, DCL Commands using SQL.	
CLO-3     Apply key constrains to get a normalized database.	
CLO-4 Implement procedures and functions using PL/SQL	
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         2         3         4         3         6         7         6         5         10         11         12         1         2           CLO-1         1         2         2         -         -         -         -         -         -         1         2	
CLO-1     1     2     2     1     -     -     -     -     1       CLO-2     2     2     3     1     -     -     -     -     -     2	_
CLO-3 1 2 3 1 1	-
CLO-4 1 3 3 1 3	-
LIST OF EXPERIMENTS	
Experiment 1: Working with ER Diagram	
Example: ER Diagram for Sailors Database	
Entities:	
1. Sailor	
2. Boat Relationship:	
Reserves	
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	

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

<b>Text Books :</b>	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



DEPARTMENT	OF	COMPUTER	SCIENCE	AND	ENGINEERING
	<b>U</b>		SCIENCE		

			ЭМА	TAT	THE	ORV	ΔΝΓ	) FOI	RMA	L LA	NCI	ACF	S		
	Γ	1010								20CS5		AUL			
Lectures	•	2 F				torial						Asses	sment	:	30
Final Exam	:		Iours			toriui	• •			Final E				:	70
		01							-				2		10
Pre-Requisit	e: Di	scret	e Ma	thema	atical	Struc	tures	(200	CS205	5)					
<b>Course Obje</b>															
CO-1												guages	s. Cons	struct	finite
0-1										NFA					
CO-2				the c	onneo	ction	betw	een re	egula	r expr	essio	ns, la	nguage	s, and	finite
002		omata													
CO-3										hdowi	n aut	omata	and	contex	t-free
						Free (									
CO-4													cidabili	ty pro	olems
	abo	ut Tu	ırıng	Mach	nine a	nd po	ost co	rresp	onder	nce pr	oblen	n (PC.	P).		
~ -				~											
Course Lear									1 •		. 1	1.		.1	1 .1
				-						-		<b>. .</b>	ations		
CLO-1									he co	nvers	ion be	etwee	n deteri	ninist	c and
						ment			outo	mata	and	Trico	TIONGO	Cor	atmost
CLO-2		nvert nimiz			expre	ssion	10	inite	auto	mata	and	vice	versa.	Con	struct
	-				wn or	itoma	ta fo	r vori	0116 0	ontor	t frac	lang	ages. I	Jemor	atrote
CLO-3										e gra			iages. L		suale
													and Un	decide	hility
CLO-4				•									ce Prob		ionny
			cerac	iore p	10010	1115 at	Jui	1 1 1 1 4	14 1 0	51 00	respe			10111.	
Mapping of (	Cours	se Lea	rning	g Out	come	s with	Prog	gram	Outco	omes d	& Pro	gram	Specifi	c Outo	omes
						P	D's	-				0		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  $\epsilon$  transitions: Use of  $\epsilon$  - transition, notation for an  $\epsilon$  - NFA, Epsilon closures, extended transitions and languages, Eliminating  $\epsilon$  - transitions.



# **BAPATLA ENGINEERING COLLEGE:: BAPATLA** (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

	UNIT-2	15 Periods
	<b>pressions and Languages:</b> Regular expressions, finite automata Algebraic laws of regular expressions.	a and regular
Properties of	Regular Languages: Proving languages are not regular – Pump	ing lemma for
-	ages, Applications of the pumping lemma, Closure Propertie	•
	quivalence and minimization of automata – Minimization of DFA.	-
	UNIT-3	15 Periods
Context Free Pushdown A	<i>based treatment &amp; proofs are excluded)</i> e Grammars: Context Free Grammars, Parse Trees, ambiguou <b>Automata:</b> Definition of the Pushdown automata, the languag of PDA's and CFG's.	
Context free context free la	languages: Normal form's for context- Free grammars, the pumpi anguages.	ng lemma for
		15 D 1
	UNIT-4	15 Periods
	<b>f</b> Context free languages: closure properties for context free erties for CFL's.	ee languages,
Introduction machines.	to Turing Machines: The Turing Machine, programming techniq	ues forTuring
	<b>ty:</b> a language that is not recursively enumerable, an undecidable dability problems about TM, Post's Correspondence problem.	problem that
		// <b>T</b> . <b>1</b> . <b>!</b>
Text Books :	John E.Hopcroft, Rajeev Motwani, & Jeffery D. Ullman, to Automata Theory Languages and Computations", Pearson Ed Third Edition, ISBN: 978-8131720479.	
References :	<ol> <li>KLP Mishra &amp; N.Chandrasekharan, -"Theory Science: Automata, Languages and Computation", PH Edition, ISBN: 978-8120329683.</li> <li>2. H.R.Lewis, C.H.Papadimitriou, - "Elements of The Computation", Pearson Education, 2015, Second Edition, IS 325-4989-0.</li> </ol>	HI,2006, Third theory of



### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

					C	OMP	UTE	R NF	TW	ORK	S					
				III E	. Tec	:h. − V	V Ser	neste	r (Co	de: 20	)CS5(	02)				
Lectures		:	3 H	Iours	/Wee	k		C	ontin	uous	Asses	smen	t	:	30	
Final Ex	am	:	3 h	ours				Fi	nal E	xam ]	Marks	s		:	70	
Pre-Requ	uisite	Op	oerati	ng Sy	ystem	ns (20	CS30	)4)								
Course C																
CO-1				he ba P lay		oncej	ots of	f data	com	muni	catior	n, layo	ered r	node	el, pro	otocol
CO-2	Und	ersta	and tl	he ba	sic co				Link	contro	ol, Ne	etwork	c Laye	er De	esign	[ssues
CO-3	Routing Algorithms & Congestion.Understand the basic concepts of Quality of service, Network Layer & TransportLayer															
CO-4	Und	ersta	and tl	he ba	sic co	oncep	ts of '	ТСР,	UDP	& A	pplica	ation l	Layer			
Course L	learn	ing	Outc	omes	s: Stu	dents	will	be ab	le to							
CLO-1									,			erenc			and v	ariou
CLO-I												munic				
CLO-2												t data	link l	ayer	and v	ariou
											rk des		1		1	
CLO-3										d its a	addre	ssing	mech	anisi	ms,ele	ement
CLO-4						n trans				t lave	or and	l appli	icatio	1 law	or	
CL0-4	Ana	ryze	the t	inuel	rynng	prote	0015	iii ua	пэроі	i laye		аррп	cation	1 1ay	<b>C</b> 1.	
Mapping o	of Cou	rse ]	Learı	ning (	Dutco	mes v	vith P	rogra	m O	utcom	ies &	Progr	am Sı	oecifi	ic Out	come
								<b>O's</b>							PSO'	
CLO	)	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO	-1	1	1	1	-	1	-	1	1	-	3	1	1	1	2	1
CLO CLO		1 1 2 - 2 1 1 - 1 2 - 1 2 1														

_

14 Hours

3

1

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

_

_

_

1

1

1

1

**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.

2

1

2

2

1

**CLO-4** 

**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.

Dutugiuni Duo	nets, Loud Shedding, Sher Control.	
	<b>UNIT-3</b> 16 Hou	
Quality of Se	rvice: Requirements, Techniques for Achieving Good Quality of Servic	e The
Network Laye	er in the Internet: The IP Protocol, IP Addresses, Internet Control Protocol	s. The
Transport La	yer, The Transport Service: Services Provided to the Upper Layers, Transport	nsport
Service Primit	tives, Berkeley sockets	
Elements of	Transport Protocols: Addressing, Connection Establishment, Connection	ection
Release, Flow	Control and Buffering, Multiplexing, Crash Recovery.	
	<b>UNIT-4</b> 14 Hour	rs
The Internet	Transport Protocol (UDP): Introduction to UDP, Remote Procedure Cal	ll, The
Real-Time Tra	ansport Protocol.	
The Internet	Transport Protocols (TCP): Introduction to TCP, The TCP Service M	Aodel,
The TCP Pro	otocol, The TCP Segment Header, TCP Connection Establishment,	TCP
Connection R	elease, Modeling TCP Connection Management, TCP Transmission P	olicy,
TCP Congesti	on Control, TCP Timer Management.	
Application I	Layer: The Domain Name System (DNS): The DNS Name Space, Res	source
Records, Nam	e Servers.	
<b>Text Books :</b>	1. Behrouz A.Forouzan, "Data Communications and Networking	", 4 th
	edition, TMH.	
	1. Tanenbaum,"Computer Networks",5 th Edition, Pearson Education, 2	2011
<b>References :</b>	1. Wayne Tomasi, "Introduction to Data Communications and Network	
	PHI.	
	2. Behrouz A.Forouzan, "Data Communications and Networking", H	Fourth
	edition, TMH	
	3. God Bole, "Data Communications & Networking", TMH.	
	4. Kurose & Ross, "COMPUTER NETWORKS- A Top-down app	broach
	featuring the Internet", Pearson Education, AlbertoLeon, Garciak.	
	5. Leon Gartia, Indra Widjaja, "Communication Networks Fundar	nental
	Concepts and Key Architectures", TMH.	
	1. Nader F.Mir, "Computer and Communication Networks", PHI.	



			S	OFT	WAR	E EN	CINE	FRIN	IC					
			III B.T	-						3)				
Lectures	:	3 Ho	ours/Wee		1 50	meste		-		/	sessme	nt	:	30
Final Exam	:	3 Ho		,				Fir	nal Exa	ım Ma	rks		:	70
Pre-Requisit	e: No	ne.												
Course Obje	1						1 0 0		-			1		
CO-1			nd differ							•	•			
CO-2			nd Agile how to								ect req	luiren	nents	from
CO-3	Und	lerstan	nd how t	o desi	ign an	d imp	lemen	t the S	Softwa	are Pr	oduct	or Pro	oject.	
CO-4	Und Proc		nd the c	oncep	ots of	` Testi	ng ar	nd Mo	easuri	ng the	e soft	ware	proje	ect or
Course Lear	ning	Outeo	mes · St	udent	s will	he ah	le to							
Clourse Lean CLO-1			ght into v					mode	els					
CLO-2	Atta	in a c	comprehe nodels fo	ensio	n of a	gile p	rocess			nd the	n forn	nulati	ng di	stinct
CLO-3	1		lifferent			· ·		softw	are pro	viect				
CLO-4	-		liverse te		,						rics an	d me	asure	s.
Mapping of C					s with							ecific	Outco	omes
CLO	1	2	3 4	5	6	7	8	9	10	11	12	1	PSO 2	<u>s</u> 3
CLO-1	1	$\frac{2}{2}$ .	5 4	<u> </u>	U		0	,	10	2	14	2	1	5
CLO-1 CLO-2	-		1 -	_	-	1	1	2	1	2	-	1	1	
CLO-2 CLO-3	-		<u>1</u> - 1 -	-		1	1	2	1	2	-	2	1	
CLO-3 CLO-4			$\frac{1}{1}$ 2	_		-	-	-	-	2	_	2	1	+ -
		5	1 2							2			-	
				UI	NIT-1							15	5 Peri	ods
<b>INTRODUC</b> Software, the											-		Soft	ware,
A GENERIC Framework,							-	-	-					
Models, Prod	luct ar	nd Pro	cess.											
PROCESS N	10DF	E <b>LS</b> : F	Prescript	ive M	Iodels	, the V	Vaterf	all Mo	odel, I	ncrem	ental	Proce	ss M	odels,
Evolutionary	Mode	els, the	e Unified	l Proc	cess.									
				UI	NIT-2							15	5 Peri	ods
AN AGILE Process Mode		V OF	F PROC	ESS:	What	t Is A	gility	?, W	hat Is	an A	gile I	Proces	ss?,	Agile
<b>REQUIREN</b> Engineering						-		-					<u> </u>	

Engineering Tasks, Initiating the Requirements Engineering Process, Eliciting Requirements, Developing Use-cases, Building the Analysis Model, Negotiating Requirements, Validating Requirements.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**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
<b>References :</b>	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



								LLS			19.0.0	•			
								Code:	1	<u>SL501</u>					•
Practicals					eek (	(1T+2)	2P)			ontinu			ment	:	30
Final Exam		.	3 hou	rs					F1	nal Ex	am N	larks		:	70
Pre-Requisi	te: Noi	ne													
Course Obj	ectives	: Stud	ents	will h	e abl	e to									
							ts aw	are of	f the	impor	tance	, the r	ole an	d the co	ontent of
CO-1			<u> </u>	, ,	U					-				and pra	
				-				-						-	yability
CO-2	settin			p = 1 = 0											<i>y</i>
		-	artici	nate	in c	roun	disc	nissin	ns /	inter	view	s and	nren	are &	deliver
CO-3	Prese			pare	III E	sioup	uist	245510	115 /	me	V 10 VV	s and	prep		deliver
				walw	in r	multi	diani	nlinar	17 010	d hat	oroga	<b>n</b> 00116	toon	a thro	ugh the
CO-4	know														ent and
	leader	$\mathcal{O}$			1	ik, ii		01501	iai iv	ciatioi	isinpt	, 500	55 110	inagem	ent und
		P	1	J -											
Course Lea	rning (	Jutco	mes:	Stud	ents v	vill be	e able	e to							
CLO-1	Use a								nd pro	ofessi	onal c	ontex	ts.		
CLO-2	Demo	onstra	te dif	feren	t strat	tegies	in pi	resent	ing tl	nemse	lves i	n prof	ession	nal cont	exts.
CLO-3	Analy	ze an	d dev	elop	their	own	strate	egies o	of fac	ing th	e inte	rview	s succ	essfull	у.
CLO-4	Devel	lop tea	am co	ordi	nating	g skill	ls as v	well le	eader	ship q	ualiti	es.			
		r .						0		0.1		0		0 /	
Mapping of (	Jourse	Learn	ing O	utcol	nes w		rogra O's	m Ou	tcom	es & F	rogra	am Sp	ecific	PSO'	1
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	s 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	LIST	OF F	EXPH	ERIM	ENT	ſS					
1. Body Lan															
	cial Exp			Kine	esics -	- Occi	ulesic	cs							
	ptics -														
	ra Ling		S												
	pearan		~~~~~	t Car		inti									
e. 1de 2. Emotiona	ntity M I Intell					ncati	л								
	f Awar					Wind	low a	and SV	NOC	analy	sis				
	lf Moti			-911 3		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				anary	510				
	pathy														
	sertive	ness &	& Mai	nagin	g Str	ess									
	sitive A			-	-										
	ne Man														
	al Setti			erm,	Long	; Tern	n, Vis	sion, I	Missi	on.					
3. Business	Present	tation	IS												



- a. Preparing effective Presentations Power Point Presentations
  - b. Power Point Presentations
  - c. Using Visual Aids
  - d. Mock Presentations

### 4. Employability Skills

- a. Group Discussion
- b. Team Building and Leadership Qualities
- c. Interview Skills

<b>References :</b>	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



	<b>`</b>	,	
DEPARTMENT	<b>OF COMPUTER</b>	<b>SCIENCE AND</b>	ENGINEERING

						RE E									
		-				V Ser	nester	(Code	1	SL50	/				
Lectures	:	3 H	Iours	/Wee	ek				Co	ontinuo	ous As	ssessn	nent	:	30
Final Exam	:	3 H	Iours	5					Fir	nal Ex	am M	arks		:	70
Pre-Requisit	e: No	one.													
Course Obje	ctive	s: St	uden	ts wi	ll be a	ble to									
CO-1	docu	men	t.	•								remen	•		
CO-2	etc.)								Ū.	Ũ	Ì	e-case		•	
CO-3				elop iagrai		us de	esign	repre	sentat	ions	(comp	onent	dia	grams	and
CO-4	Able	e to p	erfor	m va	rious	testin	g tech	nique	s (bla	ck bo	x and	white	box)		
~ ~		0		~											
Course Lear						s will	be ab	le to							
CLO-1	Prep														
CLO-2							<u> </u>				<u> </u>	tarUN	IL too	ol.	
CLO-3										tarUM	IL too	ol.			
CLO-4	Perfe	orm v	vario	us tes	sting s	strateg	gies or	1 code	•						
Mapping of C	ourse	Lea	rning	g Out	comes	with	Progr	am O	utcom	es & F	Progra	ım Spe	ecific	Outco	omes
						]	POs							PSO	S
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

<b>Text Books :</b>	Roger S.Pressman, "Software Engineering- A Practitioner's Approach",
	McGraw Hill, 2014, 8th. McGraw Hill ISBN- 978-0078022128
<b>References :</b>	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



# (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

		E											LEDG	E		
							Seme	ester	(Code		CS506				1	
Lectures	5	:	3 H	ours/	Week	2				Co	ontinu	ous A	ssess	ment	:	30
Final Ex	am	:								Fi	nal Ex	kam N	/larks		:	
Pre-Requ	uisite:	No	ne													
~ ~			~													
Course C															1	
CO-1							onial	and c	coloni	al pe	riod o	n Indi	an Tra	adition	al Knov	vledge
			raditi													
CO-2			the ure a			e of	ITK	in I	Produ	ction	, Con	struct	tion,	Physic	s, Chei	mistry
CO-3						ution	of In	dia ir	Mat	hema	tice	Astroi	omv	& Astr	alogy	
												191101	ioniy	a Asti	ology	
CO-4	Ргор	ose t	ne m	iporta	ance (	51 Y 0	ga in	nolis	stic li	ving						
Course L	learni	ng (	Jutco	mes	Stud	ents	will b	e abl	e to							
CLO-1	Com	preh	end t	he no	tion of	of Inc	lian T	Tradit	ional	knov	vledge	e and	recog	nize its	signifi	cance
CLO-2														bal sys		
CLO-3															princip	oles.
CLO-4		•		-		<i></i>					owled				1 1	
		<i>.</i>										0				
Mapping	of Cou	irse	Learr	ning (	Dutco	mes v			am O	utcon	1es &	Progr	am Sj	pecific		
							P	O's					T		PSO's	5
CLO		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-		1	2	3	-	3	-	-	-	-	-	-	1	3	3	3
CLO-2		1	2	3	-	3	-	-	-	-	-	-	1	3	3	3
CLO-	3	1	2	3	-	3	-	-	-	-	-	-	1	3	3	3
CLO-	4	1	2	3	-	3	-	-	-	-	-	-	1	3	3	3
						TIN	JIT-1								8 Hou	110
Historica	l Bac	kgra	und:	TKS	5 dur				lonia	and	Colo	nial F	Period		о пои	15
Indian T																
					0.			Def		0	~:	rha C	Tract	Three	Classic	a et
Tradition Ayurveda				•			-				•					
Manifesta					•							•				liuti,
wiannesta	111011 C		catio	, ivit	mai		NIT-2		ша, Г	iiia d	nu Ka	pna.			8 Hou	re
Traditio	nal D.	u ho	otion	and	Cor				nolo	av. (	Social	Con	dition	and T		
Progress,										0.						•
of Techno		-			-					Teen	noiog	ical P	тррпс	ations,	State 5	uppor
										D1- '	a 1 C			ting	10-	1 171
History of M	-					-		- ·		-			-			a, Ine
Tradition	nal Ar	•t an	d Ar	chite	cture	and	Vast	u Sh	ashtr	<b>a:</b> Tł	ne Prin	nciple	s of V	vastu a	re simp	le
				-	-		VIT-3								8 Hou	
Origin of						mal S	Syster	n in I								otation



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 Developm	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

<b>Text Books :</b>	1. Traditional Knowledge System in India, Amit Jha, 2009
	2. Common YOGA Protocol, Ministry of Ayush
References :	Traditional Knowledge System & Technology in India, Basanta Kumar Mohanta, Vipin Kumar Singh, 2012



									ESIG		<u>aa (                                  </u>	1)			
T		. 4				. – V	I Sen	nester	<u>`</u>		CS60				20
Lectures				rs/We	ек								ssment		30
Final Exa	ım	: 3	hour	s						Final	Exam	n Marl	KS	•	70
Pre-Requ	isite: A	Autor	nata 🛛	Theor	y & 1	Form	al Lai	nguag	ges (2	0CS5	01)				
Course O															
CO-1		hms i	nvolv	ved in											ilers, th e desig
	To practice Various Bottom up parsing techniques.														
CO-3	To app	ly Va	arious	s Inter	rmed	iate la	angua	iges. '	To un	derst	and C	ode g	enerati	on algo	rithm
CO-4							-	-				-	structu	-	
			0				0 )			<i>.</i>					
Course Lo	earnin	7 Out	tcom	es: St	uden	ts wil	l he a	ble to	<u>ן</u>						
										sign	and co	onstru	ction o	f.comp	ilers, th
															e desig
	of lexie					10515	ii uiiu	COILS	uuuu	011 01	comp	, iii ii i	Chach	fund th	
	To pra				ottom	ı iin r	parsin	g tec	hniau	es					
	To app										and C	ode a	enerati	n alon	rithm
	Variou	-					<u> </u>	<u> </u>				<u> </u>		<u> </u>	I I IIIIII
CLO-4	v arrou	5 5101	age a	inoca		silate	gies,	v arre	us by	moor	table	uata	siluciu	05.	
Mapping o	of Cour	e Le	arnin	σ Out	come	s witl	h Pro	oram	Oute	omes	& Pro	oram	Snecifi	c Oute	mes
				5 0 41	come		0's	51 4111	Oute	omes	<b>~</b> 110	<u>'5' «</u>	speem	PSO's	Jines
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1		3	3	2	1	-	-	-	-	-	-	3	3	3	1
CLO-2		3	3	2	1	-	-	-	-	-	-	3	3	3	1
CLO-3		3	3	2	-	-	_	_	_	-	-	3	3	3	1
CLO-4				2								5	5	5	-
		2	2	_	_	-	-	_	_	_	_	3	3	2	1
	·	2	2	-	-	-	-	-	-	-	-	3	3	2	1
		2	2	-		-	-	-	-	-	-	3	3	_	
				-		- UNIT		-				3	3	_	1 Hours
Introduct	ion: La	ingua	lge Pr		lors, T	Гhe S	struct		f a Co	ompile	er.			15 H	Iours
Introduct Lexical A	ion: La	ingua : Th	ige Pr e Rol	le of	the I	The S Lexica	structo al An	alyze	f a Co er, Inp	ompile out Bi	er.			15 H	Iours
Introduct Lexical A Recognitio	ion: La nalysis	ingua : Th	ge Pr e Rol s, The	le of e Lexi	the I	The S Lexica Analy	Structi al An zer G	alyze enera	f a Co er, Inp ator L	ompile out Bi ex.	er. ufferin	ng, Sp	pecifica	15 H tion of	lours Token
Introduct Lexical A Recognition Syntax A	ion: La nalysis on of Te nalysis	ingua : Th okens : Intr	ge Pr e Rol s, The	le of e Lexi tion,	the I cal-A Writi	The S Lexica Analy ng a	Structi al An zer G Gran	alyze enera 1mar:	f a Co er, Inp ator L	ompile out Br ex. iinatic	er. ufferin on of	ng, Sp left re	pecifica	15 H tion of	Hours Token
Introduct Lexical A Recognitio Syntax A Top-Dowr	ion: La nalysis on of To nalysis n Parsi	ingua Th okens Intring:	ge Pr e Rol s, The oduc Recu	le of e Lexi tion, rsive	ors, the I the I cal-A Writi	The S Lexica Analy ng a	Structi al An zer G Gran	alyze enera 1mar:	f a Co er, Inp ator L	ompile out Br ex. iinatic	er. ufferin on of	ng, Sp left re	pecifica	15 H tion of	Hours Token
Introduct Lexical A Recognition Syntax A	ion: La nalysis on of To nalysis n Parsi	ingua Th okens Intring:	ge Pr e Rol s, The oduc Recu	le of e Lexi tion, rsive	ors, the I the I cal-A Writi	The S Lexica Analy ng a	Structi al An zer G Gran	alyze enera 1mar:	f a Co er, Inp ator L	ompile out Br ex. iinatic	er. ufferin on of	ng, Sp left re	pecifica	15 H tion of	Hours Token
Introduct Lexical A Recognitio Syntax A Top-Dowr	ion: La nalysis on of To nalysis n Parsi	ingua Th okens Intring:	ge Pr e Rol s, The oduc Recu	le of e Lexi tion, rsive	the I ical-A Writi Desc	The S Lexica Analy ng a cent	Structi al An zer G Gran Parsi	alyze enera 1mar:	f a Co er, Inp ator L	ompile out Br ex. iinatic	er. ufferin on of	ng, Sp left re	pecifica	15 I tion of n, left t .(1) G	Hours Token factoring
Introduct Lexical A Recognition Syntax An Top-Down Nonrecurs	ion: La nalysis on of To nalysis n Parsi	ngua : Th okens : Intr ng: dictiv	ge Pr e Rol s, The oduc Recu ve Pa	le of tion, rsive rsing.	the I cal-A Writi Desc	The S Lexica Analy ng a cent	Structo al An zer G Gran Parsi	alyze enera nmar: ng, 1	f a Co er, Inp ator L e elim FIRS	ompile out Βι ex. inatic Γ and	er. ufferin on of d FO	ng, Sp left re LLO	pecifica ecursion W, LL	15 H tion of n, left f (1) G	Hours Token Factoring rammar Hours
Introduct Lexical A Recognitio Syntax An Top-Dowr Nonrecurs Bottom-U	ion: La nalysis on of To nalysis n Parsi sive Pre	ingua : Th okens : Intr ing: dictiv	ge Pr e Rol s, The oduc Recu ve Par	le of tion, rsive rsing.	the I ical-A Writi Desc	The S Lexica Analy ng a cent UNII R Par	Structi al An zer G Gran Parsi	alyze enera nmar: ng, 1 Simp	f a Co r, Inp ator L elim FIRS	ompile out Br ex. inatic Γ and	er. ufferin on of d FO	ng, Sp left re ULLO verful	Decifica ecursion W, LL	15 H tion of h, left f (1) G 15 H rsers: C	Hours Token Tactoring rammar Hours anonica
Introduct Lexical A Recognition Syntax An Top-Down Nonrecurs Bottom-Uj LR(1) Iter	ion: La nalysis on of To nalysis n Parsi ive Pre p Parsin ns, Con	ingua : Th okens : Intr ing: dictiv	ge Pr e Rol s, The roduc Recu ve Par ttrodu	le of tion, rsive rsing. ction LR(1	the I ical-A Writi Desc to Ll	The S Lexica Analy ng a cent UNIT R Par ts of	Structi al An zer G Gran Parsi <b>[-2</b> Sing: Items	alyze enera nmar: ng, 1 Simp s, Car	f a Co r, Inp ator L elim FIRS	ompile out Br ex. inatic Γ and	er. ufferin on of d FO	ng, Sp left re ULLO verful	Decifica ecursion W, LL	15 H tion of h, left f (1) G 15 H rsers: C	Hours Token Tactoring rammar Hours anonica
Introduct Lexical A Recognitic Syntax An Top-Dowr Nonrecurs Bottom-Uj LR(1) Iter LALR Par	ion: La nalysis on of To nalysis n Parsi sive Pre p Parsin ms, Con rsing tal	ngua : Th okens : Intri ing: dictiv	ge Pr e Rol s, The oduc Recu ve Par trodu cting The Pa	le of tion, rsive rsing. action LR(1 arser	the I ical-A Writi -Desc to Ll ) Set	The S Lexica Analy ng a cent UNIT R Par ts of rator	Gran Zer G Gran Parsi <u>F-2</u> Sing: Items YAC	alyze enera nmar: ng, 1 Simp s, Car C.	f a Co er, Inp ator L e elim FIRS ⁷ le LR nonic	ompile out Br ex. inatic Γ an , Mor al LR	er. ufferin on of d FO re Pov .(1) P	ng, Sp left re DLLO Verful arsing	becifica ecursion W, LL LR Pau g Table	15 I tion of 1, left 1 (1) G 15 I rsers: C s, Con	Hours Token Factoring rammar Hours anonica structing
Introduct Lexical A Recognition Syntax An Top-Down Nonrecurs Bottom-Uj LR(1) Iter LALR Par Syntax-Di	ion: La nalysis on of To nalysis n Parsi sive Pre p Parsin ns, Con rsing tal irected	ingua : Th okens : Intr ing: dictiv dictiv	ge Pr e Rol s, The roduc Recu ve Par trodu cting The Pa ansla	le of tion, rsive rsing. action LR(1 arser tion:	the I ical-A Writi -Desc to Ll ) Set	The S Lexica Analy ng a cent UNIT R Par ts of rator	Gran Zer G Gran Parsi <u>F-2</u> Sing: Items YAC	alyze enera nmar: ng, 1 Simp s, Car C.	f a Co er, Inp ator L e elim FIRS ⁷ le LR nonic	ompile out Br ex. inatic Γ an , Mor al LR	er. ufferin on of d FO re Pov .(1) P	ng, Sp left re DLLO Verful arsing	becifica ecursion W, LL LR Pau g Table	15 I tion of 1, left 1 (1) G 15 I rsers: C s, Con	Hours Token Factoring rammar Hours anonica structing
Introduct Lexical A Recognitic Syntax An Top-Dowr Nonrecurs Bottom-Uj LR(1) Iter LALR Par	ion: La nalysis on of To nalysis n Parsi sive Pre p Parsin ns, Con rsing tal irected	ingua : Th okens : Intr ing: dictiv dictiv	ge Pr e Rol s, The roduc Recu ve Par trodu cting The Pa ansla	le of tion, rsive rsing. action LR(1 arser tion:	the I ical-A Writi -Desc to Ll ) Set	The S Lexica Analy ng a cent UNIT R Par ts of rator	Gran Zer G Gran Parsi <u>F-2</u> Sing: Items YAC	alyze enera nmar: ng, 1 Simp s, Car C.	f a Co er, Inp ator L e elim FIRS ⁷ le LR nonic	ompile out Br ex. inatic Γ an , Mor al LR	er. ufferin on of d FO re Pov .(1) P	ng, Sp left re DLLO Verful arsing	becifica ecursion W, LL LR Pau g Table	15 I tion of 1, left 1 (1) G 15 I rsers: C s, Con	Hours Token Factoring rammar Hours anonica structing
Introduct Lexical A Recognition Syntax An Top-Down Nonrecurss Bottom-Uj LR(1) Iter LALR Par Syntax-Di	ion: La nalysis on of To nalysis n Parsi sive Pre p Parsin ns, Con rsing tal irected	ingua : Th okens : Intr ing: dictiv dictiv	ge Pr e Rol s, The roduc Recu ve Par trodu cting The Pa ansla	le of tion, rsive rsing. action LR(1 arser tion:	the I ical-A Writi -Desc to L1 ) Set Gene Syn	The S Lexica Analy ng a cent UNIT R Par ts of rator	Structural An Zer G Gran Parsi F-2 Sing: Items YAC	alyze enera nmar: ng, 1 Simp s, Car C.	f a Co er, Inp ator L e elim FIRS ⁷ le LR nonic	ompile out Br ex. inatic Γ an , Mor al LR	er. ufferin on of d FO re Pov .(1) P	ng, Sp left re DLLO Verful arsing	becifica ecursion W, LL LR Pau g Table	15 H tion of n, left f .(1) G 15 H rsers: C s, Con ers for	Hours Token Factoring rammar Hours anonica structing



**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING** 

Intermediate-Code Generation: Variants of Syntax Trees, Three-Address codes, Translation of expressions: Operations within expressions, Incremental translation, control flow: Boolean expressions: Short circuited code Flow of control statements, Control flow translation of Boolean expressions, Backpatching for Boolean Expressions.

Code Generation: Issues in the Design of a Code Generator, Basic Blocks and Flow Graphs, Optimization of Basic Blocks, A Simple Code Generator.

	UNIT-4	15 Hours
	vironments: Storage Organization, Static allocation strategy, Stack ion trees, Activation records, calling sequence, variable length data o	
Symbol Table information.	es: Symbol table entries, Data structures to symbol tables, repre-	esenting scope
<b>Text Books :</b>	Alfred V.Aho, RaviSethi, JD Ullman, "Compilers Principles, T	Techniques and
	Tools", Pearson Education, Second Edition, 2013.	
References :	1. Alfred V.Aho, Jeffrey D. Ullman, "Principles of Compiler D publishing.	-
1	2 "Lex&VACC" John R. Levine Tony Mason Doug Brown O'	reilly

'Lex&YACC'', John R. Levine, Tony Mason, Doug Brown, O'reilly. 3. "Modern Compiler Implementation in C", Andrew N. Appel, Cambridge University Press.



# (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

						MA	CHI	NE I	EAR	NIN	G				
			]	III B.	Tech						CS60	2)			
Lecture	s	: 3	Hou									,	essmen	t :	30
Final Ex			hour									ı Mar		:	70
	I														
Pre-Req	uisite:	Basic	Calc	ulus a	and P	robał	oility								
Course						able 1	to								
CO-1	Learn	Ų	, ,												
CO-2	Comprehend a Supervised Learning Model.														
CO-3							_	-	e perf	forma	nce of	f a Le	arning	Model.	
CO-4	Apply	an U	nsupe	ervise	d Lea	rning	g Mod	lel.							
Course l	Learnin	g Ou	tcom	es: St	tuden	ts wil	ll be a	ble to	)						
CLO-1														blems a	nd apply
CLO-1	the con														
CLO-2	-		-	ervise	d dis	crimi	nativo	e and	gene	erate 1	nodel	s for	the giv	en prob	olem and
CL O O	impler			•	1 .	1			1.1.0	.1		1.1		• •	. •.
CLO-3		•										<u> </u>		impler	
CLO-4														s and ch	noose the
	correc	l cius	tering	g algo	riunn	lort	ne gr	ven p	robiei		i impi	emen	l II.		
Mapping	of Com	se Le	arnin	σΩυ	tcome	s wit	h Pro	oram	Oute	omes	& Pro	oram	Snecif	ic Outc	omes
	, 01 000	50 20		5			<b>O's</b>	5	0 400	011105		8	~p···	PSO's	
	1					-	0.5								
CLC	) 1	2	3	4	5	6	7	8	9	10	11	12	1	1	1
CLO CLO		<b>2</b> 2	<b>3</b>	<b>4</b> 2	<b>5</b>	6	7	<b>8</b> 2	9	<b>10</b> 2	11 -	<b>12</b>	1 3	2	3
CLO	- <b>1</b> 1	<b>2</b> 2 2	<b>3</b> 3 3	<b>4</b> 2 2	3		7-	2		2		1	1 3 3	<b>2</b> 3	<b>3</b> 3
	- <b>1</b> 1 - <b>2</b> 1	2	3	2			7 - - -						3	2	3
CLO- CLO-	-1 1 -2 1 -3 1	2 2	3 3	2 2	3 3	-	-	2 2	-	2 2	-	1 1	3 3	2 3 3	3 3 3
CLO- CLO- CLO-	-1 1 -2 1 -3 1	2 2 2	3 3 3	2 2 2	3 3 3	-	-	2 2 2	- - -	2 2 2		1 1 1	3 3 3	2 3 3 3	<b>3</b> 3 3 3
CLO- CLO- CLO-	-1 1 -2 1 -3 1	2 2 2	3 3 3	2 2 2	3 3 3 3	-	- - -	2 2 2	- - -	2 2 2		1 1 1	3 3 3	2 3 3 3	<b>3</b> 3 3 3 3
CLO- CLO- CLO-	-1     1       -2     1       -3     1       -4     1	2 2 2 2	3 3 3 3	2 2 2 2	3 3 3 3	- - - UNI7	- - - -	2 2 2 2	- - -	2 2 2 2	- - -	1 1 1	3 3 3 3	2 3 3 3 3 15 H	3 3 3 3 3 Hours
CLO- CLO- CLO- CLO- CLO- Machine Learning	-1 1 -2 1 -3 1 -4 1 e learni g System	2 2 2 2 <b>ng b</b> ns, ho	3 3 3 3 asics	2 2 2 2 : Wh choo	3 3 3 3 at is ose th	- - - UNII mac e rig	- - - - - - - - - - - - - - - - - - -	2 2 2 2 learn gorith	- - - ing? m, St	2 2 2 2 Key teps i	- - - termi n dev	1 1 1 nolog	3 3 3 3 y, Typ	2 3 3 3 3 15 I pes of nachine	3 3 3 3 Hours Machine learning
CLO- CLO- CLO- CLO- CLO- Machine Learning application	-1         1           -2         1           -3         1           -4         1           e         learning           g         System           on,         Ma	2 2 2 2 ng b ns, ho in Ch	3 3 3 3 asics	2 2 2 2 : Wh choo	3 3 3 3 nat is ose th of M	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	2 2 2 learn gorith arnin	- - - ing? m, Si g Ess	2 2 2 Key teps i sentia	- - - termi n dev l Pyt	1 1 1 nolog relopin	3 3 3 3 yy, Typ ng a m Librario	2 3 3 3 15 I pes of nachine es: Scil	3 3 3 3 Hours Machine learning kit-learn
CLO- CLO- CLO- CLO- CLO- Machine Learning application NumPy,	-1         1           -2         1           -3         1           -4         1           e         learning           g         System           on,         Ma           matplot	2 2 2 2 ng b ns, ho in Ch lib, Pa	3 3 3 3 asics ow to hallen andas	2 2 2 2 : Wh choce ges of c. A F	3 3 3 3 at is ose th of M irst A	- - - UNI mac e rig achin .pplic	- - - hine ht algue Lecation	2 2 2 learn gorith arnin : Clas	- - - m, St g Ess ssifyi	2 2 2 Key teps i sentia ng iris	- - - termi n dev l Pyt	1 1 1 nolog relopin hon 1 ies us	3 3 3 3 y, Typng a m Librario ing Sci	2 3 3 3 15 I bes of achine es: Scil i-kit lea	3 3 3 3 4 0urs Machine learning kit-learn rn.
CLO- CLO- CLO- CLO- CLO- Machine Learning application NumPy, Linear	11-21-31-41elearninggSystemon,MamatplotRegress	2 2 2 2 ng b ns, ho in Ch lib, Pa ion:	3 3 3 asics ow to hallen andas Simp	2 2 2 2 : Wh choce ges of c. A F le lin	3 3 3 3 at is ose th of M irst A near r	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	2 2 2 learn gorith arnin : Clas Opti	- - - m, Si g Ess ssifyii mizat	2 2 2 Key teps i sentia ng iris	- - - termi n dev l Pyt s spec of mo	1 1 1 nolog relopin hon 1 ies us del pa	3 3 3 3 y, Typ ng a m Librarid ing Sci aramete	2 3 3 3 15 I bes of nachine es: Scil i-kit lea ers usir	3 3 3 3 Hours Machine learning kit-learn rn. ng Batch
CLO- CLO- CLO- CLO- CLO- CLO- Learning application NumPy, Linear I gradient	11-21-31-41elearnigSystemon, MamatplotRegressdecent a	2222ng bns, hcin Chlib, Paion:algori	3 3 3 asics ow to nallen andas Simp thm,	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 3 at is ose th of M irst A hear r batch	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	2 2 2 learn gorith arnin : Clas Opti decer	- - - m, Si g Ess ssifyii mizat nt alg	2 2 2 Key teps i sentia ng iris ion c orithr	- - - termi n dev l Pyt s spec of mo n and	1 1 1 nolog relopin hon 1 ies us del pa	3 3 3 3 y, Typ ng a m Librario ing Sci aramete hastic y	2 3 3 3 15 I pes of achine es: Scil i-kit lea ers usir gradien	3 3 3 3 Hours Machine learning kit-learn rn. ng Batch t descent
CLO- CLO- CLO- CLO- CLO- CLO- CLO- Learning application NumPy, Linear I gradient algorithm	11-21-31-41elearninggSystemon, MamatplotRegressdecent an, Multi	222210ng bns, hccin Chlib, Paion:algoriple lii	3 3 3 asics ow to hallen andas Simp thm, near 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 3 at is ose th of M irst A hear r batch ssion,	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	2 2 2 learn gorith arnin : Clas Opti decer	- - - m, Si g Ess ssifyin mizat nt alg ed lin	2 2 2 Key teps i sentia ng iris cion corithr ear re	- - - - - - - - - - - - - - - - - - -	1 1 1 nolog relopin hon 1 ies us del pa	3 3 3 3 y, Typ ng a m Librario ing Sci aramete hastic y	2 3 3 3 15 I pes of achine es: Scil i-kit lea ers usir gradien	3 3 3 3 Hours Machine learning kit-learn rn. ng Batch t descent
CLO- CLO- CLO- CLO- CLO- CLO- Machine Learning application NumPy, Linear I gradient algorithm Regularit	11-21-31-41elearnigSystemon, MaimatplotRegressdecent an, Multized Line	22222ng bns, hoin Chlib, Paion:algoriple linear M	3 3 3 asics ow to hallen andas Simp thm, near 1 odels	2 2 2 2 2 3 2 2 3 2 3 2 3 2 3 2 3 2 3 2	3 3 3 at is ose th of M irst A hear r batch ssion, ge Re	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	2 2 2 learn gorith arnin : Clas Opti decer eighte	- - - - - - - - - - - - - - - - - - -	2 2 2 Key teps i sentia ng iris cion c orithr ear re	- - - termi n dev l Pyt s spec of mo n and egress ssion	1 1 1 nolog relopin hon 1 ies us del pa	3 3 3 3 y, Typ ng a m Librario ing Sci aramete hastic y	2 3 3 3 15 I pes of achine es: Scil i-kit lea ers usir gradien	3 3 3 3 Hours Machine learning kit-learn rn. ng Batch t descent
CLO- CLO- CLO- CLO- CLO- CLO- CLO- Learning application NumPy, Linear I gradient algorithm	11-21-31-41elearnigSystemon, MaimatplotRegressdecent an, Multized Line	22222ng bns, hoin Chlib, Paion:algoriple linear M	3 3 3 asics ow to hallen andas Simp thm, near 1 odels	2 2 2 2 2 3 2 2 3 2 3 2 3 2 3 2 3 2 3 2	3 3 3 at is ose th of M irst A hear r batch ssion, ge Re	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	2 2 2 learn gorith arnin : Clas Opti decer eighte	- - - - - - - - - - - - - - - - - - -	2 2 2 Key teps i sentia ng iris cion c orithr ear re	- - - termi n dev l Pyt s spec of mo n and egress ssion	1 1 1 nolog relopin hon 1 ies us del pa	3 3 3 3 y, Typ ng a m Librario ing Sci aramete hastic y	2 3 3 3 15 I pes of achine es: Scil i-kit lea ers usir gradien	3 3 3 3 Hours Machine learning kit-learn rn. ng Batch t descent
CLO- CLO- CLO- CLO- CLO- CLO- Machine Learning application NumPy, Linear I gradient algorithm Regularit	11-21-31-41elearnigSystemon, MaimatplotRegressdecent an, Multized Line	22222ng bns, hoin Chlib, Paion:algoriple linear M	3 3 3 asics ow to hallen andas Simp thm, near 1 odels	2 2 2 2 2 3 2 2 3 2 3 2 3 2 3 2 3 2 3 2	3 3 3 3 at is ose th of M irst A hear r batch ssion, ge Re tradeo	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	2 2 2 learn gorith arnin : Clas Opti decer eighte	- - - - - - - - - - - - - - - - - - -	2 2 2 Key teps i sentia ng iris cion c orithr ear re	- - - termi n dev l Pyt s spec of mo n and egress ssion	1 1 1 nolog relopin hon 1 ies us del pa	3 3 3 3 y, Typ ng a m Librario ing Sci aramete hastic y	2 3 3 3 15 I pes of nachine es: Scil i-kit lea ers usir gradien nial Re	3 3 3 3 4ours Machine learning kit-learn rn. ng Batch t descent gression
CLO- CLO- CLO- CLO- CLO- CLO- CLO- CLO-	11-21-31-41-41elearnigSystemon, MaxmatplotRegressdecent an, Multized Linaization:	2 2 2 ng b ns, hc in Ch lib, Pa ion: algori ple lii ear M Bios	3 3 3 3 asics ow to hallen andas Simp thm, near 1 odels Varia	2 2 2 2 whichoco ges of A F le lin Mini regress - Rid ance f	3 3 3 3 at is ose th of M irst A hear r batch ssion, ge Re tradeo	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	2 2 2 2 learn gorith arnin : Clas Opti decen eighte nd La L2 r	- - - m, Si g Ess ssifyin mizat nt alg ed lin asso F egula	2 2 2 Key teps i sentia ng iris cion c orithr ear re Regres rizatio	- - - - - - - - - - - - - - - - - - -	1 1 1 nolog relopin hon 1 ies us del pa Stocl ion, P	3 3 3 3 y, Typ ng a m Librarid ing Sci aramete hastic g	2 3 3 3 15 I bes of achine es: Scil i-kit lea ers usir gradien mial Re	3 3 3 3 4ours Machine learning kit-learn rn. ng Batch t descent gression
CLO- CLO- CLO- CLO- CLO- Machine Learning application NumPy, Linear I gradient algorithm Regularit	11-21-31-41elearninggSystemon,MamatplotRegressdecent and decent and ization:iveCla	2 2 2 ng b ns, hc in Ch lib, Pa ion: algori ple lii ear M Bios	3 3 3 3 asics ow to hallen andas Simp thm, near 1 odels Varia	2 2 2 2 whichoco ges of A F le lin Mini regress - Rid ance f	3 3 3 3 at is ose th of M irst A hear r batch ssion, ge Re tradeo	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	2 2 2 2 learn gorith arnin : Clas Opti decen eighte nd La L2 r	- - - m, Si g Ess ssifyin mizat nt alg ed lin asso F egula	2 2 2 Key teps i sentia ng iris cion c orithr ear re Regres rizatio	- - - - - - - - - - - - - - - - - - -	1 1 1 nolog relopin hon 1 ies us del pa Stocl ion, P	3 3 3 3 y, Typ ng a m Librarid ing Sci aramete hastic g	2 3 3 3 15 I bes of achine es: Scil i-kit lea ers usir gradien mial Re	3 3 3 3 4ours Machine learning kit-learn rn. ng Batch t descent gression

**Discriminative Classifiers:** Logistic Regression, Decision Trees: Training and Visualizing a Decision Tree, Making Predictions, Estimating Class Probabilities, The CART Training Algorithm,



Attribute selection measures- Gini impurity; Entropy, Regularization Hyperparameters, Regression Trees, Linear Support vector machines. UNIT-3 8 Hours Evaluation of a Classifier: Measuring Accuracy Using Cross-Validation, Confusion Matrix, Precision and Recall, Precision/Recall Trade-off, The ROC Curve. Ensemble Learning: Voting Classifiers, Bagging and Pasting, Random Forests, Boosting-AdaBoost and Gradient Boosting. UNIT-4 8 Hours Computational Learning Theory: Introduction, probably learning an approximately correct hypothesis, sample complexity for finite hypothesis spaces. Instance-based Learning: Introduction, K-nearest neighbors. Unsupervised Learning: K-means clustering algorithm, Hierarchical clustering algorithm, Gaussian mixture model. Text Books : 1. Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow, Second Edition, Aurelien Geron, O'Reilly publishers, ISBN: 781492032649. 2. Andreas C. Muller and Sarah Guido. Introduction to Machine Learning with Python. Oreilly, 1 edition, 2016. ISBN 9781449369415. **References** : 1. Peter Harrington Machine Learning in Action. Manning, I edition, 2012. 2. Andrew Ng. Machine Learning Lecture Notes. Stanford University. URL https://seeedu/course/CS229. 3. Sebastain Raschka and Vahid Mirjalili. Python Machine Learning. Packt Publishing, 2 edition, 2017. ISBN 97893252136278. 4. Tom M. Mitchell. Machine Learning, 1 edition, 1997. ISBN 0070428077. URL http://www.cs.cmu.edu/~ tom/mlbook.html.


			CF								SEC		ΓY			
Lecture		:	3 Ho				- VI 3	seme	ster (	-	20CS		ssessm	ont	:	30
Final Ex			$\frac{5}{3}$ hou		VCCK					-	nal Ex			lent	· ·	70
I mai L/	am	•	5 1100	115						111			laiks		•	70
Pre-Req	uisite:	Con	puter	Net	work	cs (20	)CS5	02)								
Course (	Obiect	ives:	Stude	ents v	vill ł	be ab	le to									
CO-1								eks a	nd va	rious	encry	otion	technic	ques.		
CO-2	unde: authe							lic	key	cryptc	graph	iy an	d stu	dy al	oout m	nessage
CO-3	Unde	erstan	d the	digit	al sig	gnatu	ıre, k	ey m	anage	ement	and e	mail	securit	y meo	chanism	ns.
CO-4	impa	rt kno	wled	ge of	n Tra	inspo	ort lay	yer &	Netv	work l	ayer s	securi	ty	-		
				_							-		-			
<b>Course</b> I	Learni	ng O	utcon	nes:	Stud	ents	will ł	be ab	le to							
CLO-1	Ident symr							vulr	nerara	bilitie	es/atta	ck and	d unde	rstand	l variou	IS
CLO-2	Anal hash			ply t	he co	oncer	ots of	vari	ous p	ublic l	key er	ncrypt	ion an	d cry	otograp	hic
CLO-3	Evalu mech			thent	icati	on,ke	ey ma	anage	ement	t and o	descril	be var	rious a	pplica	tion la	yer
CLO-4	Illista	ate th	e var	ious	secu	rity 1	mech	anisr	ns of	transp	oort la	yer ar	nd netv	work 1	layer.	
Mapping	of Cou	irse L	earni	ng O	utco	mes v	with l	Progr PO'		utcon	nes &	Progr	am Sp	ecific	Outcon PSO's	1
CI		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CL		3	3	-	-	-	-	-	-	-	-	-	-	3	-	-
CL		2	3	3	-	-	-	-	-	-	-	-	-	3	1	-
CL		2	2	-	-	-	-	-	-	-	-	-	-	-	1	2
CL	0-4	-	2	3	-	3	-	-	-	-	-	-	-	-	-	2
						UN	NIT-1	1							16 Ho	ours
Introduc Traditio Stream a Data En Security	nal syn nd Blo cryptio of DES	mme ck Ci on St S	phers anda	key c ard (1	iphe DES	rs: I ): In	ntrod trodu	luction	on, Su 1, DE	ıbstitu S Stru	ition (	Ciphe: , DES	rs, Tra Analy	ysis, l	Multipl	•
•		110100		uern	Syn	imet	ric K	Ley C	Jone	rs: Us	se ot l	viodei	n Blo	jk Ulf		
•	rment	using	<u>, 19100</u>		v	TIN	NTT /	,							16 IL	1100
Enciphe	rment	using	<u>, 1910</u>		v	UN	NIT-2	2							16 Ho	ours
Enciphe Advance Asymme Elgamal Message	ed Enc etric H Crypto Integ	rypti Key syste rity a	on St Cryp m. nd M	anda togra	ard: aphy ge A	Intro y: Ir	oducti ntrodu	ion, T uctio a <b>tion</b>	Frans n, R : Me	SA C ssage	tions, Crypto	syster	Expans n, Ro	obin	Ciphers Cryptos	system
Enciphe Advance Asymme Elgamal	ed Enc etric H Crypto Integ	rypti Key syste rity a	on St Cryp m. nd M	anda togra	ard: aphy ge A	Intro y: Ir authe	oducti ntrodu	ion, 7 uctio ation	Frans n, R : Me	SA C ssage	tions, Crypto	syster	Expans n, Ro	obin	Ciphers Cryptos	system tion.

**Digital Signatures:** Comparison, Process, Services, Attacks on Digital Signature, Digital Signature Standard.

**Key Management:** symmetric key distribution, Kerberos, Symmetric Key Agreement, Public Key Distribution.

Security at the Application Layer: E-Mail, PGP.

	UNIT-4	14 Hours
Security at t	he Transport Layer: SSL Architecture, Four Protocols, SSL Mes	ssage Format,
Transport Lay	er Security.	
Security at th	e Network Layer: Two Modes, Two Security Protocols, Security	
Association, S	ecurity Policy, Internet Key Exchange, ISAKMP.	
<b>Text Books :</b>	Cryptography and network security - Behrouz A. Forouzan	
<b>References :</b>	1. William Stallings "Cryptography and Network Security" 4th Edi	tion, (Pearson
	Education/PHI).	
	2. Kaufman, Perlman, Speciner, "NETWORK SECURITY", 2nd E	dition, (PHI /
	Eastern Economy Edition)	•
	3. Trappe & Washington, "Introduction to Cryptography with Codi	ng Theory",
	2/e, Pearson.	-



					M	ACF	IINF	E LE	ARN	ING I	AB					
				III B						ode: 2		(602)				
Practical	s	:	3 He	ours/	Wee	k				C	ontinu	ous A	ssessn	nent	:	30
Final Ex	am	:	3 ho	ours						Fi	nal Ex	kam N	/larks		:	70
		_														
Pre-Requ	isite:	Bas	ic Ca	lculu	is an	d Pro	babi	lity								
Course C	hiaati	VOG	Stud	lanta		ha al	ala ta									
COULSE C	Learr							)								
CO-2	Com		<u> </u>				earni	inσ λ	Iodel							
CO-3										e perfe	orman	ce of	a Lear	ning N	Model	
CO-4	Appl							-	-	pen	orman		u Lleur		10401	
	<u> </u>	,		-T			0	,								
Course L	earnii	ıg O	utco	mes:	Stu	dents	will	be a	ble to							
CLO-1											n pro	blems	and in	nplem	ent it.	
CLO-2													n probl			
CLO-2	it.															
CLO-3		ify tl	ne su	itable	e pro	babil	istic	learn	ing n	nodel	for the	give	n probl	lem an	d imp	lemen
	it.	(1			1		1	•.1	C			1.1	1	• 1		
CLO-4	Choo	se th	ne co	rrect	clus	tering	g alg	orith	m for	the gi	ven p	roblei	m and	implei	ment i	t
Mapping	of Cou	rea I	oorn	ing (	Juto	mas	with	Drog	rom	Outco	mos	Drog	rom Si	nocific	Outer	mas
Mapping				ing (	Juici	JIIICS	with	PO'		Juico	mes a	. 110g	i ani s		PSO's	
CLO	)	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO		1	2	3	2	3	-	-	2	-	2	-	1	3	3	3
CLO	-2	1	2	3	2	3	-	-	2	-	2	-	1	3	3	3
CLO		1	2	3	2	3	-	-	2	-	2	-	1	3	3	3
CLO	-4	1	2	3	2	3	-	-	2	-	2	-	1	3	3	3
1 11	, •,	1					F E2	XPE1	RIMI	ENTS						
	rite sa	-		-		ng										
,	Num	•	,													
	rite sa	-		-		-										
	Matpl		<i>,</i>							•						
	rite a p	-		-	-				-		-	1	,	1.4		
,	Stocha		-			-				-		-		-		
,	Batch	-				~ ~			-		-		-			data
	rite a j										iassifi	er Ioi	a sam	ipie tra	aining	aata
	t. Com	-									n far		ala tra	nine	lata an	tond
	rite a p	-		-	-			-	c reg	ess101	11 10r 8	ı samj	jie trai	ning c	iata se	ı and
	st the s				-				orlein	a cf	the 1	ooisis	n tra-	here	d am	
	rite a															ID3
	gorithr				-					-	-				· · ·	
Kľ	nowled	ge t	o cla	issity	/ a 1	new	samj	pie.	Comp	bute t	ne pe	norm	ance (	or the	class	mer,

considering few test data sets.



- 7. Write a program to implement the Random Forest classifier for a sample training data set stored as a .CSV file. Compare the performance of the classifier with any weak classifier, considering few test data sets.
- 8. Write a program to implement the AdaBoost classifier for a sample training data set. Compare the performance of the classifier with Random Forest classifier, considering few test data sets.
- 9. Apply k-Means algorithm to cluster a dataset.
- 10. Apply Hierarchical clustering algorithm to cluster a dataset.

Text Books :	<ol> <li>Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow, Second Edition, Aurelien Geron, O'Reilly publishers, ISBN: 781492032649.</li> </ol>
	2. Andreas C. Muller and Sarah Guido. Introduction to Machine Learning with Python. Oreilly, 1 edition, 2016. ISBN 9781449369415.
References :	<ol> <li>Peter Harrington Machine Learning in Action. Manning, I edition, 2012.</li> <li>Andrew Ng. Machine Learning Lecture Notes. Stanford University. URL https://seeedu/course/CS229.</li> <li>Sebastain Raschka and Vahid Mirjalili. Python Machine Learning. Packt Publishing, 2 edition, 2017. ISBN 97893252136278.</li> <li>Tom M. Mitchell. Machine Learning, 1 edition, 1997. ISBN 0070428077. URL <u>http://www.cs.cmu.edu/~</u> tom/mlbook.html.</li> </ol>



			III	B.T						<b>F IN</b> e:20C	DIA S606/	′MC0	4)			
Lectures :		<b>2</b> P	erio	ls / V	Veek		С	ontir	nuous	Interr	nal As	sessm	ent :	<b>30</b> N	Marks	
Final Exam	n :						S	emes	ter Eı	nd Exa	am :					
Pre-Requi	site: 1	NIL														
Course Ob	icativ		Stud	onta		baak	ala ta									
Course Or	<del>,</del> T								e Con	etituti	on in	a Der	nocrat	ic Soc	ietv	
															and the	
CO-2								•								
CO-3		duties of a citizen and discharge his duties and became a good citizen. To know the judicial supremacy and independence of Judiciary and fight for his legitimate Right through Court of Law.														
CO-4	· ·		-					•	tivitie verna		be av	vay fr	om de	structi	ve outf	îits
Course Le	1										itutio	n in a	Demo	cratic	Societ	у.
CLO-2	Con ackr	npre	henc ledgi	l the	Fu he re	ndan	nenta sibil	ıl Ri ities	ghts	and e	effecti	vely	apply	them	, while and as	e also
CLO-3						-		cy aı t of la		lepen	dence	of ju	diciar	y and	fight f	òr his
CLO-4		-					-	ctivi ernan		nd be	away	from	destru	ctive of	outfits	and in
		_				mos	with	Prog	gram (	Jutco	mes &	Prog	ram S	necific	Outco	
Mapping of	f Cour	se L	earn	ing (	Juteo	mes			-					peeme	Outco	mes
				0		1	I	PO'	1		4.5				PSO's	
CLO		1	earn 2	3	Juteo 4	5	6	<b>PO'</b>	s 8	9	10	11	12	1	PSO's	
CLO CLO-1	1	1 -	2	3		5	6	PO' 7 -	8-	-	2	-	12	1 -	PSO's 2 -	3
CLO	1	1		3		5	I	<b>PO'</b>	1					1	PSO's	



## **BAPATLA ENGINEERING COLLEGE:: BAPATLA**

	UNIT-I	8 Periods
	e Constitutional Law and Constitutionalism, Historical pondia, Salient features and Characteristics of the Constitution o ghts	
	UNIT-II	8 Periods
Policy- its implementation between the University	the Fundamental Duties and its legal status, The Directive F mentation, Federal structure and distribution of Legislative and on and States, Parliamentary form of Government of India – is of the President of India.	Financial powers
	UNIT-III	8 Periods
Constitutional an	Constitutional powers and procedure, the Historical Permendments in India, Emergency Provisions: National Eme Emergency, and Local Self Government – Constitutional Sche	rgency, President
	UNIT-IV	8 Periods
	Fundamental Rights to Equality, Scheme of the Fundamenta Article 19, Scope of the Right to Life and Personal Liberty un	•
Text Book(s) :	<ol> <li>Introduction to constitution of India, D.D.Basu, Lexisne</li> <li>The constitution of India, P. M. Bhakshi, Universal law</li> </ol>	



## BAPATLA ENGINEERING COLLEGE:: BAPATLA

IN	DUST	RIAI											DEVE ME05		MENT	ר -
Lectures		•	3 Ho				• 11	Sem		<u>`</u>			ssessm		•	30
Final Ex			3 hou		veen					-	nal Ex			lent	:	70
1 11101 201										1.1						70
Pre-Req	uisite:															
Course (	Objecti	ves:	Stude	ents v	will t	be ab	le to									
CO-1		us for														ent and ization
CO-2									an un	dersta	anding	g of b	basics	of hu	man re	esource
CO-3	<ul> <li>management, marketing management.</li> <li>To make the students to understand inventory control concepts, fundamentals of TQM, and supply chain management.</li> <li>To provide an understanding of financial management and realize the importance of</li> </ul>															
CO-4		rovide	e an	unde				inan	cial n	nanag	ement	and	realize	e the i	mporta	ance of
Course I	Jearni	ng Oi	itcon	nes:	Stud	ents	will l	be ab	le to							
CLO-1	of bu	siness	s orga	aniza	tions	5.										uctures
CLO-2	theor	ies, le	aders	ship :	style	s and	l mar	ketin	g ma	nagen	nent.					ivation
CLO-3	mana	geme	nt an	d un	derst	and s	suppl	ly cha	ain m	anage	ment.					quality
CLO-4	Grası capita								nce of	entre	prene	urship	o and a	bility	to und	erstand
Mapping	of Cou	rse L	earni	ng O	utco	mes v	vith l	Prog	am O	utcon	nes &	Progr	am Sp	ecific	Outcon	nes
				8 0				PO'				8-	<u>P</u>		PSO's	
CI	0	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CL	0-1	-	-	-	-	-	-	-	-	1	2	3	-	-	-	1
CL	0-2	-	-	-	-	-	2	-	-	3	-	1	-	-	-	1
CL	0-3	-	-	-	-	-	-	-	-	3	2	1	2	-	-	1
CL	0-4	2	3	2	3	-	-	2	-	-	-	-	-	-	-	-
						UN	NIT-1	1							13 Ho	ours
General Managen	nent.				-							-		t and	Princi	ples of
Scientifie Forms o		0					-					•		nt fea	tures o	of Sole
Proprieto Merits ar	rship, I	Partne	-								-					
Organiza Strategic	ation:	Defin							nctior	al and	d matr	ix org	ganizat	tion, I	ntroduc	ction to
Sualegic	wanag	semer	n. De		1011 8		vope								13 Ho	nurs
						UI	11-1	-							1.5 11	/415



**Human Resource Management:** Functions of HR management, human resource planning, recruitment, selection, placement, training & development and performance appraisal, Motivation theories, leadership styles.

**Marketing Management:** Concepts of Selling and Marketing, Functions of Marketing, Marketing mix (4 Ps); Advertising and sales promotion; Product life cycle; distribution channels

13 Hours

**Materials Management:** Inventory Control, objectives of inventory control, Inventory costs, Basic EOQ model, Model with Price breaks, ABC analysis, FSN Analysis, VED Analysis.

**Total Quality Management:** Definition of, Importance of quality, Phases of quality management, quality control, Difference between Inspection and Quality control, Components of total quality, Quality Function Deployment

Introduction to Supply Chain Management: Definition, scope of SCM, Drivers of SCM, Advantages, limitations

UNIT-4

UNIT-3

13 Hours

**Financial Management:** Functions of finance, Types of Capital-Fixed and Working Capital, Break Even Analysis.

**Entrepreneurship Development:** Introduction, Entrepreneurial characteristics, Functions of an Entrepreneur; Factors affecting entrepreneurship; Role of communication in entrepreneurship; Entrepreneurial Development-Objectives, Need of Training for enterprises; Finance for the enterprises.

<b>Text Books :</b>	1. Essentials of Management /Koontz and Heinz Weihrich/ Tata-McGraw-Hill
	10th Ed.
	2. Manufacturing Organization and Management / Amrine / Pearson Education
<b>References :</b>	1. Management Science, A. R. Aryasri.
	2. Industrial Engineering and production management by M Mahajan, Dhanapatrai
	Publications
	3. Marketing Management, Philip Kotler



# **Professional Electives**

Subject Code	Subject Name
PE01	Wireless Networks
PE02	Data Warehousing & Data Mining
PE03	Distributed Systems
PE04	Artificial Intelligence
PE05	Block chain Technologies
PE06	Protocols for Secure Electronic Commerce
PE07	Artificial Neural Networks and Deep Learning
PE08	Natural Language Processing



## **BAPATLA ENGINEERING COLLEGE:: BAPATLA**

							ELE									
т (			4 1	т			onal I	lecti	ve (C	1	PE01		•			20
Lectures		:	-		/Wee	K				_			Asses: Marks	sment		30
Final Ex	am	:	3 n	ours						F	inal E	xam	viarks			70
Pre-Requ	isite:	Сс	ompu	ter N	etwo	rks (2	0CS5	502)								
Course C									• 1						.1	• •
CO-1	netw	ork	arch	itectu	ures, j	proto	cols,	and a	pplic	ations	5.		5		the w	
CO-2															ellitesy	
CO-3	<ul><li>Understand architecture and layers of wireless local area networks and network layer for wireless environment.</li><li>Understand network architectures of 4G and 5G Technology Advancements.</li></ul>															
CO-4	Unde	erst	and n	netwo	ork ar	chited	ctures	of 40	G and	15G [	Гechn	ology	' Adva	ancem	ents.	
Course I																
CLO-1											etwor					
CLO-2											DECT atellit			d LTE	Techn	ology.
CLO-3		n al	bout	Wire										earns a	bout N	Mobile
CLO-4		n tl	he fi		nenta	ls of	f netv	work	arch	itectu	ire ai	nd ev	olutio	on of	4G ar	nd 5G
Mapping	g of Co	ours	se Lea	rnin	g Out	come	s with	1 Prog	gram	Outc	omes	& Pro	gram	Specif	ic Outc	omes
					8				,				0		PSO'	
							r	0's							100	
CLO		1	2	3	4	5	6	<u>0's</u> 7	8	9	10	11	12	1	2	3
CLO CLO1		<b>1</b> 1	<b>2</b> 1	<b>3</b> 2	4	<b>5</b> 1	1	-	<b>8</b>	9 -	<b>10</b> 2	<b>11</b> 2	12	<b>1</b>	1	-
					-		1	7	_				<b>12</b> - 1		2	3
CLO1		1	1	2	-	1	6 -	7 1	1	-	2	2	-	1	<b>2</b> 2	<b>3</b> 2
CLO1 CLO2		1	1	2 3	-	1 1	6 -	7 1	1-	- 1	2	2	- 1	1 2	2 2 1	<b>3</b> 2 1
CLO1 CLO2 CLO3		1 3 -	1 - -	2 3 1	- - 1	1 1 1	6 - 2 -	7 1	1-	- 1	2 - 1	2 - 1	- 1	1 2 1	2 2 1 2	<b>3</b> 2 1
CLO1 CLO2 CLO3 CLO4		1 3 - 1	1 - - 2	2 3 1 3	- - 1 3	1 1 1 2	6 - 2 - 2	7 1 - -	1 - -	- 1 -	2 - 1 1	2 - 1 1	- 1 1 -	1 2 1 2	2 2 1 2 1	3 2 1 2 1
CLO1 CLO2 CLO3		1 3 - 1	1 - - 2	2 3 1 3	- - 1 3	1 1 1 2	6 - 2 - 2	7 1 - -	1 - -	- 1 -	2 - 1 1	2 - 1 1	- 1 1 -	1 2 1 2	2 2 1 2 1	3 2 1 2 1
CLO1 CLO2 CLO3 CLO4 Introduc Model. Wireless	tion: A	1 3 - 1 App	1 - 2 olicat	2 3 1 3 ions,	- 1 3 Shor	1 1 2 U t Hist	6 - 2 - 2 NIT- tory c	7 1 - - 1 of Wi	1 - - reless	- 1 - -	2 - 1 1	2 - 1 1	- 1 - ns, Si	1 2 1 2 mplifie	2 2 1 2 1 1 15 H ed Refe	321211courserence
CLO1 CLO2 CLO3 CLO4 Introduc Model. Wireless Spread Sp Medium	tion: A Transpectrum	1 3 - 1 App smi m, æ	1 - 2 Dlicat	2 3 1 3 ions,	- - 1 3 Shor equen ar Sys	1112Ut Historycies,stems	6 - 2 - 2 NIT- tory c Signa	7 1 - - f Wi als, S	1 - - reless	- 1 - s Con	2 - 1 1 nmun pagatio	2 - 1 icatio	- 1 - ns, Si [ultipl	1 2 1 2 mplific	2 2 1 2 1 15 H ed Refe	321211courserencelation,
CLO1 CLO2 CLO3 CLO4 Introduc Model. Wireless Spread Sp	tion: A Transpectrum	1 3 - 1 App smi m, æ	1 - 2 Dlicat	2 3 1 3 ions,	- - 1 3 Shor equen ar Sys	1112Ut Historycies,stems	6 - 2 - 2 NIT- tory c Signa	7 1 - - f Wi als, S	1 - - reless	- 1 - s Con	2 - 1 1 nmun pagatio	2 - 1 icatio	- 1 - ns, Si [ultipl	1 2 1 2 mplific	2 2 1 2 1 15 H ed Refe	321211courserencelation,
CLO1 CLO2 CLO3 CLO4 Introduc Model. Wireless Spread Sp Medium	tion: A Transpectrum	1 3 - 1 App smi m, æ	1 - 2 olicat	2 3 1 3 ions,	- - 1 3 Shor equen ar Sys	1 1 2 Ut Hist cies, stems tion f	6 - 2 - 2 NIT- tory c Signa	7 1 - - of Wi als, S Specia	1 - - reless	- 1 - s Con	2 - 1 1 nmun pagatio	2 - 1 icatio	- 1 - ns, Si [ultipl	1 2 1 2 mplific	2 2 1 2 1 15 H ed Refe Modu	321211courserencelation,
CLO1 CLO2 CLO3 CLO4 Introduc Model. Wireless Spread Sp Medium	tion: A Dectrum Acces Darison munic	1 3 - 1 Mpp smi m, 2 s C n. atio	1 - 2 olicat ission and C ontro	2 3 1 3 ions, : Fro cellul ol: M	- - 1 3 Shor equen ar Sys lotiva ms:	1 1 2 U t Hist cies, stems tion f	6 - 2 - 2 NIT- tory c Signa S. For a S	7 1 - - of Wi als, S Specia 2	1 - - reless lignal	- 1 - s Con Prop	2 - 1 1 c, SD	2 - 1 icatio on, M MA,	- 1 - ns, Si [ultipl	1 2 mplific exing, A, TDI	2 2 1 2 1 15 H ed Refe Modu MA, Cl	321211courserencelation,DMA,cours
CLO1 CLO2 CLO3 CLO4 Introduc Model. Wireless Spread Sp Medium and Comp	tion: A Transpectrum Access parison munic ure and	1 3 - 1 Mapp smi m, æ s C n. atio	1 - 2 olicat ission and C ontro	2 3 1 3 ions, : Free cellul col: M	- - 1 3 Shor equen ar Sys lotiva ms: face.	1 1 2 U t Hist cies, stems tion f	6 - 2 - 2 NIT- tory c Signa 5. Cor a S NIT- 1, DI	7 1 - - - - - - - - - - - - - - - - - -	1 - - reless alized	- 1 - s Con Prop	2 - 1 nmun bagatie C, SD	2 1 1 icatio on, M MA, TS a	- 1 1 - ns, Si [ultipl FDM.	1 2 mplific exing, A, TDI MT-20	2 2 1 2 1 1 2 1 1 2 1 1 2 1 2 1 2 1 2 1	321211courserencelation,DMA,cours
CLO1 CLO2 CLO3 CLO4 Introduc Model. Wireless Spread Sp Medium and Comp Telecomm Architect	tion: A Transpectrum Access parison munic ure and	1 3 - 1 Mapp smi m, æ s C n. atio	1 - 2 olicat ission and C ontro	2 3 1 3 ions, : Free cellul col: M	- - 1 3 Shor equen ar Sys lotiva ms: face.	1         1         1         2         U         t Hist         stems         tion f         U         GSM         cation	6 - 2 NIT- tory of Signa Sor a S For a S NIT- I, DI	7 1 - - of Wi als, S Specia 2 ECT, sics,	1 - - reless alized	- 1 - s Con Prop	2 - 1 nmun bagatie C, SD	2 1 1 icatio on, M MA, TS a	- 1 1 - ns, Si [ultipl FDM.	1 2 mplific exing, A, TDI MT-20	2 2 1 2 1 1 5 H ed Refe Modu MA, Cl 15 H 000: S ver.	3     2     1     2     1     2     1     cours     lation,     DMA,
CLO1 CLO2 CLO3 CLO4 Introduc Model. Wireless Spread Sp Medium and Comp Telecomm Architect	tion: A Transpectrum Access parison munic ure and Syster LAN:	1 3 - 1 App smi m, a s C n. atio d R ns: : In	1 - 2 olicat ission and C ontro on S adio Histo	2 3 1 3 ions, i: Free cellul ol: M	- - 1 3 Shor equen ar Sys lotiva ms: face. Applic	1         1         1         2         U         t Hist         cies,         stems         tion f         U         GSM         cation         U         io Tr	6 - 2 NIT- tory c Signa 5. For a S NIT- ansm	7 1 1 - of Wi als, S Specia 2 ECT, sics, 3 ission	1 - - reless lignal alized TET Routi	- 1 - s Con Prop I MA TRA,	2 1 1 nmun bagatio C, SD UM .ocaliz	2 1 1 icatio on, M MA, TS a zation and A	- 1 1 - ns, Si [ultipl FDM. und I , and	1 2 mplific exing, A, TDI MT-20 Hando	2 2 1 2 1 5 H ed Refe Modu MA, Cl 00: S ver. 15 H works,	3       2       1       2       1       2       1       cours       lation,       DMA,       ours       ystem       cours       IEEE



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Management.

**Mobile Network Layer:** Mobile IP: Entities and Terminology, IP packet delivery, Agent discovery, Registration, and Tunneling and Encapsulation, Dynamic Host Configuration Protocol. Ad Hoc Networks.

	UNIT-4	15 Hours
4G and 5G Te	chnology Advancements	
<b>Part1:</b> 4G – L'	TE: Network Architecture, QoS and Bearer Service Architecture.	
Part2: 5G: Eve	olution of LTE Technology to beyond 4G, 5G roadmap, 10 pillars of 3	5G.
<b>Text Books :</b>	1. Jochen.Schiller, "Mobile communications", second edition, Addi	son-Wesley,
	2003.	-
	2. Farooq Khan, "LTE for 4G Mobile Broadband" Line-A	ir Interface
	Technologies and Performance, CAMBRIDGE, 2009.	
	3. Jonathan Rodriguez, "Fundamentals of 5G Mobile Networks", W	ILEY, 2015.
<b>References :</b>	1. William Stallings, "Wireless Communication Networks".	
	2. UWE Hansmann, Lother Merk, Martin S.Nicklous, Thor	nas Stober,
	"Principles of Mobile Computing", 2nd Edition.	



		D	ATA							TA M PE02		G			
Lectures	:	3 Ho	ours /	weel	k				Cont	inuou	s Asse	essmer	nt	:	30
Final Exam	:	3 Ho	ours						Final	Exan	n Mar	ks		:	70
Pre-Requisite	: Da	atabas	se Ma	anago	emer	nt Sy	stem	s (200	CS403	3) and	basic	mathe	matic	s	
Course Objec															
CO-1	Identify the scope and necessity of Data Warehousing & Mining for the society.														
CO-2	Understand importance of data, data preprocessing techniques to solve the real time problems.														
CO-3	Understand and implement classical models and algorithms in data warehouses and data mining.														
CO-4	Develop skill in selecting the appropriate data mining algorithm for solving practical problems.														
Course Learn															
CLO-1	so	ciety.										sing &			
CLO-2	an		elop									nd clas ssing			
CLO-3				-					nodels Igorit		deve	elop sl	kills i	n sele	ecting
CLO-4												elop sl oblem:		n anal	yzing
		<b>.</b>		0 /		•			0.1		0.0			0.1	
Mapping of Co	ourse	Lear	ning	Outo	come	es wit	h Pro POs		Oute	omes	& Pro	gram S	specifi	<u>e Out</u> PSOs	
		•			_				0	10					
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	3	3	3	2	3	1	1	-	-	-	-	2	-	-	-
CLO-2	3	3	3	2	3	1	1	-	-	-	-	2	-	-	-
CLO-3	3	3	3	2	3	1	1	-	-	-	-	2	-	-	-
CLO-4	3	3	3	2	3	1	1	-	-	-	-	2	-	-	-
					UNI	T-1							15 H	ours	
Data Wareh Model, Data	Wa	reho	use	Arcl			0.								
Warehousing <b>Data Mining</b>				-	nds o	of Da	ta, D	ata N	lining	g Funo	ctiona	ılities,	Class	ificati	on of
Data Mining		ems	Mai	or Iss	sues	in D	ata M		-						
Data Mining		ems,	Majo	or Iss	sues	in D	ata N		-						



**Data Pre-processing:** Importance of Data Process, Data Cleaning, Data Integration and Transformation, Data Reduction, Data Discretization and Concept Hierarchy Generation. **Classification and Prediction:** Introduction to Classification and Prediction, Issues Regarding Classification and Prediction, Classification by Decision Tree Induction - Decision Tree Induction, Attribute Selection Measures, Bayesian Classification.

	UNIT-3	15 Hours							
Mining Freq	uent Patterns, Associations, and Correlations: Basic Con	cepts and a Road							
Map, Efficien	Map, Efficient and Scalable Frequent Item-set Mining Methods, Mining Various Kinds of								
Association F	Association Rules, From Association Mining to Correlation Analysis, Constraint-Based								
Association N	Association Mining.								
	UNIT-4	15 Hours							
	ysis: Introduction, Types of Data in Cluster Analysis, A C								
	ring Methods, Partitioning Methods- k-Means and k-Medo								
	glomerative and Divisive Hierarchical Clustering, Density-	Based Methods-							
DBSCAN, Gr	id- Based Methods- STING, Outlier Analysis.								
<b>Text Books :</b>	Jiawei Han Micheline Kamber – "Data Mining Concepts	& Techniques",							
	2 nd ed., Morgan Kaufmann Publishers.	1 /							
<b>References</b> :	1. "Data Warehousing in the real world – A Practical gui	do for Duilding							
	<u> </u>	0							
	decision support systems", Sam Anahory, Dennis M	urray, Pearson							
	Education.								

2. "Data Mining (Introductory and Advances Topics)", Margaret H. Dunham, Pearson Education.



## BAPATLA ENGINEERING COLLEGE:: BAPATLA

									(STE ode: l	MS PE03)					
Lectures :	4	Perio	ds / V	Week	2	Con	tinuo	us In	ternal	Asses	ssmer	nt:	30 1	Marks	
Final Exam :	3	hours				Sem	nester	End	Exam	:			70 N	Marks	
Pre-Requisi	te:														
Course Obj	ective	es: Stu	ıdent	ts wil	ll be	able	to								
CO-1	Tou	inders	stand	and	com	preh	end tl	ne arc	hitect	ure of	distr	ibuted	syster	ns	
CO-2	Του	inders	stand	and	com	preh	end p	roces	s in d	istribu	ted sy	ystems			
CO-3	Του	inders	stand	and	appl	y nai	ming	and c	oordi	nation	of sy	stems			
CO-4	Του	inders	stand	cons	sister	ncy a	ind fa	ult to	leranc	e in d	istrib	uted sy	stems	5	
Course Lea	rning	Outo	come	s: St	uden	ts wi	ill be	able 1	to						
CLO-1	Und	erstai	nd th	e bas	ic st	ructu	re of	distri	buted	syste	ms.				
CLO-2		erstai essor							cess, t	hread,	file s	system	s and		
CLO-3		lyze ( dlock						orotoc	ols in	Distr	ibuted	l syste	m as v	well as	
CLO-4	Con	npare	Shar	ed m	emo	ry M	lultip	roces	sors u	sed in	Distr	ributed	Syste	em.	
Mapping of Co	ourse	Learn	ing (	Dutco	omes	with	Prog	gram (	Outco	mes &	Prog	ram Sj	pecific	Outco	mes
		-					POs	-	1 -					PSOs	
CLO CLO-1	1 2	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1 CLO-2	2	-	2	-	-	-	-	-	-	-	-	2	2	1	1
CLO-3	2	3	1	-	-	-	-	-	-	-	-	3	2	1	1
CLO-4	2	-	3	1	-	-	-	-	-	-	-	3	3	1	1
					UN	IT-I							12	Peri	ods
Introduction Architecture Example arc	s: A	rchite			ited	syste	em? ]	•	•		-		tribut	ed sys	tems.
*					UNI	[T-I]	[						13	Peri	ods
Processes: Th of Commun communicati	icatio									-					



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Naming: Names, identifiers, and addresses, Flat naming, Structured naming, Attribute-based naming.

Coordination: Clock synchronization, Logical clocks, Mutual exclusion, Electionalgorithms, Location systems.

	UNIT-IV	13 Periods						
Consistency and replication: Introduction, Data-centric consistency models, Client-centric consistency models, Replica management, Consistency protocols. Fault tolerance: Introduction to fault tolerance, Process resilience, Reliable client-server communication, Reliable group communication, Distributed commit, Recovery.								
Text Book(s) :	<ol> <li>Andrew S.Tanenbaum, Maarten Van Steen, "Distributed Systems", Third Edition (2017), Pearson Education/PHI.</li> </ol>							
References :	<ol> <li>Coulouris, Dollimore, Kindberg, "Distributed System Design", 3rd edition, Pearson Education.</li> <li>Mukesh, Singhal &amp; Niranjan G.Shivarathri, "Advar Operating Systems", TMH.</li> <li>Sinha, "Distributed Operating System – Concepts PHI.</li> </ol>	nced Conceptsin						



	· ·	· ·	
DEPARTMENT OF	COMPUTER	SCIENCE AND	ENGINEERING

										NCE					
						nal I	Elect	ive (C		PE04)					
Lectures	:		ours	/wee	ek							essmer	nt	:	30
Final Exam	:	3 H	ours						Final	Exan	ı Mar	ks		:	70
Pre-Requisite						302)	, De	sign a	and A	nalys	is of	Algori	thms	(20C	S404),
Discrete Mathe	emati	cs (2	20CS	206)											
Course Objec										<u> </u>	~ · 1	• • • • • • • • • • • • • • • • • • • •			1 .1 .
CO-1								-		t arti	icial	intelli	gence	, and	l their
		environment, various Search techniques													
<u>CO-2</u>		understand knowledge representation using predicate logic and rules understand the planning techniques.													
CO-3									r .	• .	1 .		1		
CO-4	unc	lersta	and h	ow t	o des	sign a	and s	olve	Learn	ing tee	chniqu	ies and	1 Exp	ert sy	stems.
				<u> </u>	1			11 .							
Course Learn	_ <u> </u>									0		1 .	11.		
CLO-1															search
	tecl	nnıqı	ies fo	or so	lvıng	sım	ple A	Al pro	blems	and t	heir e	nviron	ments	5.	
CLO-2	Ap	ply k	now	ledge	e repi	resen	itatio	n usir	ng pre	dicate	logic	and ru	ıles.		
CLO-3	Uti	Utilize the planning techniques.													
CLO-4	Pos	sess	the k	now	ledg	e of 1	the c	oncen	ts of l	Learni	ng an	d Exp	ert Sv	stems	5.
	100			iiie ii	ieug	• • • •		oneep			ing an	a nnp	one og		
Mapping of Cou	INGO I	0.0 M	ning (	Outo	omos	with	Dro	anom	Outoo	mas	P. Droc	mam S	nooifi	a Out	00m06
Mapping of Cot		Jearr	nng v	Juic	omes	with	PO'		Outed	mes e	¢ F I Uş	çı anı s	pecm	PSO	
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	-		2	-	1	-	1	2	1		-	-	1	1	1
CLO-2	_	_	2	_	2	_	2	3	-	2	1	_	1	2	2
CLO-3	-	2	-	-	-	2	-	-	1	-	2	-	2	1	1
CLO-4	_	1	_	1	_	-	1	_	1	_		1	2	2	1
		1		1	_		1	_	1	_		1	2	2	1
UNIT-1 14 Hours													14 F	lours	
Introduction	to A	I. W	That				ndati	ons	of AI	Hist	ory o	fΔI			e Art
Introduction				is A	.I?,	Fou					•	,	State	of th	
Intelligent Ag	ents:	Age	ents a	is A and I	J?, Envii	Fou onm	ents,	Goo	d Beh	avior:	Čono	cept of	State Ratio	of th onalit	y, The
Intelligent Ag Nature of Env	ents: ironi	Age nent	ents a s An	is A and I d Tł	.I?, Envii ne St	Fou onm tructu	ents, ure c	Goo of Ag	d Beh ents.	avior: Solvii	Čono 1g Pr	cept of <b>oblem</b>	State Rations by	of th onalit <b>Sear</b>	y, The ching:
Intelligent Ag Nature of Env Problem Solvi	ents: ironi ng A	Age nent gent	ents a s An s, Se	is A and I d Th archi	J?, Envii ne St ing f	Four conm tructu	ents, ure c olutio	Goo of Ag ons, U	d Beh ents. J <b>ninfo</b>	avior: Solvii ormed	Čono 1g Pr I Seal	cept of oblem ch St	State Rations by rategi	of th onalit Sear es: E	y, The <b>ching:</b> Breadth
Intelligent Ag Nature of Env Problem Solvi First Search,	<b>ents</b> : rironn ng A Unif	Age nent gent orm	ents a s An s, Se Cos	is A and I d Tł archi t Se	I?, Envin ne St ing fo arch,	Four conm cructu or So De	ents, ure c olutic pth	Goo of Ag ons, U First	d Beh ents. J <b>ninfo</b> Searc	avior: Solvii ormed h, Ite	Čono ng Pr l Sean prative	cept of oblem ch Str Deej	State Rations by rategi pening	of th onalit Sear es: E g DF	y, The ching: Breadth S and
Intelligent Ag Nature of Env Problem Solvi First Search, Bi-directional	ents: fironi ng A Unif Searc	Age nent gent orm h. In	ents a s An s, Se Cos <b>1forn</b>	is A and I d Th archi t Se <b>ned (</b>	I?, Envin ne St ing f arch, ( <b>Heu</b>	Fou conm ructu or So De <b>risti</b>	ents, ure colution pth cs) S	Good of Agons, U First earch	d Beh ents. J <b>ninfo</b> Searc Stra	avior: Solvin ormed h, Ite tegies	Cono ng Pr l Sean crative : Gree	cept of oblem ch Str Deej edy BF	State Rations by rategi S, A*	of th onalit Sear es: E g DF Algo	y, The ching: Breadth S and orithm,
Intelligent Ag Nature of Env Problem Solvi First Search, Bi-directional S AND-OR Sear	ents: ironn ng A Unif Searc ch tr	Age nent gent orm h. In ees,	ents a s An s, Se Cos forn Cons	is A and I d Th archi t Se ned ( strai	I?, Envin ne St ing f arch, ( <b>Heu</b>	Fou conm ructu or So De <b>risti</b>	ents, ure colution pth cs) S	Good of Agons, U First earch	d Beh ents. J <b>ninfo</b> Searc Stra	avior: Solvin ormed h, Ite tegies	Cono ng Pr l Sean crative : Gree	cept of oblem ch Str Deej edy BF	State Rations by rategi S, A*	of th onalit Sear es: E g DF Algo	y, The ching: Breadth S and orithm,
Intelligent Ag Nature of Env Problem Solvi First Search, Bi-directional	ents: ironn ng A Unif Searc ch tr	Age nent gent orm h. In ees,	ents a s An s, Se Cos forn Cons	is A and I d Th archi t Se ned ( strai SP.	J?, Envin ne St ing f arch, ( <b>Heu</b> nt Sa	Fou conm cructu or So De risti atisf:	ents, ure colution pth cs) S	Good of Agons, U First earch	d Beh ents. J <b>ninfo</b> Searc Stra	avior: Solvin ormed h, Ite tegies	Cono ng Pr l Sean crative : Gree	cept of oblem ch Str Deej edy BF	State Rations by rategi pening S, A* traint	of th onalit Sear es: E g DF Algo Satis	y, The ching: Breadth S and orithm,
Intelligent Ag Nature of Env Problem Solvi First Search, Bi-directional S AND-OR Sear Problems, Loc	ents: ironi ng A Unif Searc ch tr al Se	Age ment gent orm h. In ees, arch	ents a s An s, Se Cos forn Cons in C	is A and I d Th archi t Se ned ( strai SP.	J?, Envin ne St ing f arch, (Heu nt Sa UNI	Four conm cructu or So De risti atisf: T-2	ents, ure colution pth cs) S actio	Good of Agons, U First earch n Pro	d Beh ents. Jninfo Searco Stra blem	avior: Solvin ormed h, Ite tegies s: De	Conc ng Pr I Sean erative : Gree fining	cept of oblem ch Str e Deep edy BF Const	State Rations by rateging S, A* traint 14 H	of th onalit <b>Sear</b> es: E g DF Algo Satis	y, The ching: Breadth S and orithm, faction
Intelligent Ag Nature of Env Problem Solvi First Search, Bi-directional AND-OR Sear Problems, Loc	ents: ironn ng A Unif Searc ch tr al Se ts: K	Age nent gent orm ch. In ees, arch now	ents a s An s, Se Cos forn Cons in Ca ledge	is A and I d Th archi t Se ned ( strai SP.	J?, Envir ne St ing f arch, (Heu nt S: UNI sed A	Fou ronm ructu or So De risti atisf: T-2 Agen	ents, ure colution pth cs) S action	Good of Ago ons, U First earch n Pro	d Beh ents. J <b>ninfo</b> Searco Stra bblem	avior: Solvin ormed h, Ite tegies s: De	Cono ng Pr I Sean erative : Gree fining mild, I	cept of oblem rch Str e Deep edy BF Const	State Ratio s by rategi S, A* traint 14 H and P	of th onalit <b>Sear</b> es: E g DF Algo Satis Iours	y, The ching: Breadth S and orithm, faction
Intelligent Ag Nature of Env Problem Solvi First Search, Bi-directional a AND-OR Sear Problems, Loc Logical Agent Logic, Propos	ents: ironn ng A Unif Searc ch tr al Se ts: K	Age nent gent orm ch. In ees, arch now	ents a s An s, Se Cos forn Cons in Ca in Ca ledge	is A and I d Th archi t Se <b>ned (</b> <b>strai</b> SP. e Bas	I?, Envin ne St ing f arch, (Heu nt S: UNI sed A Prov	Fou conm ructu or So risti atisf: T-2 Agen ving:	ents, ure colutic pth cs) S actio	Good of Agons, U First earch n Pro	d Beh ents. Uninfo Searco Stra oblem	avior: Solvin ormed h, Ite tegies s: De s: De	Čono ng Pr I Sear erativo : Grea fining orld, I s, Pro	cept of oblem rch Str e Deep edy BF Const Const Logic a oof by	State Ratio s by rategi S, A* raint 14 H and P resol	of th onalit Sear es: E g DF Algo Satis Iours ropos ution	y, The ching: Breadth 'S and prithm, faction itional , Horn
Intelligent Ag Nature of Env Problem Solvi First Search, Bi-directional a AND-OR Sear Problems, Loc Logical Agent Logic, Propos clauses and o	ents: iron ng A Unif Searc ch tr al Se ts: K ition defin	Age menta genta orm wh. In ees, arch now al T	ents a s An s, Se Cos form Cons in C in C ledge Theor claus	is A and I d Th archi t Se ned ( strai SP. e Bas em es, 1	I?, Envine ing farch, (Heu nt Sa UNI sed A Prov	Fou onm ructu or So <b>De</b> <b>risti</b> <b>atisf:</b> <b>T-2</b> Agen <b>/ing:</b> /ard	ents, ure colution pth cs) S action tts, T Infe	Good of Agons, U First earch n Pro	d Beh ents. Uninfo Searco Stra oblem /umpu e and kward	avior: Solvin ormed h, Ite tegies s: De s: De us Wc proof l cha	Čono ng Pr I Sear erative : Gree fining orld, I s, Pro ining.	cept of oblem rch Str e Deep edy BF Const Const Logic a oof by Firs	State Ratio s by rategi S, A* traint 14 F and P resol	of th onalit <b>Sear</b> <b>es:</b> E g DF Algo Satis Iours ropos ution <b>der</b>	y, The ching: Breadth S and orithm, faction itional , Horn Logic:
Intelligent Ag Nature of Env Problem Solvi First Search, Bi-directional & AND-OR Sear Problems, Loc Logical Agent Logic, Propos clauses and of Representation	ents: iron ng A Unif Searc ch tr al Se ts: K ition defin	Age ment gent orm h. In ees, arch now al T ite o	ents a s An s, Se Cos form Cons in C ledge heor claus d Syn	is A and I d Th archi t Se ned ( strai SP. e Bas es, 1 ntax	I? , Envin ing faing farch, (Heu nt Sa UNI sed A Prov Forw	Four conm cructa or So <b>De</b> <b>risti</b> <b>atisf</b> <b>T-2</b> Agen <b>/ing:</b> /ard Sema	ents, ure colution pth cs) S action tts, T Infe and antics	Good of Agons, U First earch n Pro	d Beh ents. Uninfo Searce Stra blem /umpu e and kward rst Or	avior: Solvin ormed h, Ite tegies s: De s: De us Wc proof l cha der Lo	Conc ng Pr I Sean erative : Gree fining orld, I s, Pro ining. ogic, I	cept of oblem cch Str e Deep edy BF Const Const Logic a of by First Jsing I	State Ratio s by rategi coning S, A* traint 14 H and P resol t Or First O	of th onalit Sear es: E g DF Algo Satis Iours ropos ution der Order	y, The ching: Breadth S and orithm, faction itional , Horn Logic: Logic,
Intelligent Ag Nature of Env Problem Solvi First Search, Bi-directional & AND-OR Sear Problems, Loc Logical Agent Logic, Propos clauses and of Representation Knowledge En	ents: iron ng A Unif Searc ch tr al Se ts: K ition defin , Rev gineo	Age nent gent orm h. In ees, arch now al T ite ovisite ering	ents a s An s, Se Cos form Cons in C ledge heor claus d Syn in Fi	is A and I d Th archi t Se ned ( strai SP. e Bas es, 1 ntax (	I? , Envir ne St ing f arch, (Heu nt S UNI sed 2 Prov Forw and S Drder	Four conm cructu or So <b>risti</b> atisf: T-2 Agen ving: vard Sema Log	ents, ure colutic pth cs) S actio tts, T Infe and antics ic. In	Good of Agons, U First earch n Pro The Werence Bac s of Fin	d Beh ents. Jninfo Searco Stra blem /umpu e and kward rst Or nces in	avior: Solvin ormed h, Ite tegies s: De s: De us Wc proof l cha der Lo n Firs	Čono <b>ng Pr</b> <b>I Sean</b> erative <b>:</b> Gree fining orld, I s, Pro ining. ogic, I <b>t Ord</b>	cept of oblem rch Str e Deep edy BF Const Const Logic a pof by Firs Using I er Log	State Ratio s by rategi pening S, A* traint 14 H and P resol t Or First C gic: P	of the onalit Sear es: E g DF Algo Satis Iours ropos ution der Drder ropos	y, The ching: Breadth S and orithm, faction ditional , Horn Logic: Logic, sitional
Intelligent Ag Nature of Env Problem Solvi First Search, Bi-directional & AND-OR Sear Problems, Loc Logical Agent Logic, Propos clauses and a Representation Knowledge En vs. First Order	ents: iron ng A Unif Searc ch tr al Se ts: K ition defin , Rev gineo	Age nent gent orm h. In ees, arch now al T ite ovisite ering	ents a s An s, Se Cos form Cons in C ledge heor claus d Syn in Fi	is A and I d Th archi t Se ned ( strai SP. e Bas es, 1 ntax (	I? , Envir ne St ing f arch, (Heu nt S UNI sed 2 Prov Forw and S Drder	Four conm cructu or So <b>risti</b> atisf: T-2 Agen ving: vard Sema Log	ents, ure colutic pth cs) S actio tts, T Infe and antics ic. In	Good of Agons, U First earch n Pro The Werence Bac s of Fin	d Beh ents. Jninfo Searco Stra blem /umpu e and kward rst Or nces in	avior: Solvin ormed h, Ite tegies s: De s: De us Wc proof l cha der Lo n Firs	Čono <b>ng Pr</b> <b>I Sean</b> erative <b>:</b> Gree fining orld, I s, Pro ining. ogic, I <b>t Ord</b>	cept of oblem rch Str e Deep edy BF Const Const Logic a pof by Firs Using I er Log	State Ratio s by rategi pening S, A* traint 14 H and P resol t Or First C gic: P	of the onalit Sear es: E g DF Algo Satis Iours ropos ution der Drder ropos	y, The ching: Breadth S and orithm, faction ditional , Horn Logic: Logic, sitional
Intelligent Ag Nature of Env Problem Solvi First Search, Bi-directional & AND-OR Sear Problems, Loc Logical Agent Logic, Propos clauses and a Representation Knowledge En	ents: iron ng A Unif Searc ch tr al Se ts: K ition defin , Rev gineo	Age nent gent orm h. In ees, arch now al T ite ovisite ering	ents a s An s, Se Cos form Cons in C ledge heor claus d Syn in Fi	is A and I d Th archi t Se <b>ned (</b> <b>strai</b> SP. e Ba: e Ba: ee Ba: rem es, 1 nific	I? , Envir ne St ing f arch, (Heu nt S UNI sed 2 Prov Forw and S Drder	Fou onm ructu or So De <b>risti</b> atisfa T-2 Vard Sema Log a anc	ents, ure colutic pth cs) S actio tts, T Infe and antics ic. In	Good of Agons, U First earch n Pro The Werence Bac s of Fin	d Beh ents. Jninfo Searco Stra blem /umpu e and kward rst Or nces in	avior: Solvin ormed h, Ite tegies s: De s: De us Wc proof l cha der Lo n Firs	Čono <b>ng Pr</b> <b>I Sean</b> erative <b>:</b> Gree fining orld, I s, Pro ining. ogic, I <b>t Ord</b>	cept of oblem rch Str e Deep edy BF Const Const Logic a pof by Firs Using I er Log	State Ratio <b>s by</b> rategi S, A* traint 14 H and P resol t Or First C gic: P	of the onalit Sear es: E g DF Algo Satis Iours ropos ution der Drder ropos	y, The ching: Breadth S and orithm, faction ditional , Horn Logic: Logic, sitional



**Knowledge Representation:** Ontological Engineering, Categories and Objects, Events, Mental Events and Mental Objects, Reasoning Systems for Categories, Reasoning with Default Information.

**Slot and Filler Structures:** Semantic Nets, Conceptual Dependency, Scripts. **Planning:** Overview - An Example Domain, The Blocks World, Component of Planning Systems, Goal Stack Planning, Hierarchical planning, Reactive systems.

UNIT-414 HoursLearning: Introduction to learning, Rote learning, Learning by taking advice, Learning in<br/>problem solving, Learning from examples, Induction Learning, Explanation Based Learning.Expert Systems: Representing and using domain knowledge, Expert system shells,<br/>Explanation, Knowledge Acquisition.

<b>Text Books :</b>	1. Stuart Russel and Peter Norvig, Artificial Intelligence – A Modern
	Approach, 3rd Edition, Pearson Education/ PHI
	2. Elaine Rich & Kevin Knight, Artificial Intelligence, 3rd Edition, (TMH).
References :	<ol> <li>Patrick Henry Winston. Artificial Intelligence. Pearson Education, 3 edition, 2007. ISBN 81317 15051</li> <li>Saroj Kaushik. Artificial Intelligence. CENGAGE Learning, 1 edition, 2020. ISBN 9788131510995.</li> </ol>



			]		CKCH fessiona									
Lectures :	2	1 Perio	ods /								sment :	30	Marks	5
Final Exa	m: 3	<b>3</b> hour	S			Sen	nester	End E	Exam :			70	Marks	5
Prerequis	sites: C	Crypto	grapł	ny &	Netwo	rk Seci	urity (	20CS	503)					
<u> </u>	1 • •	<u> </u>	1 4	•1	11 11									
Course O	, <b>,</b>				duction		epts	of Bl	ockch	ain a	and the	imp	ortanc	e of
CO-1	decent	raliza	tion i	n Blo	ockchai	n.	-					-		
CO-2	Acquin transac			owle	edge o	f seve	eral o	crypto	graph	ic al	gorithn	ns a	nd bi	tcoin
CO-3	Under	stand	the co	oncep	ots of S	mart C	Contrac	ets and	ł Ethe	reum	blockc	hain.		
CO-4	Under	stand	Нуре	rledg	ger, alte	rnative	e Bloc	kchaii	1S.					
Course L	earning	g Outo	come	s: Sti	idents v	vill be	able t	0						
CLO-1	Under	stand	the b	locka	chain te	chnolo	ogy in	decer	traliz	ed pa	radigm	•		
CLO-2	Apply	crypt	ograp	hic a	lgorith	ms and	l unde	rstand	the c	oncep	ots of bi	itcoin	•	
CLO-3	Under	stand	the co	oncep	ots of si	nart co	ontract	s.						
CLO-4	Explai blockc			ortan	ce and	applic	ations	s of H	Iyperl	edger	. Unde	rstand	d the	other
Mapping of	of Cours	se Lea	rning	Out	comes v	vith Pr	ogram	Outc	omes	& Pro	gram S	pecifi	ic Outo	come
						PO	's						PSO's	5
CLO	1	2	3	4	5	5 7	8	9	10	11	12	1	2	3
CLO-1		-	1	-	-	- 1	-	1	1	-	1	2	1	1
CLO-2			2	-		2 2	3	1	2	-	1	1	2	2
CLO	ι .	.   1		1 1		1   1	_	1	1	_		2	1	1
CLO-3 CLO-4		1	-	1	-	1 1 - 1	-	1	1	-	1	2 2	1	1
		-	-	-	_	- 1	-			-		2	1	1
CLO-4	4 -	1	-	1	- UNIT	- 1 [-]	-	1	1	-	1	2	1 6 Peri	1 ods
CLO-4 Block Cl	4 - nain 10	01 -		1 ibute	- UNI d Syst	- 1 [- <b>I</b> ems, 7		1 History	1 y of		1 chain,	2 1 Intro	1 6 Peri ductio	1 ods on to
CLO-4 Block Cl blockchain	4 - nain 10 n, Type:	01 -		1 ibute	- UNI d Syst	- 1 [- <b>I</b> ems, 7		1 History	1 y of		1 chain,	2 1 Intro	1 6 Peri ductio	1 ods on to
CLO-4 Block Ch blockchain blockchain	4 - nain 10 n, Type n,	1 01 - s of b	lock	1 ibute chain	UNI d Syst n, CAP	- 1 <b>[-I</b> ems, 7 theore	m and	1 History I bloc	1 y of kchair	ı, Ber	1 The chain, and the fits an	2 1 Intro nd lin	1 6 Peri oductio nitatio	1 ods on to ns of
CLO-4 Block Cl blockchain blockchain Decentral decentraliz	ain 10 n, Type: n, lization zation,	1 )1 - s of b - Dec Bloc	lock entra kchai	1 ibute chain lizati n a:	UNI d Syst a, CAP on usin	- 1 F-I ems, ' theore g bloc 1 eco	m and kchair syst	1 History block	1 y of kchair hods o	ı, Ber of dec raliza	1 chain, nefits an centraliz	2 Intro nd lin zatior Smart	1 6 Peri oductio nitatio n, Rout t con	1 ods on to ns of tes to tract,
CLO-4 Block Ch blockchain blockchain Decentrali Decentrali	4 - nain 10 n, Type n, lization, zation, ized O	1 )1 - s of b - Dec Bloc organiz	lock entra kchai zatior	ibute chain lizati n a:	- UNI d Syst a, CAP on usin nd ful decentr	- 1 Ems, 7 theore g bloc l eco alized	m and kchair syst auto	1 Iistory block	1 y of kchair hods o lecent us o	n, Ber of dec raliza rgani	1 chain, nefits an centraliz tion, s zations,	2 Intro nd lin zatior Smart , De	1 6 Peri oductio nitatio n, Rout t con ccentra	ods on to ns of tes to tract, lized
CLO-4 Block Cl blockchain blockchain Decentrali Decentrali autonomo	4 - nain 10 n, Type n, lization, zation, ized O us corp	1 <b>)1</b> - s of b - Dec Bloc organiz oratio	lock entra kchai zation ns, E	ibute chain lizati n a: ns, o Decen	- UNI d Syst a, CAP on usin nd ful decentr	- 1 Ems, 7 theore g bloc l eco alized	m and kchair syst auto	1 Iistory block	1 y of kchair hods o lecent us o	n, Ber of dec raliza rgani	1 chain, nefits an centraliz tion, s zations,	2 Intro nd lin zatior Smart , De	1 6 Peri oductio nitatio n, Rout t con ccentra	ods on to ns of tes to tract, lized
	4 - nain 10 n, Type n, lization, zation, ized O us corp	1 <b>)1</b> - s of b - Dec Bloc organiz oratio	lock entra kchai zation ns, E	ibute chain lizati n a: ns, o Decen	- UNI d Syst a, CAP on usin nd ful decentr ntralized	- 1 F-I ems, 7 theore g bloc l eco alized 1 autor	m and kchair syst auto	1 Iistory block	1 y of kchair hods o lecent us o	n, Ber of dec raliza rgani	1 chain, nefits an centraliz tion, s zations,	2 Intro nd lin zatior Smart , De zed aj	1 6 Peri oductio nitatio n, Rout t con ccentra pplicat	ods on to ns of tes to tract, lized
CLO-4 Block Cl blockchain blockchain Decentrali Decentrali autonomo Platforms	4 - nain 10 n, Typer n, lization, lized O us corp for Dec	1 s of b - Dec Bloc organiz oratio	lock entra kchai zatior ns, E izatic	ibute chain lizati ns, o Decen	- UNI d Syst d Syst n, CAP on usin nd ful decentr ntralized UNIT	- 1 F-I ems, ' theore g bloc l eco alized l autor	m and kchain syst auto nomou	I l bloc n, Met em o nomo 1s soc	1 y of kchair hods o lecent us o ieties,	a, Ber of dec raliza rgani Dec	1 cchain, nefits an centraliz tion, 5 zations, entraliz	2 Intro nd lin zatior Smart , De zed aj	1 6 Peri aduction nitation n, Rout t con ccentra pplicat 6 Peri	1 ods on to ns of tes to tract, lized
CLO-4 Block Cl blockchain blockchain Decentrali Decentrali autonomo	4     -       nain     10       n,     Type:       n,     1ization       lization,     ized       ized     0       us     corp       for     Dec       aphy     ar	1 of - s of b - Dec Bloc organiz oratio entral	lock entra kchai zation ns, E izatio	ibute chain lizati n a: ns, o Decen on.	- UNI d Syst d Syst don usin nd ful decentr ntralized UNIT oundat	- 1 F-I ems, 7 theore g bloc l eco alized d autor -II ions -	m and kchain syst auto nomou	I listory l block n, Met em o nomo us soc	1 y of kchair hods o lecent us o ieties,	n, Ber of dec raliza rgani Dec	1 chain, nefits an centraliz tion, zations, entraliz	2 Intro nd lin zatior Smart , De zed aj initi	1 6 Peri duction nitation n, Rout t con centra pplicat 6 Peri ves,	1 ods on to ns of tes to tract, lized

Bitcoin - Bitcoin, Transactions, Blockchain.



	UNIT-III	16 Periods						
bitcoin, Develop	Alternative Coins – Bitcoin limitations - Privacy and anonymity, Extended protocols on top o bitcoin, Development of altcoins. Smart Contracts - History, Definition, Ricardian Contracts.							
UNIT-IV 14 Periods								
<b>Hyperledger</b> - Projects, Hyperledger as a Protocol, Fabric, Hyperledger Fabric, Sawtooth lake-PoET, Transaction families, Consensus in Sawtooth. <b>Alternative Blockchain</b> - Blockchains.								
Text Book(s) : References :	<ol> <li>Mastering Blockchain, Packt Publishing by Imran Bashir</li> <li>Mastering Bitcoin: Unlocking Digital Cryptocurrencies Antonopoulos Blockchain, IBM Limited Edition, Public Wiley &amp; Sons, Inc. www.wiley.com</li> <li>Blockchain by Melanie Swa, O'Reilly</li> <li>Hyperledger Fabric -https://www.hyperledger.org/projects Blockchain - An IBM Redbooks course, by Bob Dill https://www.redbooks.ibm.com/Redbooks.nsf/RedbookAb 1.html</li> </ol>	lished by John s/fabric Zero to , David Smits						



Professional Elective (Code: PE06)           Lectures         :         4 Hours/Week         Continuous Assessment         :									
Lectures : 4 Hours/Week Continuous Assessment :									
	30								
Final Exam:3 hoursFinal Exam Marks:	70								
Pre-Requisite: Cryptography and Network Security (20CS603)									
Course Objectives: Students will be able to									
CO1 To Comprehend and apply electronic money and payment systems.									
CO2 To Plan the architecture for the electronic payments and provide security f payments.	payments.								
CO3 To Recognize the concept of security socket layer and the protocols.	To Recognize the concept of security socket layer and the protocols.								
CO4 To Comprehend and plan micro payments and support face to face commerce.									
Course Learning Outcomes: Students will be able to									
CLO-1 Analyze the impact of E-commerce on business models and strategies. TO deve	elop E-								
markiting strategies and digital payment.									
CLO-2 To comprehend E-marketing tools and E-Business enterpreneurship. To infer in	sights								
on business incubators.									
CLO-3 Analyze SSL,TSL and established protocols.									
CLO-4 Develop the frame work and anotomy of money and payment systems.									
Mapping of Course Learning Outcomes with Program Outcomes & Program Specific Outco	1								
PO's PSO's	1								
CLO         1         2         3         4         5         6         7         8         9         10         11         12         1         2	3								
CLO-1         1         2         2         3         -         -         1         -         1         1         2	3								
CLO-2 1 2 2 3 1 - 1 - 3 3 3	3								
CLO-3         1         2         2         3         -         -         1         -         3         3         3	3								
CLO-4       1       2       2       2       3       -       1       -       1       -       3       3       3	3								
UNIT-1 16 Hou									
Overview of Electronic Commerce:- What Is Electronic Commerce, Categories of Electronic									
<b>Overview of Electronic Commerce</b> :- What Is Electronic Commerce, Categories of Electromerce, The Influence of the Internet, Infrastructure for Electronic Commerce, Netronic Commerce, N									
Overview of Electronic Commerce:- What Is Electronic Commerce, Categories of Electronic									
<b>Overview of Electronic Commerce</b> :- What Is Electronic Commerce, Categories of Electromerce, The Influence of the Internet, Infrastructure for Electronic Commerce, Net Access, Consequences of E-Commerce, Summary.	etwork								
<ul> <li>Overview of Electronic Commerce:- What Is Electronic Commerce, Categories of Electronic Commerce, The Influence of the Internet, Infrastructure for Electronic Commerce, Net Access, Consequences of E-Commerce, Summary.</li> <li>Money and Payment Systems:- The Mechanisms of Classical Money, Instruments of Payment Systems:- The Mechanisms of Classical Money, Instruments of Payment Systems:- The Mechanisms of Classical Money, Instruments of Payment Systems:- The Mechanisms of Classical Money, Instruments of Payment Systems:- The Mechanisms of Classical Money, Instruments of Payment Systems:- The Mechanisms of Classical Money, Instruments of Payment Systems:- The Mechanisms of Classical Money, Instruments of Payment Systems:- The Mechanisms of Classical Money, Instruments of Payment Systems:- The Mechanisms of Classical Money, Instruments of Payment Systems:- The Mechanisms of Classical Money, Instruments of Payment Systems:- The Mechanisms of Classical Money, Instruments of Payment Systems:- The Mechanisms of Classical Money, Instruments of Payment Systems:- The Mechanisms of Classical Money, Instruments of Payment Systems:- The Mechanisms of Classical Money, Instruments of Payment Systems:- The Mechanisms of Classical Money, Instruments of Payment Systems:- The Mechanisms of Classical Money and Payment Systems:- The Mechanisms of Payment Systems:- The Me</li></ul>	etwork yment,								
<ul> <li>Overview of Electronic Commerce:- What Is Electronic Commerce, Categories of Electronic Commerce, The Influence of the Internet, Infrastructure for Electronic Commerce, Net Access, Consequences of E-Commerce, Summary.</li> <li>Money and Payment Systems:- The Mechanisms of Classical Money, Instruments of Pay Types of Dematerialized Monies, Purses and Holders, Transactional Properties and Public P</li></ul>	etwork yment, ialized								
<ul> <li>Overview of Electronic Commerce:- What Is Electronic Commerce, Categories of Electronic Commerce, The Influence of the Internet, Infrastructure for Electronic Commerce, Net Access, Consequences of E-Commerce, Summary.</li> <li>Money and Payment Systems:- The Mechanisms of Classical Money, Instruments of Pay Types of Dematerialized Monies, Purses and Holders, Transactional Properties of Dematerialized Currencies, Overall Comparison of the Means of Payment, The Practice of Dematerialized</li> </ul>	etwork yment, ialized								
<ul> <li>Overview of Electronic Commerce:- What Is Electronic Commerce, Categories of Electronic Commerce, The Influence of the Internet, Infrastructure for Electronic Commerce, Net Access, Consequences of E-Commerce, Summary.</li> <li>Money and Payment Systems:- The Mechanisms of Classical Money, Instruments of Pay Types of Dematerialized Monies, Purses and Holders, Transactional Properties of Dematerialized Monies, Purses and Holders, Pur</li></ul>	etwork yment, ialized								
<ul> <li>Overview of Electronic Commerce:- What Is Electronic Commerce, Categories of Electronic Commerce, The Influence of the Internet, Infrastructure for Electronic Commerce, Net Access, Consequences of E-Commerce, Summary.</li> <li>Money and Payment Systems:- The Mechanisms of Classical Money, Instruments of Pay Types of Dematerialized Monies, Purses and Holders, Transactional Properties of Dematerial Currencies, Overall Comparison of the Means of Payment, The Practice of Dematerial Money, Banking Clearance and Settlement, Summary.</li> </ul>	etwork yment, ialized ialized								
<ul> <li>Overview of Electronic Commerce:- What Is Electronic Commerce, Categories of Electronic Commerce, The Influence of the Internet, Infrastructure for Electronic Commerce, Net Access, Consequences of E-Commerce, Summary.</li> <li>Money and Payment Systems:- The Mechanisms of Classical Money, Instruments of Pay Types of Dematerialized Monies, Purses and Holders, Transactional Properties of Dematerialized Currencies, Overall Comparison of the Means of Payment, The Practice of Dematerialized</li> </ul>	etwork yment, ialized ialized urs								
Overview of Electronic Commerce: What Is Electronic Commerce, Categories of Electronic Commerce, The Influence of the Internet, Infrastructure for Electronic Commerce, Net Access, Consequences of E-Commerce, Summary.         Money and Payment Systems:- The Mechanisms of Classical Money, Instruments of Pay Types of Dematerialized Monies, Purses and Holders, Transactional Properties of Dematerial Currencies, Overall Comparison of the Means of Payment, The Practice of Dematerial Money, Banking Clearance and Settlement, Summary.         UNIT-2       16 Hou	etwork yment, ialized ialized urs urs								
Overview of Electronic Commerce: What Is Electronic Commerce, Categories of Electronic Commerce, The Influence of the Internet, Infrastructure for Electronic Commerce, Net Access, Consequences of E-Commerce, Summary.         Money and Payment Systems:- The Mechanisms of Classical Money, Instruments of Pay Types of Dematerialized Monies, Purses and Holders, Transactional Properties of Dematerial Currencies, Overall Comparison of the Means of Payment, The Practice of Dematerial Money, Banking Clearance and Settlement, Summary.         UNIT-2       16 Hou         Algorithms and Architectures for Security:- Security of Commercial Transactions, Security, Security Objectives, OSI Model for Cryptographic Security, Security, Security, Security	etwork yment, ialized ialized urs urity of ecurity								
Overview of Electronic Commerce: What Is Electronic Commerce, Categories of Electronic Commerce, The Influence of the Internet, Infrastructure for Electronic Commerce, Net Access, Consequences of E-Commerce, Summary.         Money and Payment Systems:- The Mechanisms of Classical Money, Instruments of Pay Types of Dematerialized Monies, Purses and Holders, Transactional Properties of Dematerial Currencies, Overall Comparison of the Means of Payment, The Practice of Dematerial Money, Banking Clearance and Settlement, Summary.         UNIT-2       16 Hout Properties         Algorithms and Architectures for Security:- Security of Commercial Transactions, Security Objectives, OSI Model for Cryptographic Security, Set Services at the Link Layer, Security Services at the Network Layer, Security Services	etwork yment, ialized ialized urs urity of ecurity at the								
Overview of Electronic Commerce: What Is Electronic Commerce, Categories of Electronic Commerce, The Influence of the Internet, Infrastructure for Electronic Commerce, Net Access, Consequences of E-Commerce, Summary.         Money and Payment Systems:- The Mechanisms of Classical Money, Instruments of Pay Types of Dematerialized Monies, Purses and Holders, Transactional Properties of Dematerial Currencies, Overall Comparison of the Means of Payment, The Practice of Dematerial Money, Banking Clearance and Settlement, Summary.         UNIT-2       16 Hout         Algorithms and Architectures for Security:- Security of Commercial Transactions, Security Objectives, OSI Model for Cryptographic Security, Setting Services at the Link Layer, Security Services at the Network Layer, Security Services Application Layer, Message Confidentiality, Data Integrity, Identification of the Particic	etwork yment, ialized ialized urs urity of ecurity at the ipants,								
Overview of Electronic Commerce: What Is Electronic Commerce, Categories of Electronic Commerce, The Influence of the Internet, Infrastructure for Electronic Commerce, Net Access, Consequences of E-Commerce, Summary.         Money and Payment Systems:- The Mechanisms of Classical Money, Instruments of Pay Types of Dematerialized Monies, Purses and Holders, Transactional Properties of Dematerial Currencies, Overall Comparison of the Means of Payment, The Practice of Dematerial Money, Banking Clearance and Settlement, Summary.         UNIT-2       16 Hou         Algorithms and Architectures for Security:- Security of Commercial Transactions, Security, Securices at the Link Layer, Security Services at the Network Layer, Security, Security Services Application Layer, Message Confidentiality, Data Integrity, Identification of the Participants, Access Control, Denial of Service, Nonrepudiation, Services	etwork yment, ialized ialized urs urity of ecurity at the ipants, Secure								
Overview of Electronic Commerce: What Is Electronic Commerce, Categories of Electronic Commerce, The Influence of the Internet, Infrastructure for Electronic Commerce, Net Access, Consequences of E-Commerce, Summary.         Money and Payment Systems:- The Mechanisms of Classical Money, Instruments of Pay Types of Dematerialized Monies, Purses and Holders, Transactional Properties of Dematerial Currencies, Overall Comparison of the Means of Payment, The Practice of Dematerial Money, Banking Clearance and Settlement, Summary.         UNIT-2       16 Hout         Algorithms and Architectures for Security:- Security of Commercial Transactions, Security Objectives, OSI Model for Cryptographic Security, Setting Services at the Link Layer, Security Services at the Network Layer, Security Services Application Layer, Message Confidentiality, Data Integrity, Identification of the Particic	etwork yment, ialized ialized urs urity of ecurity at the ipants, Secure rberos,								



Protocol), SKIP (Simple Key Management for Internet Protocols), Key Exchange Algorithm, Certificate Management, Encryption Cracks, Summary.

**Business-to-Business Commerce**:- Overview of Business-to-Business Commerce, Examples of Business-to-Business Electronic Commerce, Business-to-Business Electronic Commerce Platforms, Obstacles Facing Business-to-Business Electronic Commerce, Business-to-Business Electronic Commerce Systems, Structured Alphanumeric Data, Structured Documents or Forms, EDI Messaging, Security of EDI, Relation of EDI with Electronic Funds Transfer, Electronic Billing, EDI Integration with Business Processes, Standardization of the Exchanges of Business-to-Business Electronic Commerce, Summary.

	UNIT-3	16 Hours
SSL (Secure S	Sockets Layer):- General Presentation of the SSL Protocol, SSL	Subprotocols,
Example of SS	L Processing, Performance Acceleration, Implementations, Summa	ry.
TLS (Transpor	t Layer Security) and WTLS (Wireless Transport Layer Security):-	- From SSL to
TLS, WTLS, S	ummary.	
	tocol:- SET Architecture, Security Services of SET, Certification ptional Procedures in SET, SET Implementations, Evaluation, Sum	
	UNIT-4	16 Hours
-	lutions:- C-SET and Cyber-COMM, Hybrid SSL/SET Architecture	e, 3-D Secure,
Payments with	CD-ROM, Summary.	
	ts and Face-to-Face Commerce:- Characteristics of Micropayn ications, Chipper, GeldKarte, Mondex, Proton, Harmonization	•
· ·	opayments:- Security without Encryption: First Virtual, NetB	II VIELing
	Word, MicroMint, eCoin, Comparison of the Different First-Gener	
	Systems, Second-Generation Systems, Summary.	ration Remote
Text Book :	Protocols for Secure Electronic Commerce Mostafa Hashem Sherit	f, Ph.D. AT&T
	Laboratories, New Jersey Series Editor-in-Chief Saba Zamir	



A	ARTI	FICI	AL I						S ANI			EARN	ING		
Lectures	:	3 Ha	ours /									essmer	nt	:	30
Final Exam	:	3 H			.x					Exan				:	70
Pre-Requisit	e: M	achin	e Lea	arnin	g (20	)CS6	502)								
Course Obje	ctive	s: Stu	dent	s wil	l be a	able 1	to								
CO-1	Des	sign a	n AN	IN m	odel	for i	denti	ifying	comp	olex d	ecisio	n bour	ndaries	5	
CO-2	Des	sign a	CNI	N mo	del f	for C	ompı	iter V	ision	applic	ation	s.			
CO-3	App	oly se	quen	ce m	odel	s to r	natura	al lang	guage	proce	essing	tasks.			
CO-4	Mo	del th	e str	uctur	e in 1	the e	xistir	ng dat	a to g	enerat	e new	v data :	sampl	es.	
Course Lear	ning	Outc	ome	s: Sti	ıdent	ts wil	ll be	able t	0						
CLO-1	Des	sign a	nd in	npler	nent	a Ne	ural	Netw	ork fo	r clas	sificat	tion.			
CLO-2	Cre	ate a	Conv	olut	ional	Neu	iral N	letwo	rk for	imag	e clas	sificati	ion.		
CLO-3		del a proc			Neu	iral N	letwo	ork an	d Lon	g Sho	rt Ter	m Mei	mory l	Netwo	ork for
CLO-4	Des	sign a	nd in	npler	nent	an E	ncod	er and	l Dec	oder n	nodel				
Mapping of C	ourse	e Lear	ning	Outo	come	s wit		gram	Outc	omes	& Pro	gram S	Specifi	ic Out PSO	
CLO	1	2	2	4	5	6	<b>POs</b> 7	8	0	10	11	12	1		
CLO	1	2	3	4	-	6	/	8	9	10	11	12	1	2	3
CLO-1	2	-	3	-	3	-	-	-	-	-	-	1	3	3	3
CLO-2	2	-	3	-	3	-	-	-	-	-	-	1	3	3	3
CLO-3	2	-	3	-	3	-	-	-	-	-	-	1	3	3	3
CLO-4	2	-	3	-	3	-	-	-	-	-	-	1	3	3	3
A		NI - 4-			UNI				16 .			-1		lours	
Artificial Ne functions, bac					<u> </u>										
Descent (SGI	D), M	ini B	atch	Stock	nasti	c Gra	dien	t Dese	cent (I	MB-S	GD),	Optim	izatio	n met	hods -
SGD with m dropout. Dem									ad), R	MSp	rop, A	Adam,	Regu	lariza	tion -
aropout. Dell	.011011	201011	UI / I			-							1		
0	1	_	<b>7</b> . 7		UN				01		• 1			Hours	
Convolution Architecture fully connec TensorFlow c	of CN ted	INs - layers	inpu , ou	t laye	er, co	onvol	lutior	nal lay	vers, a	ctivat	ion fi	inctior	is, poc	oling l	ayers,
					UNI	T-3							12 H	Iours	



**Sequence Models** : Introduction to Sequence Modeling, word embeddings, Recurrent Neural Networks (RNNs) - Basic architecture of RNNs, Language model and sequence generation, Sentiment analysis using TensorFlow, Long Short-Term Memory (LSTM).

	UNIT-4 12 Hours									
Generative	Models : Autoencoders, Architecture and training of autoencoders for									
	representation learning, Variational Autoencoders (VAEs), The encoder-decoder									
	d the reparameterization for generating new samples.									
<b>Text Books:</b>	1. Francois Chollet, Deep Learning with Python, Manning publishers,									
	O'Reilly publishers, First Edition, ISBN- 9781617294433									
	2. Aurélien Géron, Hands-On Machine Learning with Scikit-Learn, Keras, and									
	TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems,									
	Third Edition, ISBN- 9355421982									
<b>References:</b>	1. Ian Goodfellow, Yoshua Bengio and Aaron Courville, Deep Learning, MIT									
	Press, First Edition, ISBN- 978-0262035613.									
	2. Neural Networks and Deep Learning, Michael Nielsen, online free-book.									
	Video Lecture Series:									
	3. Deep Learning Course-106106184, Part-1, NPTEL, Prof. Mitesh M. Kapra									
	4. Deep Learning Course- 106106201, Part-2, NPTEL, Prof. Mitesh M. Kapra									
	5. Deep Learning Course -106105215, NPTEL, Prof. Prabir Kumar Biswas									
	6. CS230 - Deep Learning - Stanford University.									
	7. 6.S191 - Introduction to Deep Learning – MIT.									
	8. CS224N - Natural Language Processing with Deep Learning - Stanford									
	University.									



### (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

				NA								ESSI	NG				
							ional	-									
Lectur		:	-	Hours		ek		-				essme	nt	:	30		
Final E	xam	:	3 ł	nours				Fi	nal I	Exam	Mar	ks		:	70		
Pre-Re	quisi	te:	Con	npiler	Desi	gn (2	20CS	601)	, Ma	chine	Lea	rning	(200	CS60	2)		
Course	Obj	ecti	ves:	Stud	ents [•]	will ł	be ab	le to									
CO-1 Get familiarized with the concepts and techniques of Natural language Processing for analyzing words based on Morphology and CORPUS.																	
CO-2 Make them understand the concepts of morphology, syntax, semantics and pragmatics of the language and that they are able to give the appropriate examples that will illustrate the above mentioned concepts.																	
CO-3 Recognize the significance of pragmatics for natural language understanding.																	
CO-4 Be capable to describe the application based on natural language processing and to																	
Course	Lea	rnin	ng ()	Jutco	mes	: Stu	dents	will	be al	ble to	)						
Course Learning Outcomes: Students will be able to         CLO-1       Apply the principles and processing of natural language processing using computers and create CORPUS linguistics based on dogestive pproach																	
CLO-2	Ana	lyze	e the	syna	atx,se	eman	tics a	and j	pragn	natics	s of		eme		ritten	in a	natura
CLO-3	Dem	ons	trate		echn	iques						ssing			l lang	uage	with
CLO-4	Elar	oba	te th		ure e	engin				ies no	eedec	l for re	eal t	ime o	omple	ement	ation of
Mappin	g of C	ours	se Le	arnin	ıg Ou	itcom	ies wi	th Pr	ogra	m Ou	itcom	es & 1	Prog	ram	Speci	fic Ou	itcomes
							Р	O's						]	PSO'	S	
CL	0	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CL	0-1	1	2	1	1	2	-	1	1	1	3	3	1	3	3	3	
CL		1	3	2	2	3	1	-	-	1	2	1	1	2	3	2	
		1	1	1	2	1	-	-	-	1	2	2	1	3	2	2	
CL	<b>U-4</b>	1	2		3	3		-			1	2	1	1	2	3	
						UN	JIT-1								13	Hour	s
<b>Basics</b> Mining basic ap	& Nat	tural	Lan	iguag	e Pro	Hun	nan I ing, I	Basic	Stru	cture	of a	NLP .			Text	Mini	ng, Tex
Corpus	Anal	lysis	: - `	What	is a	cor	pus?	Why	do	we n	eed	a corp				-	-
analysis	, Und	ersta	indir	ig typ	bes of	i data	a attri	butes	s, Exj	plorii	ng dil	terent	Tile	Iorn	nats f	or co	pora.

UNIT-2 13 Hours



**Understanding the Structure of a Sentence**: - Understanding components of NLP, Natural language understanding, Defining context-free grammar, Morphological analysis, Syntactic analysis, Semantic Analysis, Ambiguity, Handling Ambiguity, Discourse integration, Pragmatic analysis.

	UNIT-3 12 Hours								
<b>Preprocessing</b> : - Handling corpus-raw, Handling corpus-raw sentences, Basic preprocessing, Practical and customized preprocessing.									
UNIT-4 12 Hours									
feature of N	<b>Feature Engineering and NLP Algorithms:-</b> Understanding feature engineering, Basic feature of NLP, Basic statistical feature of NLP, Advantages of features engineering, Challenges of features engineering.								
Text Books	Python Natural Language Processing (Packt Publishers) Author: Jalaj Thanaki								
References	Natural Language Processing (Oxford Publishers) Author: Tanvir Siddiqui								



# **Job Oriented Elective**

Subject Code	Subject Name							
JO01	Enterprise Programming							
JOUI	Enterprise Programming Lab							
JO02	Mobile Application Development							
JO02	Mobile Application Development Lab							
JO03	Cloud Programming							
1003	Cloud Programming Lab							
JO04	Cyber Security							
JO04	Cyber Security Lab							
JO05	Internet of Things							
3003	Internet of Things Lab							
JO06	Big Data Analytics							
1000	Big Data Analytics Lab							



	<b>`</b>	/	
DEPARTMENT OF	<b>COMPUTER</b>	SCIENCE AND	ENGINEERING

										MIN					
Lectures	·	2 11.	ours /			nted I	Elect	ive (C		JO01 inuou	-		e t		30
Final Exam	•	3 Ho		weel	<b>N</b>					Exan			III	•	70
Pre-Requisite	: Ol			nted	Prog	ramn	ning(	20CS	303),	Web	Tech	nologi	es(200	CS402)	
Course Objec	tive	s: Stu	Ident	s wil	l be a	able t	0								
CO-1	De	Develop an application using servlets and JDBC.													
CO-2	De	Design an application using JSP and JSF.													
CO-3	Cr	Create an application on web services and web sockets.													
CO-4	Co	Code an enterprise application using EJBs and Persistence API.													
Course Learning Outcomes: Students will be able to															
CLO-1	Co uti Ac	Comprehend the sequential stages of establishing a database connection utilizing JDBC components, as well as grasp the services offered by J2EE. Additionally, create a web application using cookies and sessions within servlets.													
CLO-2	Pra	Practice standard and custom tags in JSP and use JSF framework in designing rich user interface.													
CLO-3	De	Design Web Socket Applications and understand about RESTful webservices.													
CLO-4	Co Tra Al	ompre ansac	hend tions	l mic , and	l Asy	nchr	onou	s serv	vices	withir	Ente	rprise	g, Tim JavaB ra Pers	eans (	EJB)
Mapping of Co	ourse	Lear	ning	Outo	come	s witl	h Pro	gram	Outc	omes	& Pro	gram	Specif	ic Out	come
							POs							PSOs	
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
<b>CLO-1</b>	-	2	1	-	2	-	-	-	3	-	2	3	2	3	3
CLO-2	-	-	-	-	2	-	-	-	-	-	-	3	-	-	-
CLO-3	-	2	-	-	-	-	-	-	3	-	-	-	2	-	-
CLO-4	-	-	1	-	-	-	-	-	-	-	2	-	-	3	1
					UNI	<b>T-1</b>							15 H	ours	
The Big Pict Packaging and									•				EE A	pplica	

**Classic Memories - JDBC:** Introduction to JDBC, Structured Query Language, The JDBC APIs.



Java Servlets and Web Applications - Foundations of the Web Tier: The HTTP Protocol, Introducing Java Servlets, Understanding the Java Servlet API, Web Applications, Java Servlets: The Good and the Bad.

UNIT-2	15 Hours						
Dynamic Web Pages - JSP: JSP Runtime Architecture, JSP Syntax, The Java Environment							
for JSPs, JSP Standard Tags, Custom Tag Libraries, Expression Language.							

Assembling Dynamic Web Pages - JavaServer Faces: Architecture of a JSF Application, JavaServer Faces Tags, Java EE Managed Beans, f: Core Tags, JSTL Core Tags, Extensibility and Modularity.

15 Hours	UNIT-3 15 H	Iours
----------	-------------	-------

**Web Sites for Non-browsers - JAX-RS:** What Are RESTful Web Services, The Java API for RESTful Web Services, Deploying JAX-RS Resources, Content Production, Content Consumption, Accessing Web Service Context, Exception Mapping, Number of Instances of Resource Classes, Path Mapping.

JSON Processing : Streaming API : Consuming JSON Using the Streaming API, Producing

JSON Using the Streaming API; **Object Model API** : Consuming JSON Using the Object

Model API, Producing JSON Using the Object Model API.

Adding Sparkle - Java WebSockets: Introduction to the WebSocket Protocol, The WebSocket Lifecycle, Overview of the Java WebSocket API, Java WebSocket Encoders and Decoders, Message Processing Modes, Path Mapping, Deployment of Server Endpoints.

UNIT-4	15 Hours	
The Fundamentals of Enterprise Beans: Introduction to Enterprise Beans,	Hello Enterprise	
Beans, Flavors of Enterprise Beans, Exposing Enterprise Beans, Finding Enter	prise Beans, EJB	

Lifecycle, Packaging Enterprise Beans.

Advanced Thinking with Enterprise Beans: Multi-threading and Enterprise Beans, Asynchronous Enterprise Beans, Enterprise Bean Contexts, The Timer Service, Transactions and Enterprise Beans, Interceptors.

**Modern Memories - The Java Persistence API:** Persistence Entities, The Entity Manager, Java Persistence Query Language, Configuring JPA Applications.

Text Books :	<ol> <li>Dr. Danny Coward, "Java EE 7: The Big Picture", oracle press.</li> <li>Arun Gupta "Java EE 7 Essentials" O'Reilly.</li> </ol>
<b>References</b> :	Antonio Goncalves "Beginning Java EE 7" apress.



			E							NG L					
D 1 1						nted H	Electi	ve (C		JO01)					20
Practicals	:		<u>8 Hot</u>		eek							ssess	ment	:	30
Final Exam		:  :	8 hou	rs					F11	nal Ex	am N	larks		:	70
Pre-Requisi	te: Obj	ject O	riente	ed Pro	ogran	nming	g(20C	CS303	5), We	eb Teo	chnol	ogies(	20CS4	402)	
Course Objo	octivos	Stud	onte s	will b	e abl	e to									
Course Obje							rvlets	and	JDBC	r					
CO-2		relop an application using servlets and JDBC. ign an application using JSP and JSF.													
CO-3	Create		~ ~			-			web	socke	ts.				
CO-4	Code											API			
				<u></u>	P		8	2020							
Course Lean	ning C	Jutcor	nes:	Stude	ents v	vill be	e able	e to							
CLO-1	Devel	lop an	appli	icatio	n usi	ng se	rvlets	s and	JDBC	2.					
CLO-2	Desig					-									
CLO-3	Create														
CLO-4	Code	an ent	erpri	se ap	plica	tion u	ising	EJBs	and I	Persis	tence	API			
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	$\frac{150}{2}$	3
CLO-1	2	1	-	2	-	-	-	3	-	2	3	2	3	3	2
CLO-2	2	1	_	2	-	-	-	3	-	2	3	2	3	3	2
CLO-3	2	1	-	2	-	-	-	3	-	2	3	2	3	3	2
CLO-4	2	1	-	2	-	-	-	3	-	2	3	2	3	3	2
	•			•	•				•		•	•	•	•	•
						OF E									
	a JDB									L con	nman	ds.			
	e an app														
	an app								ssions	5.					
<ol> <li>Write</li> <li>Write</li> </ol>									and st	andai	d tag	s in IS	<b>S</b> P		
6. Write														rtors	
	an app								· ·		indici	5 und	0011101		
	a chat														
	an app				•				n and	Entity	y Bea	n (per	sistenc	:e).	
10. Write										-				· ·	Bean.
T	I	1 7			<u></u>		T '		T1	ם .' ח		••	-1-		
Text Books				-						-		, ora	cle pre	ess.	
		2. A	un (	Jupia	i Jav	a ee	/ ES	SCIIII	118 U	'Reil	ıy.				
References :		Anto	nio C	ionca	lves	"Beg	innin	σ Iav	a EE '	7" api	ress				
		1 1110				Deg		Bur	~	, upi	-00.				



MOBILE APPLICATION DEVELOPMENT Job Oriented Elective (Code: JO02)																
Lectures	3	:	4 H	ours/	Week		neu i	_10011	<del>/////////////////////////////////////</del>	1			ssess	ment	:	30
Final Ex		:	3 hc			-					nal Ex			mont	:	70
T IIIdi Ez	luiii	•	5 110	, uib						1 11	iiui L	iunn n	Turks		•	10
Pre-Req	uisite	: Obj	ect O	riente	ed Pr	ogran	nming	g (20	CS30	3)						
Course Objectives: Students will be able to																
CO-1Understand the Android Application Architecture and Working.CO-2Understand how to develop android applications and internal working of applications																
CO-2												ernal	worki	ing of a	applicat	ions
CO-3	Und	ersta	nd In	tents,	Broa	adcas	t Rec	eiver	s, Pre	feren	ces.					
CO-4			nd to & Me		velop	and	roid	appli	catio	ns us	sing 1	Datab	ases,	Conte	ent Prov	viders,
	Berv	1003		-11u3.												
Course l		0														
CLO-1	Com	npreh	end t	he co	ncep	ts of .	Andro	oid &	fund	amer	ntals o	of And	lroid /	App De	evelopn	nent.
CLO-2	Desi	gn ba	asic U	Jser l	Interf	aces	using	Acti	vities	, Lay	outs &	& Frag	gment	s.		
CLO-3	Deve	elop	Andr	oid A	pps ı	ising	Inten	nts, B	roadc	ast R	eceive	ers &	Share	d Pref	erences.	
CLO-4																
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	-	1	-	-	-	-	-	-	-	-	2	-	-
CLO-	2	1	2	3	1	1	-	-	-	-	1	-	-	1	2	1
CLO-	-3	-	-	3	-	2	-	1	-	-	1	-	1	2	2	1
CLO-	-4	1	1	3	-	2	-	1	-	-	1	-	1	2	2	1
						UN	NIT-1	l							15 Ho	urs
Hello, A	ndroi	i <b>d:-</b> .	AND	ROII	D: A]	N OI	PEN	PLA	TFOF	RM F	FOR	MOB	ILE I	DEVE	LOPME	NT,
Android																ŕ
Getting												ndro	id Ap	plicatio	on, Type	es of
Android									C						•	
						UN	NIT-2	2							16 Ho	urs
Creating	g App	licati	ions a	and	Activ	ities:	- Wh	at M	akes	an A	ndroi	d App	olicati	on?, Ir	troduci	ng the
Applicati																
Look at A																
				,		0		,				•		•		erface
	<b>Building User Interfaces</b> :- Fundamental Android UI Design, Android User Interface Fundamentals, Introducing Layouts, Introducing Fragments.															
							NIT-3								16 Ho	urs
Intents a Receiver		road	cast	Rece	ivers	:- Int	rodu	cing	Intent	s, Cr	eating	g Inter	nt Filt	ters an	d Broad	lcast
Saving S		nd 1	Profo	rono		reat	na or	nd Sa	ving	Shar	ad Dra	oforon	Cer	Retrie	ving Sh	ared
Preference										Shar			ccs,	Rettle	ving Sh	arcu
		191911	ng ui	- Ap	Jincal		NIT-4								15 Ho	1120
L						Uľ	111-4	•							13 110	uis



**Databases and Content Providers:-** Introducing Android Databases, Introducing SQLite, Content Values and Cursors, Working with SQLite Databases, Creating Content Providers, Using Content Providers

Working in the Background:- Creating and Controlling Services, Binding Services to Activities Expanding the User Experience:- Introducing the Action Bar ,Creating and Using Menus and Action Bar Action Items

<b>Text Books :</b>	Professional Android 4 Application Developmentl, Reto Meier, John Wiley &
	Sons, Inc.
<b>References :</b>	1. Android Programming The Big Nerd Ranch Guidel, Brian Hardy & Bill
	Phillips, Big Nerd Ranch, Inc.
	2. Head First: Android Developmentl, Dawn Griffiths & David Griffiths,
	O'Reilly Publications.



## **BAPATLA ENGINEERING COLLEGE:: BAPATLA**

MOBILE APPLICATION DEVELOPMENT LAB Job Oriented Elective (Code: JO02)																			
Practicals		: 3	3 Hou			ncu I		<u>ve (e</u>		/		ssessn	nent	:	30				
Final Exam			hou		CCK					al Exa				•	70				
			-					I											
Pre-Requisite: Object Oriented Programming (20CS303)																			
Course Objectives: Students will be able to																			
CO-1		erstand the Android Application Architecture and Working.																	
CO-2		erstand how to develop android applications and internal working of applications																	
CO-3	Under	rstand Intents, Broadcast Receivers, Preferences .																	
CO-4	Under Servio				op ar	ndroid	ł app	olicati	ons	using	Data	bases	, Cont	tent Pr	oviders,				
Course Lear	se Learning Outcomes: Students will be able to																		
CLO-1	Create								l app	licatio	ons.								
CLO-2	Desig											nts.							
CLO-3	Devel					0					<u> </u>								
CLO-4										1									
CLO-4 Develop android apps using SQLite database Mapping of Course Learning Outcomes with Program Outcomes & Program Specific Outcomes																			
Mapping of C	Course	Learn	ing O	utcor	nes w			m Ou	tcom	es & F	'rogra	ım Sp	ecific (						
CLO	1	2	2	4	5		0's 7	0	0	10	11	12	1	PSO's					
CLO-1	1	2	3	4	5	6	/	8	9	10	11	12	1 2	2	3				
		_	-	1	-	-	-	-	-	-	-	-		-	-				
		2		1															
		-		-		-		-	-										
CLO-212311-11121CLO-33-2-11-1221CLO-41112-2-11-11221CLO-41112-2-11-11221CLO-41112-2-11-11221CLO-41112-2-11-11221CLO-41122-11-11221CLO-41122-11-11221CLO-41122-11-11221CLO-41112-2-11-1221CLO-41111111221																			
References :						-	-		-	lerd R	anch	Guide	e∥, Bria	in Hard	y & Bill				
			1	mp	s, Dig	, 11010	u Nal	ieii, 11	Phillips, Big Nerd Ranch, Inc.										



2. Head First: Android Developmentl, Dawn Griffiths & David Griffiths,
O'Reilly Publications.



							UD P									
							nted I	Electi	ve (C	1	<u>JO03</u>					
Lectures		:		ours/	Week	5							ssess	ment	:	30
Final Ex	am	:	3 ho	ours						Fi	nal Ey	kam N	Aarks		:	70
Pre-Requ (20CS303 (20CS402	3), Op															
Course C	)bject	ives	: Stuc	dents	will l	be ab	le to									
CO-1	D-1 Understand the Cloud Computing environment, Windows Azure platform, and Azure websites service.															
CO-2	stora Secu	Configure Visual Studio with Azure SDK, develop applications to demonstrate Azure storage services – Blob, Table, Queue and Files. Learn the concept of Azure storage Security.														
CO-3	Dem Azur			the co	oncep	ots of	f Azu	re V	irtual	Mac	chines	and	Azuro	e Virtu	ial Netv	vorks,
CO-4	Lear	n Sei	rvice	Bus,	Azur	e Ac	tive D	Direct	ory, A	Azure	Key	Vault	i.			
Course I	learni	ng (	Jutco	mes:	Stud	ents	will b	e abl	e to							
CLO-1 CLO-2	environment using VS.															
CLO-3					e Az	ure v	irtual	mac	hines.	Azu	re vir	tual n	etwor	ks and	Azure S	SQL.
CLO-4							s ser			,						
Mapping	of Cou	irse	Learı	ning (	Jutco	mes v	with P	rogra	am O	utcon	1es &	Prog	ram Sj	pecific (	Outcom	es
			-		-		P	<b>D's</b>							PSO's	
CLO		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-		-	-	-	-	1	-	-	-	-	1	3	2	3	3	3
CLO-		2	1	-	-	1	-	-	-	-	1	3	2	3	3	3
CLO-	3	2	1	-	1	1	-	-	3	-	1	3	2	3	3	3
CLO-	4	2	1	-	1	1	-	-	3	-	1	3	2	3	3	3
							NIT-1								14 Hoi	
Cloud Co Azure se Managem Windows	Introduction to Cloud Computing & Windows Azure Platform – What is Azure?, Overview of Cloud Computing, Comparison of on-premises versus Azure, Service models, Deployment models, Azure services, Azure Resource Manager, Azure subscriptions, Azure registration, Exploring Management portal. Windows Azure Websites – Visual Studio – Introduction to .NET Framework, Introduction to ASP.NET, Razor syntax, Forms and validation, Working with data, Creating and publishing simple															
and datab								,						- Puol		

UNIT-2

15 Hours

Cloud Applications - Software Development Kits, Windows Azure Tools for Visual Studio, Cloud Project with a Web Role, Deployment to Windows Azure, Configuration and Upgrading, Service



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Definition File, Service Configuration File and Role Properties. Cloud applications using ASP.NET.

Windows Azure Storage - Local Storage Vs Azure Storage, Windows Azure Storage Account, Windows Azure Management Tool, Blobs, Tables, Queues, Files. Worker Roles - Queue Service. Security and Azure Storage - Securing your storage account, Securing access to your data, Securing your data in transit, Encryption at rest, Using Storage Analytics to audit access, Using Cross-Origin Resource Sharing (CORS).

UNIT-3	15 Hours
Virtual Machines - Introduction to Azure Virtual Machine, Virtual machine me	odels, Virtual
machine components, Virtual Machine creation, connecting to a virtual machine, co	nfiguring and
managing virtual machine, scaling Azure virtual machine, Installing SQL serv	er and J2EE
Platform, Connecting to SQL Server on Virtual Machine.	

Azure Virtual Networks – Introduction, Network Security Groups, Cross-premises connection options, Point-to-site network.

Azure SQL – Azure SQL Features, Database Server Creation in the Cloud, Azure SQL Relational Engine Features, Azure SQL Access, Existing Database Migration, Applications connecting to SQL Azure.

UNIT-4	

15 Hours

**Service Bus** - Service Bus, Relayed messaging, Brokered Messaging- Queues, Topics. **Azure Active Directory** - Overview of Azure Active Directory, Creating a directory, Users and groups, Multi-Factor Authentication, Application gallery.

Azure Key Vault - Basic concepts, Terminology used in Azure Key Vault, Ways to access Keys and Secrets in a Key Vault, Steps to authenticate an application with the Key Vault, Benefits of using Azure Key Vault.

<b>Text Books :</b>	1. Windows Azure Technical Documentation Library-MSDN-Microsoft.												
	(msdn.microsoft.com/en-us/library/windowsazure)												
	2. Lydford, Steve. Building ASP. NET web pages with Microsoft WebMatrix.												
	Apress, 2012.												
	. Collier, Michael, and Robin Shahan. Microsoft Azure Essentials-Fundamentals of Azure. Microsoft Press, 2015.												
	4. https://www.encryptionconsulting.com/introduction-to-azure-key-vault/												
<b>References :</b>	1. C# 4.0 The Complete Reference by Herbert Schildt, Tata McGraw Hill, 2010.												
	2. Beginning ASP.NET 4.5 in C#I, Matthew MacDonald, Apress Publishing												
	Company.												
	3. Moroney, Laurence. Introducing Microsoft® WebMatrixTM. "O'Reilly Media,												
	Inc.", 2011.												
	4. Brunetti, Roberto. Windows Azure step by step. Microsoft Press, 2011.												
	5. Krishnan, Sriram. Programming Windows Azure: Programming the Microsoft												
	Cloud. " O'Reilly Media, Inc.", 2010.												



### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CLOUD PROGRAMMING LAB																
	Job Oriented Elective (Code: JO03)															
Practicals		:		3 Hou	rs/W	eek	Continuous				ous A	ssessn	nent	:	30	
Final Exam		:	1	3 hou	rs	Final Exam Marks						:	70			
														·		
Pre-Requisite: Problem Solving using Programming Lab (20CSL203), Object Oriented																
Programming	Programming Lab (20CSL303)															
Course Objectives: Students will be able to																
CO-1	CO-1 Understand the Cloud Computing environment, Windows Azure platform, and Azur													nd Azure		
00-1	websites service.															
	Configure Visual Studio with Azure SDK, develop applications to demonstrate Azur															
CO-2		storage services - Blob, Table, Queue and Files. Learn the concept of Azure storage														
	Security.           CO 2         Demonstrate the concepts of Azure Virtual Machines and Azure Virtual Networks.															
CO-3					conc	cepts	of A	zure	Virtu	al Ma	achine	es and	d Azu	re Vir	tual N	etworks,
	Azure SQL.															
CO-4	CO-4 Learn Service Bus, Azure Active Directory, Azure Key Vault.															
Course Learning Outcomes: Students will be able to																
		-														nputing,
CLO-1	design and deploy ASP.NET Razor Pages websites to Azure Cloud Environment using															
			Stud													
CLO-2	Design Cloud Service applications to demonstrate Azure storage services - Blob,															
	Table, Queue and Files.															
CLO-3		Create and configure Azure Virtual Machines, Azure Virtual Networks, and Azure														
	SQ		~ ''					~ ·								
CLO-4	Wr	ite (	C# ap	oplica	tions	to ac	cess	Servı	ce Br	ls.						
		Ŧ					·/1 P			4	0 -	<u>,                                     </u>	0	· (*		
Mapping of C	Jour	se L	learn	ing O	utcon	nes w			m Ou	tcom	es & F	rogra	am Sp	ecific (		
		1	-	•		-	1	<u>0's</u>	0	0	10	4.4	10		PSO ³	
CLO		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1		-	-	-	-	1	-	-	-	-	1	3	2	3	3	3
CLO-2		2	1	-	-	1	-	-	-	-	1	3	2	3	3	3
CLO-3		2 2	1	-	1	1	-	-	3	-	1	3	2	3	3	3
CLO-4		Z	1	-	1	1	-	-	3	-	1	5	2	3	5	5
					т	ICT	OFF	VDF	DIN	T. N.1/T	'C					
1.0			<u> </u>	1 4	<u> </u>	151	<u>OF E</u>				3			. 1		

- 1. Create Azure Student subscription and explore the Azure management portal.
- 2. Design an ASP.NET MVC website to perform CRUD operations on a SQL Server database with search option and validation.
- 3. Design Cloud Service with WebRole to demonstrate Windows Azure Blob Storage.
- 4. Design Cloud Service with WebRole to demonstrate Windows Azure Table Storage.
- 5. Design Cloud Service with WebRole and WorkerRole to demonstrate Windows Azure Queue Storage.
- 6. Design Cloud Service to demonstrate Windows Azure Files Storage.
- 7. Create Azure Virtual Machine and configure with Microsoft SQL Server, and J2EE platform to host web applications.


- 8. Design a Cloud service (or) C# Console Application to access Virtual Machine SQL Server database.
- 9. Design Cloud Service (or) C# Console Application to access Azure SQL.
- 10. Write C# Console Application to implement Service Bus Relayed Messaging.
- 11. Write C# Console Application to implement Service Bus Brokered Messaging using Queues.

12. Write C# Console Application to implement Service Bus Brokered Messaging using Topics.

12	Sinsole Application to implement betvice bus blokered Wessaging using Toples.
<b>Text Books :</b>	1. Windows Azure Technical Documentation Library-MSDN-Microsoft.
	(msdn.microsoft.com/en-us/library/windowsazure)
	2. Lydford, Steve. Building ASP. NET web pages with Microsoft WebMatrix.
	Apress, 2012.
	3. Collier, Michael, and Robin Shahan. Microsoft Azure Essentials-
	Fundamentals of Azure. Microsoft Press, 2015.
	rundamentais of Azure. Microsoft (1658, 2015.
<b>References</b> :	1. C# 4.0 The Complete Reference by Herbert Schildt, Tata McGraw Hill,
	2010.
	2. Beginning ASP.NET 4.5 in C#I, Matthew MacDonald, Apress Publishing
	Company.
	3. Moroney, Laurence. Introducing Microsoft® WebMatrixTM. " O'Reilly
	Media, Inc.", 2011.
	<ol> <li>Brunetti, Roberto. Windows Azure step by step. Microsoft Press, 2011.</li> </ol>
	5. Krishnan, Sriram. Programming Windows Azure: Programming the
	Microsoft Cloud. " O'Reilly Media, Inc.", 2010.



					T - 1-		YBE				1004	\ \					
Lecture	G	:	3 1	ours/			nted I	electi	ve (C		JO04	,	cecom	ent		30	
Final Ex				ours	W CC	N.					al Exa				•	70	
		•													•		
Pre-Req Netw	uisite: ork Se					s(20C	S304	), Co	mput	er Ne	twork	cs(200	CS502	2), Cry	ptog	graph	y &
Course (																	
CO-1			the : phase		nts fa	amilia	ar wi	th Se	curit	y ser	vices	and S	Securi	ity me	echa	nisms	s and
CO-2	Unde	erstai	nd ab	out S	ecuri	ty in [•]	the ne	etwor	ks ho	w to	analy	ze.					
CO-3	Unde	erstai	nd ho	w to	secur	e con	npute	r syst	tem w	vith u	sing v	riou	s tech	nique	s.		
CO-4	Gath	er th	e mat	ter al	oout l	now t	o seci	ure aj	pplica	ations	in the	e com	puter	system	n		
Course l	Learn	ing (	Jutco	mes:	Stud	lents	will b	e abl	e to								
CLO-1	Anal	yze t	he ha	icking	g and	types	s of h	ackin	ig and	d thei	r phas	es					
CLO-2						nation twork		ering	; tool	s, and	d diffe	erent	types	of att	acks	s and	their
CLO-3					-						ystem						
CLO-4		•	ecurit securi	•	iture	to co	mpute	er apj	plicat	ion w	vith us	sing d	liffere	nt me	thoc	lologi	ies to
Mapping	of Co	urse	Learr	ning (	Dutco	mes v	vith P	rogra	am O	utcon	1es &	Progr	am Sj	pecific	Out	tcome	es
								D's								50's	
66		1	2	3	4	5	6	7	8	9	10	11	12	1		2	3
CO		1	4	3	-	5	U	1				11		-			
CLO-		1	1	-	-	-	-	-	2	-	-	-	2	1		1	2
CLO- CLO-	-2	1 1	1 2	-2	- 2	- 2	- 1	-	2 2	-	-	-	2 2	1 1		1	2
CLO- CLO- CLO-	-2 -3	1 1 1	1 2 2	- 2 2	- 2 2	- 2 2	- 1 1	- - -	2 2 2	- - -	- - -		2 2 2	1 1 1		1 1	2 2
CLO- CLO-	-2 -3	1 1	1 2	-2	- 2	- 2	- 1	-	2 2	-	-	-	2 2	1 1		1	2
CLO- CLO- CLO-	-2 -3	1 1 1	1 2 2	- 2 2	- 2 2	- 2 2 2	- 1 1	- - -	2 2 2	- - -	- - -		2 2 2	1 1 1	12	1 1 1	2 2 2
CLO- CLO- CLO- CLO-	-2 -3 -4	1 1 1	1 2 2 2	- 2 2 2	- 2 2 2	- 2 2 2 UN	- 1 1 1	- - -	2 2 2 2	- - -		-	2 2 2 2	1 1 1	1	1 1 1	2 2 2 rs
CLO- CLO- CLO- CLO- HACKI	-2 -3 -4	1 1 1 1 Esse	1 2 2 2	- 2 2 2 Te	- 2 2 2	- 2 2 2 UN	- 1 1 1 VIT-1 y: In	- - -	2 2 2 2 natio	- - - n Se	- - -	- - - y, C	2 2 2 2 yber	1 1 1 1 Secu	rity	1 1 2 Hou , Th	2 2 2 rs nreat,
CLO- CLO- CLO- CLO-	-2 -3 -4	1 1 1 1 Esse	1 2 2 2	- 2 2 2 Te	- 2 2 2	- 2 2 2 UN	- 1 1 1 VIT-1 y: In	- - -	2 2 2 2 natio	- - - n Se	- - -	- - - y, C	2 2 2 2 yber	1 1 1 1 Secu	rity	1 1 2 Hou , Th	2 2 2 rs nreat,
CLO- CLO- CLO- CLO- HACKI Vulneral	2 3 4 NG bility,	1 1 1 Esse Exp	1 2 2 <b>ntial</b> loit,	- 2 2 2 <b>Te</b> Hacl	- 2 2 2 rmin	- 2 2 2 UN olog	- 1 1 VIT-1 y: In ives a	- - - nform	2 2 2 2 natio	- - - n Se	- - - ecurity s, Per	- - - y, C	2 2 2 yber	1 1 1 Secu	rity g an	1 1 2 Hou , Th d Ha	2 2 2 rs nreat,
CLO- CLO- CLO- CLO- HACKI Vulneral classes. Hacking	2 -3 -4 bility, g Phas	1 1 1 Esse Exp	1 2 2 mtial bloit,	- 2 2 2 Te Hacl	- 2 2 rmin cers	- 2 2 2 UN olog M< ti	- 1 1 VIT-1 y: In ives a dolog	- - - nform and (	2 2 2 natio Objec	- - - n Se ctives	- - - ecurity s, Per	- - - y, C netrat	2 2 2 yber ion T d Enu	1 1 1 Secu Secu	tion	1 1 2 Hou , Th d Ha	2 2 2 rs ureat, ucker rs
CLO- CLO- CLO- CLO- HACKI Vulneral classes. Hacking SECUR	2 3 4 NG bility, g Phas	1 1 1 Esse Exp ses: 1	1 2 2 ntial loit, Footp	- 2 2 Te Hacl	- 2 2 rmin cers	- 2 2 2 UN olog M< ti fethod UN NET	- 1 1 v: In ives a dolog	- - - and (	2 2 2 2 Objection	- - - - - - - - - - - - - - - - - - -	- - - ecurit; s, Per cannii	- - - y, C netrat	2 2 2 yber ion T d Enu	1 1 1 Secu Secu Secu Secu Secu Secu	tion 12 5 Ini	1 1 1 Hou d Ha	2 2 2 rs rreat, acker rs rs and
CLO- CLO- CLO- CLO- HACKI Vulneral classes. Hacking SECUR eavesdro	2 3 4 NG bility, g Phas ITY ( ppping	1 1 1 Esse Exp ses: 1 OF C g, Sp	1 2 2 2 mtial bloit, Footp COM	- 2 2 Te Hack printin	- 2 2 rmin cers ng M ER essio	- 2 2 2 UN olog M< ti ethoo UN NET n hiji	- 1 1 v: In ives a dolog UT-2 WO	- - - and ( gy, N RKS	2 2 2 natio Objec letwo i: Inf	- - - - n Se ctives ork Se ork Se	- - - ecurity s, Per cannin tion	- - - y, C netrat ng an gathe /iddl	2 2 2 yber ion T d Enu ering t	1 1 1 Secu Secu Sesting Cools, ck, D	tion 12 5 Ini	1 1 1 Hou d Ha	2 2 2 rs rreat, acker rs rs and
CLO- CLO- CLO- CLO- HACKI Vulneral classes. Hacking SECUR	2 3 4 NG bility, g Phas ITY ( ppping	1 1 1 Esse Exp ses: 1 OF C g, Sp	1 2 2 2 mtial bloit, Footp COM	- 2 2 Te Hack printin	- 2 2 rmin cers ng M ER essio	- 2 2 2 M< ti fethod UN NET n hij: Serv	- 1 1 y: In ives a dolog IT-2 WO ackin ice at	- - - and sy, N RKS g an ttacks	2 2 2 natio Objec letwo i: Inf	- - - - n Se ctives ork Se ork Se	- - - ecurity s, Per cannin tion	- - - y, C netrat ng an gathe /iddl	2 2 2 yber ion T d Enu ering t	1 1 1 Secu Secu Sesting Cools, ck, D	tion 12 NS	1 1 2 Hou , Th d Ha 2 Hou ffing and	2 2 2 mreat, acker rs c and ARP
CLO- CLO- CLO- CLO- HACKI Vulneral classes. Hacking SECUR eavesdro poisonin	2 3 4 NG bility, g Phas ITY ( opping ng, Dis	1 1 1 Esse Exp Ses: 1 OF C g, Sp stribu	1 2 2 <b>Initial</b> bloit, Footp com oofir uted-1	- 2 2 Te Hacl	- 2 2 rmin cers ng M ER essio al-of-	- 2 2 2 UN olog M< ti fethoo NET n hiji Serv UN	- 1 1 VIT-1 y: In ives a dolog VIT-2 WO ackin ice at VIT-3	- - - and ( gy, N RKS ag an ttacks	2 2 2 Objection Ietwo i: Inf d Ma s, Fir	- - - - ctives ork So ork So orma an-in- ewall	- - - ecurity s, Per cannin tion -the-N l and l	- - - y, C netrat: ng an- gathe /iddl IDS a	2 2 2 yber ion T d Enu ering t e atta	1 1 1 Secu Secu Sesting tools, ck, D s.	tion 12 NS	1 1 2 Hou d Ha d Ha ffing and 2 Hou	2 2 2 rs ureat, acker rs and ARP rs
CLO- CLO- CLO- CLO- HACKI Vulneral classes. Hacking SECUR eavesdro poisonin	2 3 4 NG bility, g Phas ITY ( ppping ng, Dis RITY	1 1 1 Esse Exp Ses: 1 OF C g, Sp stribu	1 2 2 ential cloit, Footp coM coofir uted-1	- 2 2 Te Hack printing, So Denia	- 2 2 rmin cers mg M ER essio al-of-	- 2 2 2 UN olog M< ti tethoo UN NET n hij: Serv UN SYS	- 1 1 1 VIT-1 y: In ives a dolog VIT-2 WO ackin ice at VIT-3 STEN	- - - and gy, N RKS g an ttacks	2 2 2 0 0 0 bjec 1 etwo 1 etwo 1 etwo 1 s, Fir Malv	- - - - - - - - - - - - - - - - - - -	- - - ecurity s, Per cannin tion the-N l and l attack	- - - y, C netrat ng an gathe /iddl IDS a	2 2 2 yber ion T d Enu ering t e atta	1 1 1 Secu Secu Secu Secu Secu Secu Secu Secu	tion 12 NS 12 ANS	1 1 1 2 Hou 3 Hou 3 ffing and 2 Hou 5, De	2 2 2 rs ureat, acker rs and ARP rs
CLO- CLO- CLO- CLO- HACKI Vulneral classes. Hacking SECUR eavesdro poisonin	2 3 4 NG bility, g Phas ITY ( ppping ng, Dis RITY	1 1 1 Esse Exp Ses: 1 OF C g, Sp stribu	1 2 2 ential cloit, Footp coM coofir uted-1	- 2 2 Te Hack printing, So Denia	- 2 2 rmin cers mg M ER essio al-of-	- 2 2 2 Molog M< ti fethod NET NET Serv UN SYS d acc	- 1 1 1 VIT-1 y: In ives a dolog VIT-2 WO ackin ice at VIT-3 STEN	- - - and gy, N RKS ag an ttacks MS: 1 Privi	2 2 2 0 0 0 bjec 1 etwo 1 etwo 1 etwo 1 s, Fir Malv	- - - - - - - - - - - - - - - - - - -	- - - ecurity s, Per cannin tion the-N l and l attack	- - - y, C netrat ng an gathe /iddl IDS a	2 2 2 yber ion T d Enu ering t e atta	1 1 1 Secu Secu Secu Secu Secu Secu Secu Secu	tion 12 NS 12 NS 12 ack cks.	1 1 1 2 Hou 3 Hou 3 ffing and 2 Hou 5, De	2 2 2 rs rreat, ncker rs s and ARP rs enial-
CLO- CLO- CLO- CLO- HACKI Vulneral classes. Hacking SECUR eavesdro poisonin	2 3 4 NG bility, g Phas ITY ( opping ng, Dis RITY ce att	1 1 1 Esse Exp Ses: 1 OF C g, Sp stribu	1 2 2 2 <b>Initial</b> bloit, Footp com oofir uted-1 COM	- 2 2 Te Hacl printin ng, So Denia <b>IPU</b> autho	- 2 2 2 rmin cers mg M ER essio al-of- TER prize	- 2 2 2 UN olog M< ti ethod UN NET n hija Serv UN SYS d acc UN	- 1 1 1 VIT-1 y: In ives a dolog NIT-2 WO ackin ice at NIT-3 STEN ess, I NIT-4	- - - and gy, N RKS g an ttacks VIS:	2 2 2 Objection letwo i Inf d Ma s, Fir Malv lege	- - - - - - - - - - - - - - - - - - -	- - - ecurity s, Per cannin tion the-N l and f attack	- - - y, C netrat: ng an- gathe Aiddl IDS a ss, Pa , Bac	2 2 2 yber ion T d Enu ering t e atta attack	1 1 1 Secu Secu Sesting tools, ck, D s. ord att	rity g an 12 Sni NS 12 ack cks. 12	1         1         1         2         Hou         , Th         d Ha         Hou         fffing         and         Hou         Hou         fffing         and         Hou         Hou         Hou         Hou         Hou         Hou	2 2 2 rs ureat, acker s and ARP rs enial- rs
CLO- CLO- CLO- CLO- HACKI Vulneral classes. Hacking SECUR eavesdro poisonin SECUR of-Servi	2 3 4 NG bility, g Phas ITY ( ppping ng, Dis RITY ce att ITY noriza	1 1 1 1 Esse Exp Ses: 1 OF C g, Sp stribu OF C acks OF C	1 2 2 ential cloit, Footp com confir uted-1 COM cOM confir uted-2 COM	- 2 2 2 Te Hack printing So Denia 1PUT autho autho LICA	- 2 2 rmin cers mg M ER essio al-of- TER orized	- 2 2 2 UN olog M< ti tethoo UN Serv UN SSEV UN SYS d acc UN SYS d acc	- 1 1 1 VIT-1 y: In ives a dolog VIT-2 WO ackin ice at VIT-3 STEM ess, 1 VIT-4 Imp sconf	- - - and gy, N RKS g an ttacks MS: Privi	2 2 2 nation Object Object it Inf d Ma s, Fir Malv lege r dat ation,	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - y, C netrat ng an- gathe Aiddl IDS a (iddl IDS a (iddl IDS a (iddl iDS a (iddl iDS a (iddl) iDS a (iddl) i i i i i i i i i i i i i i i i i i i	2 2 2 yber ion T d Enu ering t e atta attack usswo ekdoo	1 1 1 Secu Sesting tools, ck, D s. ord att or attac	tion 12 Sni NS 12 ack 2ks. 12 xuth	1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <td< td=""><td>2 2 2 rs mreat, acker rs and ARP rs enial- rs ation rflow</td></td<>	2 2 2 rs mreat, acker rs and ARP rs enial- rs ation rflow
CLO- CLO- CLO- CLO- CLO- CLO- CLO- CLO-	2 3 4 NG bility, g Phas ity ( ppping ng, Dis ity ce att ITY noriza Broker	1 1 1 1 Esse Exp Ses: 1 OF C g, Sp stribu OF C acks OF C	1 2 2 ential cloit, Footp com confir uted-1 COM cOM confir uted-1 COM	- 2 2 2 Te Hack printing So Denia 1PUT autho autho LICA	- 2 2 rmin cers mg M ER essio al-of- TER orized	- 2 2 2 UN olog M< ti tethoo UN Serv UN SSEV UN SYS d acc UN SYS d acc	- 1 1 1 VIT-1 y: In ives a dolog VIT-2 WO ackin ice at VIT-3 STEM ess, 1 VIT-4 Imp sconf	- - - and gy, N RKS g an ttacks MS: Privi	2 2 2 nation Object Object it Inf d Ma s, Fir Malv lege r dat ation,	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - y, C netrat ng an- gathe Aiddl IDS a (iddl IDS a (iddl IDS a (iddl iDS a (iddl iDS a (iddl) iDS a (iddl) i i i i i i i i i i i i i i i i i i i	2 2 2 yber ion T d Enu ering t e atta attack usswo ekdoo	1 1 1 Secu Sesting tools, ck, D s. ord att or attac	tion 12 Sni NS 12 ack 2ks. 12 xuth	1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <td< td=""><td>2 2 2 rs mreat, acker rs and ARP rs enial- rs ation rflow</td></td<>	2 2 2 rs mreat, acker rs and ARP rs enial- rs ation rflow
CLO- CLO- CLO- CLO- HACKI Vulneral classes. Hacking SECUR eavesdro poisonin SECUR of-Servi	2 3 4 NG bility, g Phas ity ( ppping ng, Dis ity ce att ITY noriza Broker	1 1 1 1 Esse Exp Ses: 1 OF C g, Sp stribu OF C acks OF C	1 2 2 ential cloit, Footp com confir uted-1 COM cOM confir uted-1 COM	- 2 2 2 Te Hack printing So Denia 1PUT autho autho LICA	- 2 2 rmin cers mg M ER essio al-of- TER orized	- 2 2 2 UN olog M< ti tethoo UN Serv UN SSEV UN SYS d acc UN SYS d acc	- 1 1 1 VIT-1 y: In ives a dolog VIT-2 WO ackin ice at VIT-3 STEM ess, 1 VIT-4 Imp sconf	- - - and gy, N RKS g an ttacks MS: Privi	2 2 2 nation Object Object it Inf d Ma s, Fir Malv lege r dat ation,	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - y, C netrat ng an- gathe Aiddl IDS a (iddl IDS a (iddl IDS a (iddl iDS a (iddl iDS a (iddl) iDS a (iddl) i i i i i i i i i i i i i i i i i i i	2 2 2 yber ion T d Enu ering t e atta attack usswo ekdoo	1 1 1 Secu Sesting tools, ck, D s. ord att or attac	tion 12 Sni NS 12 ack 2ks. 12 xuth	1         1         1         1         1         1         2         Hou         ffing         and         2         Hou         s, De         2         Hou         c         Hou         c         Hou         c         c         Hou         c         c         c         c         c         d         d         d         d         d         d         d         d         d         d         d         d         d         d         d         d         d         d         d         d         d         d         d         d         d         d         d         d         d </td <td>2 2 2 rs mreat, acker rs and ARP rs enial- rs ation rflow</td>	2 2 2 rs mreat, acker rs and ARP rs enial- rs ation rflow



<b>References :</b>	1. CISSP All-in-One Exam Guide, Seventh Edition 2016 by Shon Harris and
	Fernando Maymi McGraw-Hill Education.
	2. Gray Hat Hacking: The Ethical Hackers Handbook 3rd Edition by Allen
	Harper, Shon Harris McGraw- Hill Education.



### **BAPATLA ENGINEERING COLLEGE:: BAPATLA** (Autonomous)

							ER S										
					Job	Oriei	nted E	Electi	ve (C	ode:	JO04)	)					
Practica	ls	:	3	Hours	s/Wee	ek				C	ontinı	ious A	Assess	sment	:	30	)
Final Ex	kam	:	3	hours						Fi	inal E	xam l	Marks		:	70	)
Pre-Req Network		-			/stem	s(200	CS304	4), Co	ompu	ter N	etwor	ks(20	)CS50	02), Cry	yptog	rapl	1y &
Course (	Objecti	ves	: Stu	dents	will	be ab	le to										
CO-1	Learn Metas	th splo	e Ins itable	stallat 2, Ve	tions eil fra	of c me w	liffere vork a	ind D	VWA	A).		-		nux, V			
CO-2	detect IPtab	t/pre les,	event	intru	sions	in sy	stem	by us	ing sr	nort a	nd cor	nfigur	ring fi	ools. L rewall S	Settir	ıgs ı	using
CO-3	frame wirele	e wo ess r	ork ar	nd me ork at	eterpr tacks	eter s	hell o	comm	nands	, mec	hanis	ms fo	or crac	em usin king p	assw	ords	s and
CO-4	Under and P				0	the V	Veb a	pplic	ation	hijac	cking	tools,	DOS	, Sql-iı	njecti	on,	XSS
Course I																	
CLO-1	frame	wor	·k and	d DV	WA).									letaspl			
CLO-2	by us	ing s	snort	and c	config	gure f	ĩrewa	ıll Se	ttings	usin	g IPta	bles.		intrusi			
CLO-3														etasplo work a			work
CLO-4	Test t	he V	Veb a	pplic	ation	hijac	king	tools	, DOS	S, Sql	-injec	tion,	XSS a	and Phi	shing	g att	acks.
Mapping	g of Co	urse	Lear	ning	Outco	omes	with	Progr	am C	Jutcoi	mes &	Prog	ram S	pecific	Outo	com	es
				0				O's				0		1	PSC		
CO		1	2	3	4	5	6	7	8	9	10	11	12	1	2		3
CLO-	1	1	1	2	-	2	-	-	2	-	-	-	2	2	1		2
CLO-		1	2	2	2	2	1	-	2	-	-	-	2	1	1		2
CLO-		1	2	2	2	2	1	-	2	-	-	-	2	1	1	$ \uparrow $	2
CLO-		1	2	2	2	2	1	-	2	-	-	-	2	1	1		2
					L	IST C	)F E2	XPEI	RIMI	ENTS	5						
Experime	ents																
	nstallat nforma									-				discove	er		

- 3. Session hijacking, Man in The Middle (MTM) Attack.
- 4. Linux Firewall rules configuration by Iptables.
- 5. Snort installation and usage in
  - a) Packet Sniffer mode
  - b) Packet Logger mode
  - c) IDS mode
  - d) IPS mode



- 6. Hacking any windows OS by using Malware.
- 7. Password Attacks:
  - a) Online Password cracking with hydra, xhydra.
  - b) Offline Password Cracking with John the ripper.
- 8. Wireless Network attacks:
  - a) Aircrack-NG.
  - b) Fern Wi-Fi cracker
- 9. Burpsuit, OWASP ZAP tools
- 10. DOS attack, Sql-injection, XSS attack.
- 11. Phishing attacks with Setoolkit.

<b>References :</b>	1. Basic Security Testing with Kali Linux -Daniel W. Dieterle
	2. Hacking exposed web applications - JOEL SCAMBRAY MIKE SHEMA



### **BAPATLA ENGINEERING COLLEGE:: BAPATLA** (Autonomous)

								ERNI nted F	-			GS JO05	)					
	Lectures		:	4 H	Iours	/Wee	<u>k</u>	nieu 1				inuou		essme	ent	:	50	
Ī	Final Ex	am	:	3 h	ours						Final	Exar	n Ma	rks		:	50	
ľ																		
	Pre-Req	uisit	te: E	Basic	Knov	wledg	ge of	Hard	ware	and l	Progr	ammi	ng					
l	Course	Obje	ectiv	es: St	tuden	ts wi	ll be	able t	to									
	CO-1	Ma	ıke tl	ne stu	dents	s to k	now	the Io	T ch	alleng	ges ai	nd arc	hitec	tures.				
	CO-2	Inte	ernet	of T	hings		Ū			Ũ		d the				•		
	CO-3	pro	toco	ls.	•				Ì			macł	nine)	with 1	neces	ssary		
	CO-4	De	sign	and c	level	op ski	ills o	n IoT	appl	icatio	ons.							
	Course	Laa	ungi	na ()		<b>m</b> og i	Stud	anta n		a alal	a ta							
-	Clourse CLO-1							DT in										
ł	CLO-1 CLO-2							ors a										
ł	CLO-2 CLO-3											nd IO	Γ desi	an m	ethor	tolog	<b>r 1</b> 7	
F	CLO-4							for re					i ucsi	gn m	cinot	10108	sy.	
F					/1 ap	piicai	10115		ai till			15.						
╁	Mapping	of Co	nirse	Lear	ning	Oute	mes	with	Progr	am ()	Dutcor	nes &	Prog	ram S	neci	fic O	utcom	es
ť	(independent)		Juise	Ltai	mig	Juic	JIIICS		D's		Juicon	nes a	1105		peer		SO's	
+	CO		1	2	3	4	5	6	7	8	9	10	11	12	1	1	2	3
┦	CLO-1		3	2	1	-	3	U	/	0	-	-	11	14	1		2	5
+							-	-	-	-			-	-				-
+	CLO-2		3	1	1	-	-	1	-	-	-	-	-	-	1		2	-
	CLO-3		3	3	2	-	-	1	-	-	1	-	-	-	1	_	2	-
	CLO-4		3	3	2	-	-	1	-	-	1	-	-	-	1		2	-
							UN	NIT-1								12 H	[ours	
	Introdu																	
	The flav																	n of
	IoT,logi	cal d	esign	n of I	oT, I	oT en	ablin	g tecl	hnolo	gies,	IoT 1	levels	& de	ployn	nent	temp	olates	
							UN	NIT-2								10 H	lours	
	Element	s of	IoT	:														
	Hardwar	e C	Comp	onen	ts-Co	mput	ing	(Ard	uino,	Ras	spberi	ry Pi	), S	ensors	s, A	ctua	tors,	I/O
	interface	s,Co	mm	unica	tion	Proto	cols	(ZigE	Bee, ]	Bluet	ooth,	6Lol	PAN,	and	MQ	TT),	Softv	vare
	Compon	ents-	- Pro	gram	ming	API	's (us	ing P	ythor	n/Ard	uino)	•						
							UN	VIT-3								10 H	lours	
	M2M ar																	
	M2M, D	oiffer	ence	s and	Sim	ilariti	es be	tween	n M2	M an	d IoT	[, Io]	[ Des	ign M	lethc	odolo	gy.	
ŀ							UN	VIT-4								14 H	lours	
ľ	Cloud f	or Io	oT a	nd C	ase S	Studie	es: In	trodu	ction	, IoT	with	Clou	ıd – (	Challe	nges	, Sel	ectior	ı of
	Cloud Se														-			
	Computi							. 1		,			-	0 0	<b>r</b>	2	r (ر	
	Case St Monitori	tudi					д, Н	ome	Intru	ision	Det	ection	, Sn	nart ]	Parki	ing,	Weat	ther



System, Smar	rt Irrigation, and Adafruit Cloud
Text Books:	<ol> <li>Internet of Things: A Hands-on-Approachl, Arsh deep Bahga, Vijay Madisetti, VPT, 1st Edition, 2014.</li> <li>Internet of Things, Shriram K Vasudevan, Abhishek S Nagarajan, RMD Sundaram, John Wiley &amp; Sons. 1st edition, 2019.</li> <li>Designing the Internet of Things, Adrian McEwen, Hakim Cassimally, John Wiley and Sons, 1st Edition, 2014.</li> </ol>



											LAB JO05)					
Practical	ls	:	3 H	ours/	Week				(	Conti	nuous	Asse	ssmen	t :	50	
Final Ex	am	:	3 hc	ours					F	Final	Exam	Marl	KS	:	50	
<b>D</b> D	•															
Pre-Req	lnis	ite:														
Course									1						. 11	
CO1	sing	gle bo	bard c	comp	uters.						Ĩ		-		trollers	
CO2							cing o e boai				ators a	and co	ommu	nicatio	on mod	ules
CO3							reas c									
CO4	4. I	Devel	opme	ent of	diffe	rent	IoT a	pplic	ation	s.						
<u> </u>	r		0		<u> </u>	1		1 1								
Course CLO-1											ficto	the Tu	townot	of Th	in an (Ia	<b>T</b> )
CLO-1 CLO-2							ing env			speci		the Ir	iternet	01 1 1	ings (Io	<u>)</u> .
CLO-3							ing w			servi	ces					
CLO-4	Im	prove	indiv	vidual	l / tea	m wo	ork sk	tills, o	comm	nunic	ation	& rep	ort wri	iting s	kills wi	th
	eth	ical v	alues	•								•				
					<u> </u>			~					~ ~		0	
Mapping	of C	ourse	Lear	ning	Outco	omes			am C	Jutco	mes &	Prog	ram Sp	pecific		nes
СО		1	•	2	4	=	1	D's	0	0	10	11	10	1	PSO's	2
CLO-1		<b>1</b> 1	<b>2</b> 1	<b>3</b> 2	4	<b>5</b> 2	6	7	<b>8</b> 2	9	10	11	<b>12</b> 2	$\frac{1}{2}$	2	3
CLO-1 CLO-2		1	1 2	2	2	$\frac{2}{2}$	-	-	$\frac{2}{2}$	-	-	-	2	<u>2</u> 1	1	$\begin{array}{c c} 2\\ 2\end{array}$
CLO-2 CLO-3		1	2	2	2	2	1	-	2	-	-	-	2	1	1	2
CLO-3 CLO-4		1	2	2	2	2	1	-	2	-	-	-	2	1	1	2
													11			
					L	IST	OF F	EXP	ERI	MEN	TS					
Week #							e Exp					<b>•</b>	cific R	Requir	ements	
1.											ation	1			ardware	and
								,		vare,	and	soft	ware p	latfor	ms	
2.							tre ins	stalla	uion.			<u>ل</u> ه م	uine L	[no (1		$\overline{\mathbf{n}}$
۷.		-			ital S	<u> </u>	with	Δrd	lino	Uno	and	1	Buzze		), LED(	<i>∠</i> ),
	a	/					N ON					anu	Duzze	1(1)		
			ery 2	-		) turr			101		anci					
	h		-			with	Ardui	ino U	Jno a	nd w	rite a					
		pro		n to			soun									
3.	I				al Si	gnal:						Ard	uino U	no (1	), Push	
	а	) Inte	erface	e pusł	n butt	on ar	nd LE	D wi	th Are	duino	Uno	butt	ons(2)	, LED	0 (2),	
						to t	urn O	NL	ED v	vhen	push	Buz	zer (1)	, and	IR sens	or
	ł	outton	ı is pı	ressec	1.							mod	lule (1	)		
			-			sens	sor (l	IR-in	frare	d se	nsor)					
					o U	no a	nd wi	rite	a pr	ograi	n to					
		tu	rn Ol	V												



### **BAPATLA ENGINEERING COLLEGE:: BAPATLA** (Autonomous)

	Sound by Buzzer when object detects.	
4.	<ul> <li>Inputting Analog Signal:</li> <li>a) Interface Potentiometer with Arduino Uno and write a program to increase and decrease light intensity of LED.</li> <li>b) Interface LDR light sensor with Arduino and writea program to control LED.</li> </ul>	



					Job				NAL'		CS JO06	)				
Lectures		:	3 H	ours/								/	Assess	ment	:	30
Final Ex				ours		-				-	nal E					70
		1 -														1.0
Pre-Requ (20CS303										(20CS	\$203)	, Obje	ect Or	iented	Progra	mming
Course O	biect	tives	: Stu	dents	will	be ab	le to									
CO-1								nd Ha	adoor	Dist	tribute	d File	e Syst	em.		
CO-2							_		_				-	mecha	nism.	
CO-3				g PIG	`						,,	1				
CO-4				g SQC			RK									
0.14	Ond	cista	num	5 5 Q (	,,	5171	<b>I</b> ( <b>IX</b> )									
Course L	oorn	ina (	Jutor	mag	Stuc	lanta	will 1	o obl	a to							
CLO-1				IDFS		ients	will t									
CLO-1 CLO-2			YAF													
CLO-2 CLO-3			HIVt													
CLO-3 CLO-4				bpark.												
CLO-4	Jyc			ратк.												
Mapping Outcome		ours	e Lea	arnin	g Ou	tcom	ies wi	ith Pi	rogra	m O	utcon	ies &	Prog	ram S	Specific	
Outcome	.5						Р	O's							PSO'	5
CLO		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1		2	3	2	_	3	Ť	2	-	1	3	2	-	1	3	3
CLO-2		1	3	-	2	-	2	2	-	2	-	3	3	-	-	-
CLO-3		-	2	_	1	_	3	-	2	-	3	-	-	2	2	_
CLO-4		-	2	-	3	-	-	1	-	-	2	-	-	1	-	1
					_					1						I
						Uľ	NIT-1	[							15 Ho	ours
Big Data .	Analy	vtics:	Intro	ducti	on to				vtics.	Chara	acteris	stics c	of Big	Data.		
Data, App						0		5	, ,				0	,		0
HADOOI				0		, Hac	loop	comp	onen	ts, Co	onfigu	ratior	n of H	adoop		
The Hado	oop D	istril	buted	File	Syst	em: 🛛	The d	esign	of H	IDFS	,HDF	S cor	ncepts	, The	comma	nd line
interprete	r, Ba	sic I	File s	ysten	n ope	eratio	ns, H	Iadoc	op Fil	le Sy	stem,	Inter	faces	Data	flow, 1	parallel
copying w	vith d	istcp	•													
							NIT-2								15 Ho	
YARN: A	Anato	my c	of YA	RN a	appli	catior	ı run,	YAI	RN c	ompa	red to	o Map	Redu	uce 1,	Schedu	ling in
YARN.							_									
How Map		luce	Wor	ks: A	nator	my o	f Maj	p Re	duce	job 1	un, F	ailure	es, Sh	uffle a	and sor	t, Task
execution			~													
Map Redu						-	-			dıstrıl	butior	, Wri	tıng m	nap rec	luce pro	grams,
deploying	g map	redu	ice pr	ograi	ns or				er.						1.0.11	
T . 111	1 7		· .				NIT-3		• •	<u>.</u>		~		<u>.</u> , т	15 Ho	
Installing			-	-					-	-	-			-		
Example,		-					-							-		• •
Schemas,	Fun	ction	s. M	acros	Us	er De	finad	I Ener	. •		<b>D'1</b>		<b>. .</b>	Erral	LIDE	Data
_			,	uuruu	, 05		ennec	i rui	nctior	ıs-A	Filter	UDI	r, An	Eval	ODF,	Data
Processin	g Op															



Sorting Data, Combining and Splitting Data, Pig in Practice-Parallelism, Anonymous Relations, Parameter Substitution.

Installing Hive, The Hive Shell, An example, Running Hive, Configuring Hive, Hive Services, The Metastore, Comparison with traditional databases, Schema on Read versus Schema on Write, Update, transactions and Indexes, SQL on Hadoop alternatives, HiveQL, Data types, Operators and functions, Tables, Querying Data-sorting and aggregating, MapReduce Script, joins, Sub queries, Views.

UNIT-412 HoursSpark: Installing spark, an example spark application, jobs, stages, tasks, a scalastand alone<br/>application, anatomy of spark job run, job submission, DAG construction, task scheduling, task<br/>execution, execution cluster managers, spark on YARN.

Sqoop: Getting Sqoop, Sqoop Connectors, A Sample Import, Text and Binary File Formats, Generated Code, Additional Serialization Systems, Imports: A Deeper Look, Controlling the Import, Imports and Consistency.

Text Books :	HADOOP "The Definitive Guide", Tom White, O'Reilly Publications, 4 th Edition. Black Book on Big Data, Dreamtech Publications.
<b>References :</b>	Hadoop in Action, Hadoop Beginner's Guide, Optimizing Hadoop for
	MapReduce, Scaling Big Data with Hadoop and Solr



## **BAPATLA ENGINEERING COLLEGE:: BAPATLA** (Autonomous)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

	_	ATA ANALYTICS LAB nted Elective (Code: JO06)							
Practicals :	<b>3</b> Periods / Week Continuous Internal Assessment :								
Final Exam	: <b>3</b> hours	Semester End Exam :							
Course Lea	rning Outcomes: Student	s will be able to							
CLO-1	Understand the concepts	s of Data mining and Big Data Analytics							
CLO-2	Apply machine learning	algorithms for data analytics							
CLO-3	Analyze various text cat	egorization algorithms							
CLO-4	Use Technology and too	Is to solve the Big Data Analytics problems							

		PO's										PSO's			
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	3	-	-	-	-	-	-	-	-	-	-	-	2	-	3
CLO-2	-	3	1	-	-	-	-	-	-	1	-	1	1	2	-
CLO-3	-	2	1	-	-	-	-	-	-	1	-	1	1	-	3
CLO-4	-	2	2	-	-	-	-	-	-	3	-	1	1	3	2

### LIST OF EXPERIMENTS

- 1. Write the steps for installation of Hadoop.
- 2. Write commands to interact with HDFS interface.
- 3. Write a Map Reduce program for Word Count Example.
- 4. Write a Map Reduce program for Card Count data set.
- 5. Write the steps for installation of Pig.
- 6. Write the word count script using Pig Latin.
- 7. Illustrate the basic Pig Latin concepts with help of any dataset.
- 8. Write the steps for installing Hive.
- 9. Illustrate the creation, loading & complete select statements in Hive.
- 10. Write the script how data will be transfer using Sqoop.

Text Book(s):	<ol> <li>HADOOP "The Definitive Guide", Tom White, O'Reilly Publications, 4th Edition.</li> </ol>
References :	



# **Advanced Skill Oriented Elective**

Subject Code	Subject Name
SO04	Full Stack Development
SO05	DevOps
SO06	Robotic Process Automation



				Adve							<b>AENT</b> Code:		n			
Lectures		:	1		Neek			meu	Licei	-			r) Assess	ment	:	30
Final Ex		:	3 hc		W CCK	(21)	51)			-	nal Ex			mem	•	70
	am	•	5 110	Juis						1.1			141K5		•	///
Pre-Req	uisite:	We	eb Teo	chnol	ogies	(200	CS402	2)								
Course (	Obiect	ives	: Stuc	lents	will	be ab	le to									
CO-1	Deve							S.								
CO-2									goDE	6						
CO-3				<u>`</u>					0		b-serv	ices				
CO-4	Deve															
00-4	Deve	lop		501151	ve ne			mgu	ilui							
Course I																
CLO-1									Callb	acks.	•					
CLO-2	Acce			-												
CLO-3		Use Express middleware and implement routes and templating for web application development.														
CLO-4		Understand Cookies, Sessions and Authentication.														
Mapping	g of Co	ours	e Lea	ırnin	g Ou	tcom	es wi	ith Pı	rogra	m O	utcon	nes &	Prog	ram S	pecific	
Outcome					-										-	
							P	0's							PSO's	
CLO		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-		2	-	3	-	3	-	-	-	-	-	-	1	3	3	3
CLO-		2	-	3	-	3	-	-	-	-	-	-	1	3	3	3
CLO-		2	-	3	-	3	-	-	-	-	-	-	1	3	3	3
CLO-	4	2	-	3	-	3	-	-	-	-	-	-	1	3	3	3
Node.js, Node.js, i						d Cal onse	objec	cs in cts, To				and	File s	ystem,	_	s wit
r. 1 .	12 .			1.1			NIT-2							· )(	(15 He	
Understa	nding	NoS	QL a	ind N	longo	DB,	Mong	goDE	3 CR	UD o	perati	ons A	Access	ing Mo	ongoDE	3 from
Node.js.						UN	NIT-3	}							(16 H	ours)
Typescrij	ot- type	es, i	nterfa	ices,	classe				nction	s, An	gular	Con	pone	nts, Ex		
		,		,			NIT-4			,	0		1	, .	(16 He	
Angular	data bi	ndin	ig, Bi	ilt-ir	dire				even	ts, , C	Observ	ables	, Ang	ular se		
Lab Exe							/						<i>,</i> 0			
1. W	/rite pr	ogra	ams													
	to in	0		time	rs.											
						t wav	s of p	oerfor	ming	read	/write	opera	ations	in loca	al file sy	vsten
	ode a l					-	-		-			1			··· <i>"</i> ,	
	reate a					-					syste	m.				
	reate a			~ ~			-				-		er.			
	efactor				· ·		-	-			-					
	Mod			-	-		-									

a. Model operations



## **BAPATLA ENGINEERING COLLEGE:: BAPATLA** (Autonomous)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

- b. Controller operations
- 6. Code Angular applications to demonstrate
  - a. Data binding.
  - b. Directives
  - c. Data sharing between parent/child components.

7. Create an Angular CRUD application that interacts with a REST API.

<b>Text Books :</b>	Node.js, MongoDB and Angular Web Development (Second Edition), Brad						
	Dayley, Brendan Dayley Caleb Dayley, by Pearson Education, Inc.						
References :	<ol> <li>Getting MEAN with Mongo, Express, Angular, and Node, Manning Publications, ISBN-10: 1617294756,</li> <li>Beginning Node.js, Express &amp; MongoDB Development, ISBN-10: 9811480281,</li> <li>Beginning Node.js, Basarat Syed, APress, ISBN-10: 9781484201886</li> </ol>						



			Adva	anced	Skill		<b>EV(</b> nted	<b>DPS</b> Elect	ive (C	Code:	SO05	5)			
Lectures :		<b>2</b> Peri	ods /	Weel	k, Pra	ctical	l: <b>3</b>		cinuou essme	us Inte nt :	ernal		3	0 Marks	
Final Exam	:	<b>3</b> hour	rs					Sem	ester	End E	xam	:	7	<b>0</b> Marks	
Pre-Requis	site:														
Course Ob	jectiv	es: Stı	ıdent	s will	be al	ole to									
CO-1	Und	Understand the concepts of DevOps and version control.													
CO-2	App	Apply Continuous Integration process.													
CO-3	Apply Continuous delivery process.														
CO-4	App	ly Cor	ntinuc	ous M	onito	oring	Tool	s.							
Course Lea	arning	g Outo	comes	s: Stu	dents	will	be al	ole to							
CLO-1	CLO-1 Understand Version Control using git and github.														
CLO-2	Use	tools l	ike J	enkin	s for	Conti	inuoı	us Inte	egrati	on.					
CLO-3	Use	tools l	ike A	nsibl	e, Do	ocker	& K	ubern	etes f	or Co	ntinu	ous D	eliver	у.	
CLO-4	Use	tools l	ike N	lagios	s for 1	monit	toring	g.							
	•														
			I	1		P	O's	1	1	1				PSO's	
CLO CLO-1	<b>1</b>	<b>2</b> 2	<b>3</b>	<b>4</b> 2	<b>5</b> 3	6	7	8	<b>9</b> 3	<b>10</b> 3	<u>11</u> 3	<b>12</b> 2	1 2	<b>2</b> 2	<b>3</b>
CLO-1 CLO-2	1	3	3	2	3	-	-	-	3	2	3	2	3	3	2
CLO-3	1	3	3	2	3	-	-	-	3	2	3	2	3	3	2
CLO-4	2	2	1	1	3	-	-	-	3	2	2	2	2	1	1
					UN	IT-I							1	2 Period	s
<b>DevOps Ba</b> goals, Dev Version Co Continuous Git basics, remote repo	Ops li ontrol Moni Git fe	fe cyc , Con toring atures,	le. tinuo , insta	us Ir alling	ntegra Git,	ation,	Co	ntinuc	ous I	Delive	ry, C	Contin	uous	Deployr	nent,



### List of Experiments

- 1. Demonstrate Deploying an Application to GitHub.
- 2. Demonstrate working with Git Shell commands.
- 3. Demonstrate working with remote repositories.

5. Demonst	rate working with remote repositories.								
	UNIT-II	12 Periods							
introduction abo Adding a slave n List of Experime 1. Demonst	<ul> <li>Continuous Integration using Jenkins: Introduction-Understanding Continuous Integration, introduction about Jenkins, Build Cycle, Jenkins Architecture, installation, Jenkin management. Adding a slave node to Jenkins, Building Delivery Pipeline, Pipeline as a Code.</li> <li>List of Experiments <ol> <li>Demonstrate creation of maven application.</li> <li>Demonstrate Building Delivery Pipeline (Continuous Integration) using Jenkins.</li> </ol> </li> </ul>								
	UNIT-III	12 Periods							
<ul> <li>Continuous Delivery: Configuration management, and application deployment functionality using Ansible, Containerization with Docker, Containerization using Kubernetes.</li> <li>List of Experiments <ol> <li>Demonstrate CI/CD job to build code on ansible and deploy it on container.</li> <li>Demonstrate Containerization with Docker.</li> <li>Demonstrate Containerization with Kubernetes.</li> </ol> </li> </ul>									
	UNIT-IV	12 Periods							
List of Experime	itoring: Continuous Monitoring with Nagios. ents rate Continuous Monitoring with Nagios.								
Text Book(s) :	<b>bok(s):</b> 1. Patrick Debois Gene Kim, Jez Humble and John willis. The DevOps Handbook. IT Revolution Press,LLC, 1 edition, 2016. ISBN 978-1942788003								
References :	<ol> <li>Jennifer Davis &amp; Ryn Daniels. Effective DevOps. Oreilly publications, 1 edition, 2018. ISBN 978-1-492-07309-3</li> <li>George Spafford Gene Kim, Kevin Bher. CThe Phonex Project. IT Revolution, 1 edition, 2018. ISBN 978-194278294.</li> </ol>								



## **BAPATLA ENGINEERING COLLEGE:: BAPATLA** (Autonomous)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

		<b>ROBOTIC PRO</b>	CESS AUTOMATION			
		Advanced Skill Orier	nted Elective (Code: SO06)			
Lectures	s :	5 hours/Week (2T+3P)	Continuous Assessment	:	30	
Final Ex	am :	3 hours	Final Exam Marks	:	70	
Pre-Req	uisite					
Course I	Learning	Outcomes: Students will be	e able to			
CLO-1		tand types, components, eq	uipment and various automated mater	rial ha	indling	
CLO-2		how components, motic ations of robots.	ons, classification by using control r	nethoo	ds and	
	Understand about effectors various types of grippers and able to know about					
CLO-3				know	about	

## 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	1	-	-	-	-	-	-	-	-
CLO-2	-	2	2	-	-	2		-	-	-	-	-	-	-	-
CLO-3	1	2		-	-	-	-	-	-	-	-	-	-	-	-
CLO-4	2	1	2	-	-	1	1	-	-	-	-	-	-	-	-

### UNIT-1

(14 Hours)

**INTRODUCTION TO ROBOTIC PROCESS AUTOMATION:** Scope and techniques of automation, Robotic process automation What can RPA do? Benefits of RPA, Components of RPA, RPA platforms, The future of automation. RPA BASICS: History of Automation What is RPA RPA vs Automation Processes & Flowcharts Programming Constructs in RPA What Processes can be Automated Types of Bots Workloads which can be automated RPA Advanced Concepts Standardization of processes RPA Development methodologies Difference from SDLC Robotic control flow architecture RPA business case RPA Team Process Design Document/Solution Design Document Industries best suited for RPA Risks & Challenges with RPA RPA and emerging ecosystem.

UNIT-2	(15 Hours)					
RPA TOOL INTRODUCTION AND BASICS : Introduction to RPA Tool - The	User Interface					
- Variables - Managing Variables - Naming Best Practices - The Variables Panel - Generic Value						
Variables - Text Variables - True or False Variables - Number Variables - Array Variables - Date						
and Time Variables - Data Table Variables - Managing Arguments - Naming Best Practices - The						
Arguments Panel - Using Arguments - About Imported Namespaces - Importing New Namespaces-						
Control Flow - Control Flow Introduction - If Else Statements - Loops - Advanced Control Flow -						
Sequences - Flowcharts - About Control Flow - Control Flow Activities - The Ass	sign Activity -					
The Delay Activity - The Do While Activity - The If Activity - The Switch Activit	y - The While					
Activity - The For Each Activity - The Break Activity - Data Manipulation - Data Manipulation						
Introduction - Scalar variables, collections and Tables - Text Manipulation - Data Manipulation -						
Gathering and Assembling Data						
LINUT 2	$(1(\mathbf{II}))$					



ADVANCED	AUTOMATION CONCEPTS & TECHNIQUES D. 1' L. 1' D.								
	AUTOMATION CONCEPTS & TECHNIQUES: Recording Introduction - Basic								
	Recording - Web Recording - Input/Output Methods - Screen Scraping - Data								
	raping advanced techniques - Selectors - Defining and Assessing Selectors -								
	- Debugging - Dynamic Selectors - Partial Selectors - RPA Challenge - Image, Text								
	& Advanced Citrix Automation - Introduction to Image & Text Automation - Image based								
automation - Keyboard based automation - Information Retrieval - Advanced Citrix Automation									
challenges - Best Practices - Using tab for Images - Starting Apps - Excel Data Tables & PDF -									
Data Tables in	Data Tables in RPA - Excel and Data Table basics - Data Manipulation in excel - Extracting Data								
from PDF - Extracting a single piece of data - Anchors - Using anchors in PDF									
	UNIT-4 (16 Hours)								
HANDLING USER EVENTS & ASSISTANT BOTS, EXCEPTION HANDLING: What are									
assistant bots? - Monitoring system event triggers - Hotkey trigger - Mouse trigger - System trigger									
- Monitoring i	- Monitoring image and element triggers - An example of monitoring email - Example of								
monitoring a co	opying event and blocking it - Launching an assistant bot on a keyboard event.								
EXCEPTION I	HANDLING: Debugging and Exception Handling - Debugging Tools - Strategies								
for solving issu	les - Catching errors.								
Text Books :	Alok Mani Tripathi. Learning Robotic Process Automation. Packt, 2018								
<b>References :</b>	1. Heidi Jaynes Lauren Livingston Frank Casale, Rebecca Dilla. Introduction to								
	Robotic Process Automation: a Primer. Institute of Robotic Process								
	Automation, 1 edition, 2015								
	2. Richard Murdoch. Robotic Process Automation: Guide to Building Software								
	Robots, Automate Repetitive Tasks and Become An RPA Consultant.								
	Independently Published, 1 edition, 2018								
	3. Srikanth Merianda. Robotic Process Automation Tools, Process Automation								
	and their benefits: Understanding RPA and Intelligent Automation. Consulting								
	Opportunity Holdings LLC, 1 edition, 2018								
L	- FF								



(Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

# **Open Electives**

List o	f Subjects offered under Open Elective
20CEOE01	Air Pollution and Control
20CEOE02	Remote Sensing and GIS
20CSOE01	Database Management System
20CSOE02	Java Programming
20ECOE01	Digital Image Processing
20EEOE01	Non-Conventional Energy Sources
20EEOE02	Electrical Energy Conservation and Auditing
20EIOE01	Sensors And Signal Conditioning
20ELOE01	Professional Communication
20ITOE01	Web Technologies
20ITOE02	Cyber Security
20MEOE01	Automobile Engineering
20MEOE02	Renewable Energy Sources
20PHOE01	Nano Materials
20PHOE02	Opto Electronic Devices and Applications
20PHOE03	Fiber Optic Communications



				ION & CONTROL						
Lastrong			3 Hours/Week	(Code: 20CEOE01)	<u> </u>	20				
Lectures Final Exa		:	3 hours	Continuous Assessment Final Exam Marks	:	30 70				
		•	5 Hours	Final Exam Marks	•	/0				
Pre-Requ	uisite:	Nor	e							
Course O			: Students will be able to							
CO-1				rces and effects of Air Pollution						
CO-2	The contents involved the knowledge of the effect of metrological parameters on air pollution									
CO-3	The c	onte	ents involved the knowledge	e of the control of air pollution from pa	articula	ates				
CO-4			op skills relevant to control Ianagement	of gaseous pollution and also introdu	ice abo	ut Air				
Course L			Dutcomes: Students will be							
CLO-1	The c and p		1 1	tion and effects of air pollutants on m	an, ma	terials				
CLO-2	Be ab	ole to	o understand the effect of ai	r pollution with meteorological param	eters					
CLO-3			vledge about particulate con							
CLO-4			to develop gaseous polluti ng of air pollutants	on control technologies and estimate	e the c	luality				
			UNIT-1		(12 Ho	/				
				assifications -Natural and Artificial-						
	y, poir	nt ar	nd Non-Point, Line and Ar	eal Sources of air pollution-stationary	and r	nobile				
sources.	· · ·	11			, <b>.</b>	C				
				vegetation: Global effects of air pollu	ition –	Green				
House eff	ect, H	eat I	slands, Acid Rains and Ozo UNIT-2		(1) 11					
Mataoral		d r		es of atmosphere; Heat, Pressure, V	(12 Ho	/				
	and re			Aeteorological phenomenon Air Quali						
			UNIT-3		(12 Ho	ours)				
Theory an Control o and opera	nd prol of parti ation o	olen cula f co	n related to Gaussian dispersites –Control at Sources, Printrol. Equipment's–Settling trostatic precipitators.	noisture plume behavior and plume I sion model. rocess Changes, Equipment modificat g Chambers, Centrifugal separators, fil	Rise M cions, I lters D	odels; Design ry and				
			UNIT-4		(12 Ho	,				
changes, o	dry an	d we		ox emissions–In-plant Control Measu recycling. Air Quality Management–M						
Text Boo	ks :	1	Airpollution By M.N.Raoan	nd H.V.N.Rao –Tata Mc.GrawHillCon Varner. –Harper & Row, NewYork.	npany.					
Reference	es :	An i	ntroduction to Air pollutior	1 by R.K.Trivedy and P.K.Goel, B.S.P	ublicat	ions				



				SENSING &GIS		
Lectures	4	:	3 Hours/Week	(Code: 20CEOE02) Continuous Assessment	:	30
Final Ex		:	3 hours	Final Exam Marks	:	70
				· · · · · · · · · · · · · · · · · · ·		
Pre-Requ	uisite	Nor	ne			
Course C	Dbject	ives	: Students will be able to			
CO-1	Lear	n bas	sic concepts of Aerial Photo	ographs.		
CO-2	platfo	orms	5.	nsing and its characteristics, satellite		
CO-3	the b	asic	concepts GIS, spatial data a			
CO-4			ons of GPS in surveying. k ngineering	Know various remote sensing and GIS	applic	cations
Course I	earni	no (	Dutcomes: Students will be	able to		
CLO-1			Information from Aerial Ph			
				ensing, Satellite Sensors and Platform	ns. Pr	actical
CLO-2			ge on Satellite Image Class		,	
CLO-3		v Ba		ng. Exposure about Spatial Analysis U	sing O	verlay
CLO-4		-	6	dd Attribute & Meta-Data. Get the K oplications in Civil Engineering.	nowled	lge on
					(10.11	
DUOTOC			UNIT-1		<u>(12 Ho</u>	/
	phs; V	ertic		otogrammetry and Photo interpretation l point; scale; Stereoscopy; Overlap,		
ingin pia	mmg.		UNIT-2		(12 Ho	oure)
REMOTI	E SEN	SIN		I	(1211)	5413)
				pts of remote sensing, electromagne	tic rad	iation.
			ectrum, interaction with atm			,
	-	-		nsors, airborne remote sensing, Space-	borne 1	emote
sensing.	Visual	lInt	erpretation Techniques. O	verview of Indian Remote sensing s	satellite	es and
sensors, s	satellit	e det	finition and types, character	istics of satellite, characteristics of sat	ellite c	orbit
			UNIT-3		(12 Ho	ours)
GEOGRA	APHIC	IN	FORMATION SYSTEM (O	GIS)		
Introduct	ion, ke	ey co	omponents, data entry &pro	eparation - Spatial data input, Raster	Data M	Model,
Vector D	ata Mo	odel,	, Raster Vs Vector, advanta	ges and disadvantages of Raster & Ve	ctor ne	etwork
analysis -	conce	ept a	nd types, Data storage-vector	or data storage, attribute data storage.		
			UNIT-4		(12 He	ours)
				S AND GISAPPLICATIONS:		
				eivers. Space, Control and User segm		
-	-			itations and applications of GPS Inc		
(IRNSS,	GAGA	AN)I	Development of GPS survey	ving techniques, Navigation with GPS,	Applic	cations
0000						
of GPS. A				e Sensing and Geographical informati ensing and GIS', Oxford University Pro-		tems



	2.	Chang, K. T. (2006). Introduction to Geographic Information Systems. The
		McGraw-Hill.
	3.	Lillesand, T.M, R.W. Kiefer and J.W. Chipman (2013) 'Remote Sensing and
		Image Interpretation', Wiley India Pvt. Ltd., New Delhi
	4.	Schowenger, R. A (2006) 'Remote Sensing' Elsevier publishers.
	5.	Parkinson, B. W., Spilker, J. J. (Jr.) (1996). Global Positioning System: Theory
		& Applications (Volume-I). AIAA, USA
<b>References :</b>	1.	'Fundamentals of Remote Sensing' by George Joseph, Universities Press, 2013.
	2.	'Fundamentals of Geographic Information Systems' by Demers, M.N, Wiley
		India Pvt.Ltd, 2013.
	3.	Jensen John R. Introduction to Digital Image Processing: A Remote Sensing
		Perspective Prentice hall, New Jersey
		Paul Wolf, Elements of Photogrammetry, McGraw Hill.
		Leick Alfred, 1995: GPS Satellite Surveying, Wiley Inter science
	6.	Burrough, P. P. & McDonnel, R. A. (1998). Principles of GIS. Oxford
		University Press.



				DA							SYST DE01)	EMS				
Lectures	2	:	3 Н	ours/				. (00			,		SCACE	ment	:	30
									70							
T IIIai LA	am	•	5 110	Juis						1.1			141 K5		•	70
Pre-Req	Pre-Requisite: None															
Course (									C 1	. 1			1	. 1	1 •	
CO-1	<ul> <li>Familiarize with fundamental concepts of database and various database architectures and Design relations for Relational databases using conceptual data modeling.</li> <li>Implement formal relational operations in relational algebra and SQL.</li> </ul>															
CO-2	Impl	emer	nt for	mal r	elatio	onal o	operat	ions	in rela	ationa	al alge	ebra a	nd SQ	QL.		
CO-3	Iden	tify t	he In	dexir	ng typ	oes an	nd nor	maliz	zatior	n proc	ess fo	or rela	tional	databa	ases	
CO-4										_				ations.		
	0.00												ppno			
Course I CLO-1	Course Learning Outcomes: Students will be able to         CLO-1       Ability to apply knowledge of database design methodology which give a good formal foundation in relational data model and Understand and apply the principles of data modeling using ER Model.															
CLO-2	Fam Rela	iliar tiona	with 1 Cal	relati culus	onal ] s and	DB tł SQL.	for q	uery							a expres	
CLO-3				ise sc ormal			Iden	tify a	and s	olve	the re	dunda	ancy j	problei	n in da	tabase
CLO-4	Und	ersta	nd tra	ansac	tion p	oroces	ssing,	conc	currer	ncy co	ontrol	and r	ecove	ry tech	niques.	
Mapping of Course Learning Outcomes with Program Outcomes & Program Specific Outcomes																
Mapping	of Co	urse	Learı	ning (	Outco	omes v			am O	utcon	nes &	Progr	am S	pecific		
				1	1	1	P	O's					1		PSO's	T
CLO	)	1	2	3	Dutco	omes v			am O	utcon 9	nes & 1	Progr 11	am S	pecific		
CLO CLO-	)	<b>1</b>	<b>2</b> 2	<b>3</b> 2	4-	1	P	O's					1		<b>PSO's</b> 2 1	T
CLO	)	1	<b>2</b> 2 2	<b>3</b> 2 3	1	1	P	O's	8	9	10	11	12	1	PSO's	T
CLO CLO-	) 1 2	<b>1</b>	<b>2</b> 2	<b>3</b> 2	4-	1	P( 6 -	O's	8	9	10	11	12	1	<b>PSO's</b> 2 1	T
CLO CLO- CLO-	0 1 2 3	<b>1</b> 1 2	<b>2</b> 2 2	<b>3</b> 2 3	<b>4</b> - 1	5 - -	P( 6 - -	O's 7 - -	8 - -	9 - -	10 - -	11 - -	12 - -	1 - -	<b>PSO's</b> 2 1 2	3 - -
CLO CLO- CLO- CLO-	0 1 2 3	1 1 2 1	<b>2</b> 2 2 2	3 2 3 3	<b>4</b> - 1 1	5 - -	P( 6 - - -	O's 7 - -	8 - - -	9 - -	10 - - -	11 - - -	12 - -	1 - -	PSO's 2 1 2 1 1 1	3 - -
CLO CLO- CLO- CLO-	0 1 2 3	1 1 2 1	<b>2</b> 2 2 2	3 2 3 3	<b>4</b> - 1 1	5 - - - -	P( 6 - - -	O's 7 - - - -	8 - - -	9 - -	10 - - -	11 - - -	12 - -	1 - -	PSO's 2 1 2 1 1 1	3 - - - -
CLO CLO- CLO- CLO-	) 1 2 3 4	<b>1</b> 1 2 1 1	2 2 2 3	3 2 3 3 3	<b>4</b> - 1 1 1	5 - - - - -	P( 6 - - - - - NIT-1	O's 7 - - -	8 - - -	9 - - -	10 - - -	11 - - -	12 - - -	1 - - -	PSO's 2 1 2 1 3 (12 He	3 - - - - - - - -
CLO CLO- CLO- CLO- CLO-	) 1 2 3 4 4	1 1 2 1 1	2 2 2 3 tabas	3 2 3 3 3 3	4 - 1 1 1	5 - - - - - UN Intro	P( 6 - - - - - NIT-1 ductio	O's 7 - - - -	8 - - - - An E	9 - - - - -	10 - - - -	11 - - - Chara	12 - - - - cteris	1 - - - tics of	PSO's 2 1 2 1 3 (12 Ho the Da	3 - - - - - - - - - - - - - - - - - - -
CLO CLO- CLO- CLO- CLO- CLO- Database	) 1 2 3 4 es ano n - Ac	1 1 2 1 1 1 1 <b>I Da</b> tors	2 2 2 3 <b>taba</b> s	3 2 3 3 3 3 se Us	4 - 1 1 1	5 - - - UN Intro Worl	P( 6 - - - - - NIT-1 duction kers b	0's 7 - - - - - - - -	8 - - - - An E d the	9 - - - - - - - - - - - - - - - - - - -	10 - - - - - -	11 - - - Chara dvant	12 - - - cteris cages	1 - - - tics of of Usin	PSO's 2 1 2 1 3 (12 Ho the Da	3 - - - - - - - - - - - - - - - - - - -
CLO CLO- CLO- CLO- CLO- CLO- Database Approach	) 1 2 3 4 es and n - Act n - A H	1 1 2 1 1 1 1 <b>I Da</b> tors Brief	2 2 2 3 <b>taba</b> s on th Histo	3 2 3 3 3 3 se Us	4 - 1 1 1 - - - - - - - f Data	5 - - - - - UN Intro Worl abase	PO 6 - - - - - - - - - - - - - - - - - -	O's 7 - - - - - - - - - - - - - - - - - -	8 - - - - An E d the pons -	9 - - - - - - - - - - - - - - - - - - -	10 - - - - - - - - - - - - - - - - - - -	11 - - Chara dvant to Us	12 - - - cteris cages e a DI	1 - - tics of of Usin 3MS.	PSO's 2 1 2 1 3 (12 Ho the Da ng the I	3 - - - - - - - - - - - - - - - - - - -
CLO CLO- CLO- CLO- CLO- CLO- Database Approach Database	0 1 2 3 4 es and n - Ac n - A E e Syst	1 2 1 1 1 1 <b>I Da</b> tors Brief <b>em</b>	2 2 2 3 tabas on th Histo	3 3 3 3 se Us se Sco ory of epts	4 - 1 1 1 5 ers: ene - f Data and	5 - - - - - - UN Intro Worl abase Arch	Po 6 - - - - - - - - - - - - - - - - - -	O's 7 - - - - - - - - - - - - - - - - - -	8 - - - - - - - - - - - - - - - - - - -	9 - - - - - - - - - - - - - - - - - - -	10 - - - - - - - - - - - - - - - - - - -	11 - - - Chara dvant to Us chema	12 - - - cteris tages e a DI as, an	1 - - tics of of Usin 3MS. d Insta	PSO's 2 1 2 1 3 (12 Ho the Da ng the I nces - '	3 - - - - - - - - - - - - - - - - - - -
CLO CLO- CLO- CLO- CLO- CLO- Database Approach Database Schema A	0         1           2         3           4         4           es and         -           n - Ac         -           n - A E         -           e Syst         -           Archite         -	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 3 tabas on th Histo Conc	3 3 3 3 se Us ae Sco ory of epts l Data	4 - 1 1 1 sers: ene - f Data a Inde	5 - - - - - - - - - - - - - - - - - - -	Po 6 - - - - - duction kers b Appl itectulence	D's 7 - - - - - - - - - - - - - - - - - -	8 - - - - - - - - - - - - - - - - - - -	9 - - - - - - - - - - - - - - - - - - -	10 - - - - - - - - - - - - - - - - - - -	11 - - - Chara dvant to Us chema s and	12 - - - - - - - - - - - - - - - - - - -	1 - - - tics of of Usin 3MS. d Insta faces -	PSO's 2 1 2 1 3 (12 Ho the Da ng the I nces - T The Da	3 - - - - - - - - - - - - - - - - - - -
CLO- CLO- CLO- CLO- CLO- CLO- Database Approach Database Schema A System E	1 2 3 4 4 es and n - Ac n - Ac n - A E e Syst Archite	1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 3 tabas on th Histo Conc re and nt - C	3 3 3 3 se Us the Sco pry of epts d Data centra	4 - 1 1 1 - 1 - - - - - - - - - - - - -	5 - - - - - - - - - - - - - - - - - - -	Po 6 - - - - - duction kers b Appl itectulence	D's 7 - - - - - - - - - - - - - - - - - -	8 - - - - - - - - - - - - - - - - - - -	9 - - - - - - - - - - - - - - - - - - -	10 - - - - - - - - - - - - - - - - - - -	11 - - - Chara dvant to Us chema s and	12 - - - - - - - - - - - - - - - - - - -	1 - - - tics of of Usin 3MS. d Insta faces -	PSO's 2 1 2 1 3 (12 Ho the Da ng the I nces - T The Da	3 - - - - - - - - - - - - - - - - - - -
CLO- CLO- CLO- CLO- CLO- CLO- CLO- CLO-	es and a 4 es and n - Ac n - A E e Syst Archite Environ Mana	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 3 tabas on th Histo Conc e and nt - C ent S	3 3 3 3 se Us ne Sco pry of epts l Data centra ysten	4 1 1 1 sers: ene - f Data a Inde lized ns.	5 - - - - - - - - - - - - - - - - - - -	PO 6 - - - - - duction kers b Appl itectulence Client	D's 7 - - - - - - - - - - - - - - - - - -	8 - - - - - - - - - - - - - - - - - - -	9 - - - - - - - - - - - - - - - - - - -	10 - - - - - - - - - - - - - - - - - - -	11 - - - Chara dvant to Us chema s and s for I	12 - - - - cteris cages e a DI as, an Inter DBMS	1 - - - of Usin 3MS. d Insta faces - Ss - Cla	PSO's 2 1 2 1 3 (12 Ho the Da ng the I nces - ' The Da assificat	3 - - - - - - - - - - - - - - - - - - -
CLO CLO- CLO- CLO- CLO- CLO- CLO- Database Approach Database Schema A System E Database Database	1 2 3 4 es and n - Ac n - A E e Syst Archite Environ Mana deling	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 3 tabas on th Histo Conc re and nt - C ent S ing th	3 3 3 3 se Us a Sco ory of epts d Data entra ystem ne En	4 - 1 1 sers: ene - f Data and a Inde lized ns. ntity-	5 - - - - - - - - - - - - - - - - - - -	PO 6 - - - - - - - - - - - - - - - - - -	O's 7 - - - - - - - - - - - - - - - - - -	8 - - - - - - - - - - - - - - - - - - -	9 - - - - - - - - - - - - - - - - - - -	10 - - - - - - - - - - - - - - - - - - -	11 - - - Chara dvant to Us chema s and s for I ng Hi	12 - - - - cteris tages e a DI as, and Inter DBMS gh-Le	1 - - - tics of of Usin 3MS. d Insta faces - Ss - Cla vel Co	PSO's 2 1 2 1 3 (12 Ho the Da ng the I nces - ' The Da assificat nceptua	3 - - - - - - - - - - - - - - - - - - -
CLO CLO- CLO- CLO- CLO- CLO- CLO- CLO- C	1 2 3 4 es and n - Ac n - A H e Syst Archite Environ Mana deling For Da	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 3 <b>tabas</b> on th Histo Conc re and nt - C ent S ing th se Do	3 3 3 3 se Us a Sco bry of epts d Data entra ysten ne En esign	4 - 1 1 sers: ene - f Data a Inde lized ns. ettity-] - Ar	5 - - - - - - - - - - - - - - - - - - -	PO 6 - - - - - - - - - - - - - - - - - -	D's 7 - - - - - - - - - - - - - - - - - -	8 - - - - - - - - - - - - - - - - - - -	9 - - - - - - - - - - - - - - - - - - -	10 - - - - - - - - - - - - - - - - - - -	11 - - Chara dvant to Us chema s and s for I ng Hi on - I	12 - - - - - - - - - - - - - - - - - - -	1 - - - tics of of Usin 3MS. d Insta faces - Ss - Cla vel Co Types	PSO's 2 1 2 1 3 (12 Ho the Da ng the I nces - 7 The Da assificat nceptua , Entity	3 - - - - - - - - - - - - - - - - - - -
CLO CLO- CLO- CLO- CLO- CLO- CLO- CLO- C	1 2 3 4 es and n - Ac n - Ac n - A F e Syst Archite Environ Mana deling For Da s, and	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 3 tabas on th Histo Conc ce and the the se De se De se De se - R	3 3 3 3 se Us epts d Data entra ysten ne En esign elatic	4 - 1 1 sers: ene - f Data and a Inde lized ns. tity- - Ar ponshij	5 - - - - - - - - - - - - - - - - - - -	Po 6 - - - NIT-1 duction kers b Appli itectur lence Client ionsh umple bes, R	D's 7 - - - - - - - - - - - - - - - - - -	8 - - - - - - - - - - - - - - - - - - -	9 - - - - - - - - - - - - - - - - - - -	10 - - - - - - - - - - - - - - - - - - -	11 - - Chara dvant to Us chema s and s for I ng Hi on - I es, ar	12 - - - - - - - - - - - - - - - - - - -	1 - - - tics of of Usin 3MS. d Insta faces - Ss - Cli vel Co Types uctural	PSO's 2 1 2 1 3 (12 Ho nces - ' The Da assificat nceptua c, Entity Constr	3 - - - - - - - - - - - - - - - - - - -
CLO CLO- CLO- CLO- CLO- CLO- CLO- CLO- C	es and a a a a a a a a a a a a a	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 3 tabas on the Histo Conc re and the conc re and the conc the conc re and the conc the c	3 3 3 3 se Us the Sco pry of epts d Data centra ysten the En esign celatic ining	4 - 1 1 1 sers: ene - f Data and a Inde lized ns. tity- - Ar onship the E	5 - - - - - - - - - - - - - - - - - - -	Po 6 - - - NIT-1 duction kers b Appli itectur lence Client ionsh umple bes, R	D's 7 - - - - - - - - - - - - - - - - - -	8 - - - - - - - - - - - - - - - - - - -	9 - - - - - - - - - - - - - - - - - - -	10 - - - - - - - - - - - - - - - - - - -	11 - - Chara dvant to Us chema s and s for I ng Hi on - I es, ar	12 - - - - - - - - - - - - - - - - - - -	1 - - - tics of of Usin 3MS. d Insta faces - Ss - Cli vel Co Types uctural	PSO's 2 1 2 1 3 (12 Ho nces - ' The Da assificat nceptua c, Entity Constr	3 - - - - - - - - - - - - - - - - - - -
CLO CLO- CLO- CLO- CLO- CLO- CLO- CLO- C	es and a a a a a a a a a a a a a	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 3 tabas on the Histo Conc re and the conc re and the conc the conc re and the conc the c	3 3 3 3 se Us the Sco pry of epts d Data centra ysten the En esign celatic ining	4 - 1 1 1 sers: ene - f Data and a Inde lized ns. tity- - Ar onship the E	5 - - - - - - - - - - - - - - - - - - -	Po 6 - - - - - - - - - - - - -	O's 7 - - - - - - - - - - - - - - - - - -	8 - - - - - - - - - - - - - - - - - - -	9 - - - - - - - - - - - - - - - - - - -	10 - - - - - - - - - - - - - - - - - - -	11 - - Chara dvant to Us chema s and s for I ng Hi on - I es, ar	12 - - - - - - - - - - - - - - - - - - -	1 - - - tics of of Usin 3MS. d Insta faces - Ss - Cli vel Co Types uctural	PSO's 2 1 2 1 3 (12 Ho the Da ng the I nces - ' The Da assificat nceptua t, Entity Constr rams, N	3 - - - - - - - - - - - - - - - - - - -
CLO CLO- CLO- CLO- CLO- CLO- CLO- CLO- C	1 2 3 4 es and n - Ac n - A E e Syst Archite Environ Mana deling For Da s, and tity Ty ons, a	1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 3 <b>tabas</b> on th Histo Conc re and the conc re and the se Do rs - Refi re sign	3 3 3 3 se Us be Sco bry of epts 1 Data entra ysten te En esign elatic ining t Issu	4 - 1 1 sers: ene - f Data a Inde lized ns. tity- - Ar onship the E es.	5 - - - - - - - - - - - - - - - - - - -	PO 6 - - - - - - - - - - - - - - - - - -	D's 7 - - - - - - - - - - - - - - - - - -	8 - - - - - - - - - - - - - - - - - - -	9 - - - - - - - - - - - - - - - - - - -	10 - - - - - - - - - - - - - - - - - - -	11 - - - Chara dvant to Us chema s and s for I ng Hi on - I es, ar ataba	12 - - - - - - - - - - - - - - - - - - -	1 - - - tics of of Usin 3MS. d Insta faces - Ss - Cla Vel Co Types uctural & Diag	PSO's 2 1 2 1 3 (12 Ho the Da ng the I nces - 7 The Da assificat nceptua b, Entity Constr rams, N (12 Ho	3 - - - - - - - - - - - - - - - - - - -



Г <u> </u>	
	and Dealing with Constraint Violations - Relational Database Design Using ER-to-
Relational Mag	
Basics of SQL	L: DDL, DML and DCL Commands.
	UNIT-3 (12 Hours)
	Dependencies and Normalization for Relational Databases: Informal Design
	Relation Schemas - Functional Dependencies - Normal Forms Based on Primary
	l Definitions of Second and Third Normal Forms, Boyce-Codd Normal Form.
Relational Da	tabase Design Algorithms and Further Dependencies: Properties of Relational
Decomposition	ns - Algorithms for Relational Database Schema Design – Multivalued Dependencies
and Fourth No	rmal 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	s 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 - Multiversion Concurrency Control
Techniques - V	Validation (Optimistic) Concurrency Control Techniques - Granularity of Data Items
and Multiple C	Granularity Locking.
<b>Text Books :</b>	"Fundamentals of Database Systems", RamezElmasri and Navate Pearson
	Education, 5th edition.
<b>References :</b>	1. "Introduction to Database Systems", C.J.Date Pearson Education.
	2. "Data Base Management Systems", Raghurama Krishnan, Johannes Gehrke,
	ΤΑΤΑ
	McGrawHill, 3rdEdition.
	3. "Data base System Concepts", Silberschatz, Korth, McGraw hill, 5th edition.
I	



						IAV			RAM	MIN	C					
					Op						G DE02)					
Lectures	5	:	3 H	ours/	A					-			Assess	ment	:	30
Final Ex	am	:	3 ho	ours						Fi	nal Ez	kam N	Aarks		:	70
Pre-Req	uisite	Pro	gram	ming	for P	roble	m So	lving	<u> </u>							
- -				Ŭ					/							
Course (									<u> </u>							
CO-1	learr	erstand advantages of OO programming over procedural oriented programming, n the basics of variables, operators, control statements, arrays, classes and objects.														
CO-2						impl ollect			e foll	owin	g con	ncepts	s: Inh	eritanc	e, Inte	rfaces
CO-3	Und	ersta	nd an	ld wri	te pr	ogran	ns on	Exce	eption	Han	dling,	I/O, 8	and M	Iultithr	eading.	
CO-4	Und	ersta	nd an	id imj	oleme	ent ap	plica	tions	using	g App	olets, A	AWT	, Swin	igs and	Events	
Course I	oown	ina (	Jutor	mag	Stud	lanta		o obl	a ta							
CLO-1										ver st	ructu	red nr	ooran	nming.		
CLO-2									lymoi			ieu pi	ogran	iiiiiig.		
CLO-3									ading	-						
CLO-4									<u> </u>		nd Sw	ings.				
Mapping	of Co		Loom	ina (	Jutaa	<b>22</b> 00 X	uith D	Dungu	O			Duogu	iam Cr	naifia	Outcom	
wrapping		urse	Leari	nng (	Juico	mes v		O's		utcon	ites a	rrogi	ani s	pecific	PSO's	
СО		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-	1	3	2	3	-	-	-	-	-	-	-	-	-	3	3	2
CLO-		3	2	3	-	-	-	-	-	-	-	-	-	3	3	2
CLO-	3	3	2	3	-	-	-	-	-	-	-	-	-	3	3	2
CLO-	4	3	2	3	-	2	-	-	-	-	-	-	-	3	3	2
T	:T.			:			NIT-1			1				11:6.4	(12 Ho	
Introduct control st Classes a word, ga classes.	ateme and O	ents, s bject	array s : C	s, typ oncej	e con ots, n	versi netho	on an ds, co	nd cas	sting, uctors	finals s, usa	s & bl ige of	ank f	inals. c, acco	ess cor	ntrol, th	is ke
Inheritan methods Interfaces	and cl s: Dif	asses ferei	s, abs nces	tract betw	class een	es, dy classe	rnami es an	ic me d in	thod of the	dispa es, c	tch, O	bject	class.		-	
interface, Packages	: Cre										ccess	cont	rol p	rotectio	on, imp	ortin
packages Strings: I		ina t	he St	ring (	lace	Strin	a huf	ferc	900 (	omr	nand_	line a	raume	ente		
Sumgo. 1		ing t		ing (	1400,		IT-2		uss, (	20111	114114-		iguiit		(12 Ho	ours)
Exception throw, th Multithree cycle, Th priorities	rows a ading hread	and f : Co	inally ncept	v keyv s of 1	words Multi	Exce s, Bui threa	ption lt-in ding,	hane excep diffe	otions	, crea es bet	ating o ween	own e proc	xcepti ess an	ion sub d threa	of try, classes ad, thre	catch s. ad lif



## **BAPATLA ENGINEERING COLLEGE:: BAPATLA** (Autonomous)

**	cepts of Applets, life cycle of an applet, creating applets, passing parameters to
applets, access	ing remote applet, Color class and Graphics
	UNIT-3 (12 Hours)
Event Handlin	g: Events, Event sources, Event classes, Event Listeners, Delegation event model,
handling event	ts.
AWT: AWT (	Components, windows, canvas, panel, File Dialog boxes, Layout Managers, Event
handling mode	el of AWT, Adapter classes, Menu, Menu bar.
	UNIT-4 (12 Hours)
Swing-I – swi	ngs introduction, JApplet, JFrame and JComponent, Icons and Labels, text fields,
	JButton class, Check boxes, Radio buttons.
JDBC Connec	tivity: Jdbc connectivity, types of Jdbc Drivers, connecting to the database, Jdbc
Statements, Jd	bc Exceptions, Manipulations on the database, Metadata.
<b>Text Books :</b>	1. "The Complete Reference Java J2SE", 7th Edition, Herbert Schildt, TMH
	Publishing Company Ltd, New Delhi.
	2. "Big Java", 2nd Edition, Cay Horstmann, John Wiley and Sons, Pearson
	Education.
<b>References :</b>	1. "Java How to Program", Sixth Edition, H.M.Dietel and P.J.Dietel, Pearson
	Education/PHI.
	2. "Core Java 2", Vol 1, Fundamentals, Cay.S.Horstmann and Gary Cornell,
	Seventh Edition, Pearson Education.
	3. "Core Java 2", Vol 2, Advanced Features, Cay.S.Horstmann and Gary Cornell,
	Seventh Edition, Pearson Education.
	4. "Beginning in Java 2", Iver Horton, Wrox Publications.
	5. "Java", Somasundaram, Jaico.
	6. "Introduction to Java programming", By Y.DanielLiang, Pearson Publication.



			DIGITAL IMAGE PRO							
Lectures			Open Elective (Code: 2 3 Hours/Week	Continuous Assessment	1.	30				
Final Exa	m	:	3 hours	Final Exam Marks	:	70				
	<b>1</b> 111	•	5 110013	I mai Exam Warks	•	70				
Pre-Requi	isite:	Non	e							
			: Students will be able to							
0-1	processing techniques.									
			ar with image restoration, segmenta							
	Illustr descri		the representation of monochrome a rs	nd color images in the form of	ffeatur	es and				
CO-4	will	be a	students a taste of the applications achieved through the project and al foundation of fundamental Digital	some selected lab sessions						
Course Le	earnir	19 (	<b>Dutcomes</b> : Students will be able to							
			he digital image fundamentals and b	asic image processing technic	jues					
CIO2		y ap	ppropriate technique for image enh			uency				
	•		the need for image restoration and co n and color image processing techni		strate v	arious				
	Evalu image		various segmentation, representati	on and description technique	es on	digital				
			UNIT-1	1	(12 Ho	)				
	ICTIC	NI.	What Is Digital Image Processing?	The Origins of Digital Image						
Examples	of Fi	ields	s that Use Digital Image Processing nents of an Image Processing System	ng, Fundamental Steps in D		•				
			E FUNDAMENTALS: Elements		nht an	d the				
			ectrum, Image Sensing and Acquis							
1	•		nships between Pixels.	·····; ·····8- · ····F····8 ·····	•	,				
			UNIT-2		(12 Ho	ours)				
			REQUENCY DOMAIN FILTERI	NG: Background. Some Ba	sic In	tensity				
			ctions, Histogram Processing, Fur	*		•				
· ·			pening Spatial Filter. The basics of			•				
			quency domain filters, Image sharpe							
			SSION: Fundamentals – Image Comj	pression models – Error Free C	Compre	ession,				
Lossy Con	npress	51011	UNIT-3		(12 Ho	ours)				
IMAGE R	ESTC	DRA	TION: A Model of the Image Degra							
			Presence of Noise Only-Spatial							
			Filtering, Linear, Inverse Filtering			-				
Filtering.			-	_						
			PROCESSING: Color Fundamenta			•				
-	-		of Full-Color Image Processing,	Color Transformations, Sm	oothin	g and				
Sharpening	g, Ima	ige S	Segmentation based on Color.		(10 11					
			UNIT-4		(12 Ho	ours)				



IMAGE SEGN	IENTATION: Detection of discontinuities, Thresholding, Edge based Segmentation
and Region ba	sed Segmentation
IMAGE REP	RESENTATION AND DESCRIPTION: Representation schemes, Boundary
Descriptors, R	egional Descriptors.
<b>Text Books :</b>	R. C. Gonzalez, R. E. Woods, Digital Image Processing 4thEdition, Pearson
	Education Publishers, 2019.
<b>References :</b>	1. S Jayaraman, S Esakkirajan, T Veerakumar, Digital Image Processing, Mc-
	Grah Hill Publications, 2010.
	2. Milan Sonka, Vaclav Hlavac and Roger Boyle, Image Processing Analysis and
	Machine Vision, Thomson learning, Second Edition, 2001.
	3. S.Sridhar, Digital Image Processing, Oxford University Press, 2016.



		NON-CONVENTIONAL							
		Open Elective (Co							
Lectures		Hours/Week		nuous Assessment	:	30			
Final Ex	Final Exam:3 hoursFinal Exam Marks:70								
Pre-Requ	iisite: None								
Course C		udents will be able to							
CO-1	CO-1 To enable students to identify different sources of non conventional energy and innovative Technologies in harnessing energy from these sources.								
CO-2	Understand the energy conversion from wind energy geothermal energy Biomass								
CO-3		he advantages and limitation	ons of different	non conventional e	nergy so	urces			
CO-4		de variety of applications f							
		comes: Students will be ab							
CLO-1		lifferent methods of exploi							
CLO-2		he principles and energy co			nal sourc	ces			
CLO-3		dge in exploring the energy			11000				
CLO-4	understand th	ne techniques in power gen	eration using I	fuel cells, bio gas ar	nd MHD				
		UNIT-1			(12 Ho	urs)			
radiations collectors - photovo Wind ene conversion axis wind environm Geo ther selection	on earth-me -concentrating Itaic energy co rgy: Availabi n systems-Cla turbines- Pe ental aspects nal Energy:	ar Energy: Extra terrestrial easurement of solar radia g collectors-solar thermal c onversion - solar cells- ener UNIT-2 lity of wind energy in In- assification of wind energy rformance characteristics-I Structure of earth's inter al power plants-Principle UNIT-3	tions-solar co onversion-sola gy storage me dia, site select conversion sy Betz criteria co ior-geothermal	nstant-solar collect r thermal central rec thods-applications of ion-Components of stems-vertical axis a pefficient-applicatio	tors-flat ceiver sys of solar es (12 Hoo f wind es and horiz ns of W resources	plate stems nergy urs) nergy zontal ECS- s-Site power			
Ocean th	ermal energy	conversion (OTEC): Princ	iple of ocean	thermal energy con		/			
cycle and Tidal Po limitation Bio mass	closed cycle ( wer: Tides and a softidal ener	OTEC plants-Merits and de nd waves as sources of e gy conversion system of biomass and its conver n India	emerits energy-fundam	entals and use of	tidal en	ergy- mass			
D' C		UNIT-4			(12 Ho	/			
classifica Fuel Cell future por	Bio Gas: Bio gas production, aerobic and anaerobic bio conversion process-Properties of bio gas- classification of biogas plants-advantages and disadvantages-bio gas applications Fuel Cells: Classification, Principle of working of various types of fuel cells, merits and demerits, future potential of fuel cells. Magneto-Hydrodynamics (MHD): Principle of working of MHD Power plant, Classification,								
	s and disadva		-	• *					
		17							



<b>Text Books :</b>	1. H.P. Garg& Jai Prakash, Solar Energy: Fundamentals and Applications, Tata
	McGraw Hill, New Delhi
	2. Non-Conventional Energy Sources by G.D.Rai, Khanna Publisher
	3. B H Khan, "Non-Conventional Energy Resources", 2nd Edition, Tata McGraw
	Hill Education Pvt Ltd, 2011
<b>References :</b>	1. Power plant technology by EL-Wakil, McGraw-Hill.
	2. Renewable Energy Sources by John Twidell& Toney Weir: E&F.N. Spon



		EL	ECTRICAL ENERGY CON Open Elective (Co	SERVATION & AUDITING		
Lectures		•	3 Hours/Week	Continuous Assessment	:	30
Final Exam		:	3 hours	Final Exam Marks	:	70
						1
Pre-Req	uisite:	Nor	e			
			Students will be able to			
CO-1			nd the concept of energy conse			
CO-2			he energy efficient motors and			
CO-3			1 1	ent, lighting and different measuring	instru	ments.
CO-4	Expla	in t	he economic aspects of energy	management.		
Course I			<b>Dutcomes</b> : Students will be ab			
CLO-1	Exam analy	ine ze tl	the principles of Energy and he different aspects of energy i	it and its process in thermal pow nanagement.	er stat	ion &
CLO-2			the characteristics of energy en			
CLO-3			the power factor improvemen struments.	t, good lighting system practice and	d the t	ypesof
CLO-4	Analy	/ze 1	the economic aspects of Energ	y Management.		
			UNIT-1	efinitions, concept , types of audit, e	(12 Ho	
saving po Energy M initiating	otential /Ianager , plann	, ene men ing,	ergy audit of thermal power sta t: Principles of energy manage	ement, organizing energy managem toring, reporting, Energy manger, (	ent pro	ogram,
	Ŭ	0	UNIT-2	· · · · · · · · · · · · · · · · · · ·	(12 Ho	ours)
construct	ional c	letai		s, factors affecting efficiency, loss speed, variable duty cycle syste otor energy audit.		
			UNIT-3		(12 Ho	ours)
Power fai harmonic practice, thermoco	ctor – N cs on p lightin ouples,	vetl owe g co pyro	nods of improvement, location er factor. Power factor motor ontrol, lighting energy audit. ometers, lux meters, tong tester UNIT-4	struments: Power Factor Improvements of capacitors, Pf with non-linearlos controllers - Good lighting system Energy Instruments: Watt meter, or rs, application of PLC's.	ent, Lig ads, ef n desig data lo (12 Ho	ghting: fect of gn and oggers, ours)
				alysis - Depreciation Methods, time		
Energy e	fficient	mo	tors, Calculation of simple pay	blacement analysis, life cycle costin back method, net present worth me	thod -	Power
				cle costing analysis, return on inves		
Text Boo		2. ¹ 3	W.R. Murphy and G. Mckay Publications.2001.	nergy Audit", McGraw-Hill Educat y. Energy Management. Bu icient Electric Motors, Marcel Dek	tter	worth



<b>References :</b>	. Bureau of Energy Efficiency India. General Aspects of Energy Management
	and Energy Audit. Bureau of Energy Efficiency India, 4 th edition, 2015.
	2. Bureau of Energy Efficiency India. Energy Efficiency in Electrical Utilities.
	Bureau of Energy Efficiency India, 4 th edition, 2015.
	8. Doty, Steve, and Wayne C. Turner. Energy management handbook. Crc Press,
	2004.
	4. Paul O' Callaghan, "Energy Management", Mc-Graw Hill Book Company, 1st
	Edition, 1998.
	5. S. C. Tripathy, "Utilization of Electrical Energy", Tata McGraw Hill, 1993.



				NAL CONDITIONING					
T (				Code: 20EIOE01)		20			
Lectures Final Exam		:	3 Hours/Week	Continuous Assessmen	t :	30			
Final Ex	am		3 hours	Final Exam Marks	:	70			
Pre-Req	uisite:	Nor	ne						
Comme	<u></u>		. <u>Ct.</u> 1						
Course			: Students will be able to	tatio and drugonic shows stariation					
CO-1	Describe the basics of sensors, their static and dynamic characteristics, primary sensors								
00-1	for common quantities, working principles of resistive sensors and various methods of signal condition of resistive sensors.								
	<u> </u>			rs and design of signal condition	piravita fo	r thaga			
CO-2	senso		Tous reactive variation senso.	is and design of signal condition (	incuits to	1 these			
			rious self generating sensors	and design of signal condition c	irquite fo	r thasa			
CO-3	senso		flous sen generating sensors	and design of signal condition c	incuits 10	i tilese			
CO-4			nd the working principles of	various digital and Intelligent sen	sors				
0.0-4	Unde	1514	nd the working principles of	various digital and intelligent sen	5015				
Course I	earni	ng (	<b>Dutcomes</b> : Students will be a	ble to					
CLO-1			haracteristics of sensors and						
				e	rcuit for a	agiven			
CLO-2	State applications of resistive sensors and design a signal conditioning circuit for a given resistive sensor.								
GLO 2				nerating sensors, their application	s design a	signal			
CLO-3		conditioning circuit for a given self generating sensor							
CLO-4			ous digital sensors and their a						
	-		UNIT-1		(12 H				
				ems: General concepts and term					
		-		ation, static and dynamic ch	aracteristi	ics of			
	•		ns, primary sensors.		1 :				
				, resistive temperature detectors, t					
				rement of resistance, voltage divid dge- deflection measurements,					
U U			plifiers, interference.	age- deflection measurements,	umerenti	ai anu			
msuumer	Ination	am	UNIT-2		(12 H	oure)			
Reactanc	e varia	tion		rs: capacitive sensors, inductive					
			e	variable differential transformer,					
sensors.	e sense	, 15,	eddy edifent sensors, medi	variable afferentiar transformer,	ciccuonia	ignetie			
	ndition	ning	for reactance variation sense	ors: problems and alternatives, ac	bridges	carrier			
-		-		l conditioning for capacitive sense	-	Currer			
umpinio	o una e	0110	UNIT-3		(12 H	ours)			
Self ge	neratin	g	Sensors: thermocouples,	piezoelectric sensors, photov		ensors,			
electroch		-				,			
				Chopper and low-drift amplifiers, o	electrome	ter and			
				bise in amplifiers, noise and drift i					
F			UNIT-4	• • • • • • • • • • • •	(12 H				
Digital ar	nd Intel	lige	ent sensors: Position encoders	, resonant sensors, variable oscilla		/			
-		-		nsor- microcontroller interfacing,					
-				E.					
systems f	for sense	sors.	, intelligent sensors.						



Text Books :	Raman Pallas – Areny, John G. Webster :Sensors and signal conditioning, second edition, John Wiley and sons.
References :	Walt Kester : Practical design techniques for sensor signal conditioning, Analog devices and Prentice Hall.



				COMMUNICATION			
T (				Code: 20ELOE01)		20	
Lectures		:	3 Hours/Week	Continuous Assessment	:	30	
Final Ex	am	:	3 hours	Final Exam Marks	:	70	
Pre-Req	uisite:	Non	le				
· ·							
Course (			: Students will be able to				
CO-1	empl	mprove grammar, mechanics and writing style for clarity, concision, coherence and emphasis and increase knowledge of technical communication					
CO-2		•	and understand the facets a eports, proposals and projec	and functions of the primary genres t reports	of tec	hnical	
CO-3	defin	e an	d identify different life skills	s required in professional life			
CO-4		Explain the basic mechanics of effective communication and demonstrate these through presentations.					
Course I	oarni	na (	<b>Dutcomes</b> : Students will be a	able to			
CLO-1	use a	nd a		ng Technical reports, Project Proposa	als and	make	
CLO-2				ltiple audiences, expert and lay audien	nces.		
CLO-3	apply	/ pri	nciples of cross cultural etig	uette and build professional network			
CLO-4				f Soft Skills required for the workplac	e		
			UNIT-1		(12 Ho	ours)	
review-	meth Plagi and o	ods- arisi ther	Abstract writing- backgro n- methodology- sampling images into documents	ound knowledge of the research top - data collection and analysis- Inte -presenting the findings- conclusion	grate	tables,	
			UNIT-2		(12 Ho	ours)	
Presentat	ion an	d of	the Projects (Viva voce)	presenting the findings of research- lulation- delivery of ideas			
			UNIT-3		(12 Ho	ours)	
	nding	caree	er management- Networking	professionally- Mastering Cross Cult		quette	
-Respecti	ng soc	aa p	UNIT-4	g termcareer plan- Making career choi			
	ressing	g – (	Greeting – Introduction - P	olishing Business Manners (Hand S alk & Conversations - Dining Etiquet			
Referenc	es :	2.	Education, India; 6 edition The Ace of Soft Skills: At Pearson Education; 1 editi	titude, Communication and Etiquette	for Su	iccess,	


4. Markel, Mike, Technical Communication (9th Edition) Boston: Bedford/St. Martin's, 2009.



	WEB TECHNOLOGIES
	Open Elective (Code: 20ITOE01)
Lectures	
Final Exa	am : 3 hours Final Exam Marks : 70
Pre-Requ	isite: None
Course O	<b>bjectives:</b> Students will be able to
CO-1	Analyze a web page and identify HTML elements and their attributes.
CO-2	Build dynamic web pages using JavaScript (client side programming).
CO-3	Write a well formed / valid XML documents.
CO-4	Understand Web server and its working also working with Ajax for asynchronous communication.
Course L	earning Outcomes: Students will be able to
CLO-1	Design web pages with different elements and attributes.
CLO-2	Build websites with dynamic functionality using java script.
CLO-3	Identify the functionality of XML and create an XML document and display data from XML document.
CLO-4	Recognize the use of web servers and know the functionality of web servers.
	UNIT-1 (12 Hours)
	on to HTML5 Part I, Introduction to HTML5 Part II, Cascading Style Sheets I, Cascading
Style Shee	ets II, JavaScript: Introduction to Scripting, Control Statements I, Control Statements II, , Arrays.
	UNIT-2 (12 Hours)
	t: Objects, Dynamic HTML: Document Object Model and Collections, Event Model, ntroduction to Canvas
	UNIT-3 (12 Hours)
XML: In Transform	troduction, XML Basics, Structuring data, XML Namespaces, DTD, XSD, XSL
11411510111	UNIT-4 (12 Hours)
Building A	Ajax-Enabled Web Applications, Web Servers (IIS and Apache), Working with JQuery.
Text Bool	
	<ol> <li>Kogent Learning Solutions Inc., HTML5 Black Book: "Covers CSS3, Javascript, XML, XHTML, Ajax, PHP and Jquery".</li> </ol>
Reference	es: 1. Jason Cranford Teague, "Visual Quick Start Guide CSS, DHTML & AJAX", 4e, Pearson Education.
	2. Tom NerinoDoli smith, "JavaScript & AJAX for the web", Pearson Education
	<ul><li>2007.</li><li>3. Joshua Elchorn, "Understanding AJAX", Prentice Hall 2006.</li></ul>



			CYBER SECUR					
Lastanas			Open Elective (Code: 2			20		
Lectures Final Ex		:	3 Hours/Week 3 hours	Continuous Assessment Final Exam Marks	:	30 70		
	am	•	5 110015		•	70		
Pre-Req	uisite: 1	Non	e					
Course C	Objectiv	ves:	: Students will be able to					
CO-1	understand about Security basics and Cryptographic algorithms.							
CO-2	unders integri		d how to secure computer system	with Cryptographic algorithm	ns and	d data		
CO-3	identit	fy h	acking basics information and priva	cy concepts.				
CO-4	-		e matter about Security in the networ nputer system.	ks & analyze, and various type	es of a	ttacks		
Course I	Learnin	g C	<b>Dutcomes</b> : Students will be able to					
CLO-1			security information and cryptograp					
CLO-2	Explai algorit		principles of operation of Asymmetry.	etric Encryption techniques a	nd int	tegrity		
CLO-3			acking techniques and privacy conce					
CLO-4	Add s	ecu	rity feature to computer networks an	d improve computer security.				
			UNIT-1	(	12 Hc	ours)		
Attacks, S	Security ic Cipl	/ Se	curity: Definition of Computer Security ervices, Security Mechanisms and A s: Classical Encryption Technique	Model for Network Security. es, Block Ciphers and the	DES,	AES		
Hellman Digital S	Key Ex ignatur	cha es:	UNIT-2 raphy: Principles of Public-Key Cryp inge Algorithm. Properties, Attacks and Forgeries, d Elgamal Digital Signature Scheme	ptosystems, The RSA algorithr Digital Signature Requirem		Diffie		
Digital S	ignatur	<i>z</i> an	UNIT-3		12 Ho	urs)		
and Role	of an E	thic	minology, Hacker's Motives and Ob cal Hacker. ace: Privacy Concepts, -Privacy Priv	jectives, Hacker Classes, Hac	king I	Phases		
			vacy Impacts of Emerging Technolog		JII UIC	wc0,		
Email Se	currey, i		UNIT-4		12 Hc	ours)		
Network Scanning	Scannii	ng:	ng tools: Recon-ng, Dmitry, Net disc Objectives of Network Scanning, T er Systems: Malware attacks, Passwo	cover and Nmap. [CP/IP protocol stack, Types]		,		
Text Boo	oks : C	Cryp	ptography and Network Security - P edition, Prentice Hall		m Sta	llings,		
Referenc		1 2. (	Cryptography and Network Sec DebdeepMukhopadhyay 3rded, Mcg CISSP All-in-One Exam Guide, Se Fernando Maymi McGraw-Hill Edue	raw-Hill Education, 2016. eventh Edition 2016 by Shon				



3.	Gray Hat Hacking: The Ethical Hackers Handbook 4th Edition by Allen Harper,
	Shon Harris McGraw-Hill Education.
4.	Charles P. Pfleeger Shari Lawrence Pfleeger Jonathan Margulies, Security in
	Computing,5th Edition, Pearson Education, 2015.



				ILE ENGINEERING		
Tastana		Γ.	4	ve (Code: 20MEOE01)		20
Lectures			3 Hours/Week	Continuous Assessment Final Exam Marks	:	30 70
Final Ex	am		3 hours	Final Exam Marks	•	/0
Pre-Req	uisite:	Nor	e			
Course (			Students will be able to		•	
CO-1	braki	ing a	nd transmission system,	Engine Components, Chassis and suspen and cooling and lubrication system.	-	
CO-2			a strong base for unders n the automobile industr	tanding future developments like hybrid y.	and e	lectric
			<b>Dutcomes</b> : Students will			
CLO-1			rent types of Vehicles an			
CLO-2				ngine cooling and lubrication system.		
CLO-3				ystem and its accessories.	_	
CLO-4			e	nission, Steering, Braking and Suspens at of Hybrid and electric vehicles and their	•	·
			UNIT-	1	(12 Ho	ours)
INTROD	UCTI	ON:	Classification of vehic	les – applications, valves, valve arrang	(	/
Flywheel FUEL S pumps.	, Air a UPPL`	ind F Y S	uel Filters, Mufflers. YSTEMS: Fuel supply	asis, types, piston rings, firing order; pumps, Mechanical and Electrical type	b Diap	hragm
COOLIN systems	G SY	STE		stem, Air and water cooling, Thermal sy	phon c	ooling
			UNIT-		(12 Ho	ours)
				ating systems for I.C. Engines.		
				m, Spark plugs, Distributor, Electror		
instrumer	nts and	l acc	essories.	egulators, charging circuit, starting moto	ors, lig	ghting,
CHASSI	S: Intr	oduc	tion, Construction, Requ			
			UNIT-		(12 Ho	
				r speed and Five Speed Sliding Mesh, Co		
-			· · · · · · · · · · · · · · · · · · ·	automatic transmission, overdrive, pro	peller	shaft,
			le of working.			2
			-	nsion systems, springs, shock absorbers,	axles -	- front
and rear,	differe	ent n		xle, front axle and wheel alignment.	(10.11	
VEILO	E CO	NTTD	UNIT-		(12 Ho	
			e	ms and power steering, types of brake	es and	orake
			ns (air and hydraulic).	VEHICLES: Layout of electric and hybr	id vob	cles
				omponents, Electronic control system		
				s hybrid vehicles, Power split device, Hig		
			ries – Basics of fuel cell		n energ	sy anu
Text Boo			Automobile Engineering			
I CAU DOU			Automobile Engineering	0		



	3. Automobile Engineering - Vol I & II - Kirpal Singh
<b>References :</b>	1. Automotive Mechanics - Joseph Heitner
	2. Automobile Engineering -S.Srinivasan



		NANO MATERIA	ALS		
		Open Elective (Code: 20	PHOE01)		
Lectures	:	3 Hours/Week	Continuous Assessment	:	30
Final Exam	:	3 hours	Final Exam Marks	:	70
Pre-Requisite:	Nor	ne			
	0	Dutcomes: Students will be able to	. 1		
		synthesis of nanomaterials and under			
		nd properties of nanomaterials and na			
		e characterisation techniques of nano			
CLO-4 Know	v the	e usage of nano particles in nano biol	ogy and nano medicine.		
		UNIT-1		(12 Ho	uire)
INTRODUCTI	ON	TO NANO TECHNOLOGY: hi	story of Nano materials	(	/
		Vano materials differences, quantum	•		,
		s, surface to volumeratio, nanocerami			
		VANOMATERIAL:Bottom up and 1			
		chemical vapour deposition, solgel r			
		hannel angular extrusion, molecular			
		pour deposition and electro deposition		•	
		UNIT-2		(12 Ho	ours)
			agnetic, optical, physical	l, che	mical,
		l and electro-chemical properties.			
		ATERIALS: Nanotubes, graphene			ties of
carbon nanotub	es, s	ynthesis of carbon nano materials, ap	plication of carbon nano tub		
		UNIT-3		(12 Ho	/
		TION OF NANO MATERIALS:			
		isible spectroscopy, scanning tunn	elling microscopy, differen	ntial th	nermal
analysis and dif	tere	ntial scanning calorimetry , FTIR.		(10.11	
	IO	UNIT-4		(12 Ho	/
		F NANOMATERIALS: Electronic			
		optoelectronic, environmental, sen	sors, aerospace, textiles, co	JSIIICU	is and
medical applica		s. Kulkarni SulabhaK, Nanotechnolo	av Principles and Pract	ices	canital
I CAU DUUKS ;		publishing company, 2007.	gy. Theoples and Flact	1005,	capital
		Stuart M.Lindsay, Introduction to nar			
		Robert Kelsall, IamHamley, Mar		Scinc	e and
	,	Technology, John Wiley&Sons,2005	•		



Open Elective (Code: 20PEOE02)         Lectures       :       3 Hours/Week       Continuous Assessment       :         Final Exam       :       3 hours       Final Exam Marks       :         Pre-Requisite: None       Course Objectives: Students will be able to       Course Objectives: Students will be able to         CO-1       Understand the concepts of different lasers and mode locking systems.	30 70
Final Exam       :       3 hours       Final Exam Marks       :         Pre-Requisite: None       Course Objectives: Students will be able to       Course Objectives: Students will be able to         CO-1       Understand the concepts of different lasers and mode locking systems.	
Pre-Requisite: None         Course Objectives: Students will be able to         CO-1       Understand the concepts of different lasers and mode locking systems.	/0
Course Objectives: Students will be able to         CO-1       Understand the concepts of different lasers and mode locking systems.	
CO-1 Understand the concepts of different lasers and mode locking systems.	
CO 2 Coin the knowledge about light concerting devices galax calls and disultant devices	
CO-2 Gain the knowledge about light generating devices, solar cells and display devices	•
CO-3 To know the operating mechanism and applications of various light detecting devi	ces.
CO-4 To familiarize electro optic modulators relating to communication	
Course Learning Outcomes: Students will be able to	
CLO-1 Develop the knowledge of laser operating principles and structures to produce optical pulses.	-
CLO-2 To Acquire the detailed knowledge about functionality and applications of solar , light generating and display devices	cells
CLO-3 To posses the skills of design ,develop and adoption of photo detectors in real electronic applications.	time
CLO-4 To have the knowledge on the usage of optical modulators in communication proc	ess.
UNIT-1 (12 Hot	1140)
Optical process in semiconductors /optical media: Interaction of photons with matter, radiativ	
radiative processes, rates of absorption and emission –laser principle optical feedback-thre	
condition-semiconductor laser -heterojunction lasers quantum well lasers, tunneling based la	
mode locking: active mode locking and passive mode locking Q-switching	
UNIT-2 (12 Hot	/
Display devices: photo luminescence, cathode luminescence, electro luminescence, inje	
luminescence, LED principle of operation- LED structure -frequency response -defects	
reliability, plasma display liquid crystal display, numerical display-photovoltaic effect-	
characteristics and spectral response of solar cells – heterojunction and cascaded solar	cells-
Schottky barrier and thin film solar cells –design of solar cell. UNIT-3 (12 Hot	1140)
Detection devices: photo detection principle ,photo detector –thermal detector – photo conduc	/
noise in photo conductors –PIN photo diode –APD detector performance parameters –detecto	
long wave length operation	10 101
-wave length selective detection charge coupled device (CCD), application of infrared det	tector
used for TV and remote controllers	
UNIT-4 (12 Hot	,
Communication -types of communication -examples -modulation-types of modulation	
limitations of direct modulation – modulation by carrier injection in semiconductors – electro	-
modulators – Kerr modulators Acousto- optic modulators (Bragg cell), interferometric modul	lators
semiconductor optical amplifiers . <b>Text Books :</b> 1. Pallab Bhattacharya "Semiconductor opto electronic devices", Prentice	H-11
of India Pvt. LTD, New Delhi 2009	/ 11411
2. Jasptit Singh, "Opto Electronics-An introduction to Materials and Dev	vices"
,McGraw-Hill International Edition,2014.	



3.	S.C.Gupta,"O	pto	Electronic	Devices	and	Systems",	Prentice	Hall	of
4.	India,2015 J.Wilson PearsonEduca			· .	ptoele	ctronics-An	Intro	oductio	on",



FIBER OPTICS COMMUNICATIONS Open Elective (Code: 20PHOE03)								
Lectures		:	3 Hours/Week	Continuous Assessment	•	30		
Final Exa		•	3 hours	Final Exam Marks	•	70		
1 IIIdi LA	am	•	5 110415	T mai Exam Marks	•	70		
Pre-Requ	isite:	Nor	e					
Course L	earni	ng (	<b>Dutcomes</b> : Students will be able	to				
CLO-1			ignal degradation and losses in c					
CLO-2			d power launching and coupling					
CLO-3			optical fiber link design paramet					
CLO-4			optical parameters and optical si					
				5				
			UNIT-1		(12 H	ours)		
Fiber opti	cal wa	ive g	guides : Introduction ,total interr	al reflection ,types of fibers, pla	nar die	electric		
wave guid	de, opt	ical	fiber wave guides-inter-modal of	lispersion ,single mode fibers, lo	w disp	persion		
fibers.								
				sorption, Scattering losses, Radio				
				capacity determination, intra mod	lel disp	persion		
(material	disper	sion	, wave guide dispersion)	I				
<b>D</b> 1			UNIT-2		(12 H	/		
				wer launching, source output pa				
				ngth, equilibrium numerical. Apo				
				o sphere. Laser diode-to-fiber-co				
			r connectors.	ated losses, fiber end face prep	aration	i, nder		
spitcing o	pucar	nue	UNIT-3		(12 H	oura)		
Transmiss	zion li	nk		ystem consideration, link power				
				lel links ,wave length division				
				the 2x2 wave guide coupler, star				
area netwo		001	iponentis, the 2x2 moer coupler,	me 2/2 wave guide couplet ;start	Joupie	1 ,100u1		
			UNIT-4		(12 H	ours)		
Measurem	nent at	tenu		k technique, insertion loss method				
				<b>A</b>	<b>^</b>			
	domain reflectometer. dipersion measurement – inter modal diaspersion, time domainter modal diaspersion measurement, Frequency domain inter modal diaspersion measurement, OTDR fiber							
application, OTDR Trace, attenuation measurments fiberfault location.								
Text Boo	<b>Fext Books :</b> 1. WillamJ & Hawkes F.B opto electronics: An introduction.(PHI)							
		2.	Gerd Keiser optical fiber commu	nication (3 rd edition McGraw H	[ill)			
Reference	e		2	NIVAS, fiber optic communicati	ons, T	ata Mc		
Books:			GrawHill,2002.		<i></i>	_		
		2. ]	D.C Agarwal "fiber optics in cor	nmunications "Wheeler publishing	1g,199	3.		



(Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

# Honors

HONOR Courses				
Α	Advanced Data Structures			
В	Advanced Computer Architecture			
C	Graph Theory			
D	Numerical Optimization			
E	Advanced Database Systems			
F	Real Time Operating Systems			
G	Parallel Algorithms			
Н	Embedded Systems			
Ι	Design Patterns			
J	Storage Area Networks			
K	Computational Complexity			
L	Competitive Programming			
М	Web Semantics			
N	Spatial Informatics			
Ο	Perception & Computer Vision			
Р	Virtual Reality			



#### **BAPATLA ENGINEERING COLLEGE:: BAPATLA** (Autonomous)

	ADVANCED DATA STRUCTURES								
Honer Course (Code: A)									
Lectures	:	4 Hours/Week	Continuous Assessment	:	30				
Final Exam	:	3 hours	Final Exam Marks	:	70				
Pre-Requisite:	: Data	a Structures							
		UNIT-1		(12 Ho	ours)				
Efficient Binar	v Sea	arch Trees: - Red-Black Trees, Splay			/				
Insertion, Dele	•		,	-,	,				
		UNIT-2		(12 Ho	ours)				
Advanced Has	hing:	- Double Hashing, Rehashing, Exter	ndible Hashing.						
		Binomial heaps, Symmetric Min-Ma							
^		ergeable-heap operations, decreasing	g a key and deleting a node, I	Boundi	ng the				
maximum degr	ee.								
		UNIT-3		(12 Ho	,				
		ition, Dictionary Abstract Data Typ							
		bint Set: - Disjoint-set operations, L	*	disjoir	nt sets,				
Disjoint-set for	ests,	Analysis of union by rank with path		(10.11					
	T	UNIT-4		(12 Ho	/				
	•	he naive string-matching algorithm,	The Rabin-Karp algorithm,	I ne I	Snuth-				
Morris-Pratt al	<u> </u>	ann. Iark Allen Weiss, "Data Structures	and Algorithm Analysis in	C" (	locond				
I CAL DOURS .		ion, Pearson Education.	and Algorithm Analysis m	С,с	second				
		Cormen, Leiserson, Rivest and Stein	"Introduction of Computer	Algor	ithm"				
	PHI		, introduction of computer	ingoi	, ,				
References :	1. L	angsam, Augeustein and Tenenbau	m, "Data Structures Using	C", P	earson				
		cation Asia.	C						
		Iorowitz, Sahniand, Rajasekaran,"F	undamentals of Computer	Algori	thms",				
	Galg	gotia Publication.							



			TED COMPUTED A	DOINTEOTUDE		
		ADVANC	CED COMPUTER A Honer Course (Cod			
Lectures	:	4 Hours/Wee	k	Continuous Assessment	:	30
Final Exam	:	3 hours		Final Exam Marks	:	70
Pre-Requisite:						
			UNIT-1		(15 Ho	ours)
Parallel Comp	uter	Models: The		g, Classification of paralle		
			ters, Multi-vector and			
				elism, Data and resource D	epende	encies,
Hardware and	Softv	vare parallelis	m, Program partitionir	g and scheduling, Grain Size	and la	tency,
				w, Data flow Architecture, De		
mechanisms, C	omp	arisons of flow	v mechanisms.			
System Interc	onne	ct Architectur	es: Network propert	ies and routing, Static int	erconn	ection
Networks, Dyn	nami	e interconnect	ion Networks, Hierar	chical bus systems, Crossba	r swite	ch and
multiport mem	ory, İ	Multistage and	l combining network.	-		
			UNIT-2		(15 Ho	ours)
Principles of S	scala	ole Performan	ce: Performance Metr	rics and Measures: Parallelis	sm Pro	file in
Programs, Eff	icien	cy, Utilizatio	n and Quality, Star	ndard Performance Measur	es, Sp	beedup
Performance L	aws:	Amdahl's lav	v for fixed load, Gusta	afson's law for scaled proble	ms, M	emory
Bounded Speed						
				e processor, Instruction pipe		
				ruction pipelining, Dynami		
				Pipeline Design: Compute	r Aritl	hmetic
principles, Stat	ic A1	ithmetic pipel	ine, Multifunctional ar	rithmetic pipelines.		
			UNIT-3		(15 Ho	/
				ect: Hierarchical Bus System		
				bining Networks, Cache Co		
				roblem, Snoopy Bus Protoco		
	-	•		s, Message-passing Mechani		<u> </u>
-	nes,	Deadlock and	Virtual Channels, Flo	ow Control Strategies, Multi	cast R	outing
Algorithms.						
				Latency-Hiding Techniques,	Princip	oles of
Multithreading	, Sca	lable and Mul	tithreaded Architecture	es.		
	-		UNIT-4		(15 Ho	,
				thon threading model, How		
				to use a thread in subc		
•			· · · · · · · · · · · · · · · · · · ·	Synchronization with RL		Thread
				ronization with a Condit		Thread
•			e	nt, Thread Communication w	vith a C	Queue,
-	-		ltithreaded application		т	Iour to
			-	a process, How to name a Pro		
		-	-	How to use a process in sub		
		-	÷	ize the Processes, How to m	-	
				he mpi4py python module, F		
		-	-	lective communication usin Communication using Gathe	-	
		•		ow to Optimize an Operation		lective
Communicatio	n usi	ng Antoan, 11	ie reduce operation, n	ow to optimize an operation	•	



<b>Text Books :</b>	1. Kai Hwang, "Advanced Computer Architecture", TMH.										
	2. "Python Parallel Programming cookbook", Giancarlo Zaccone, Packt										
	Publishing.										
<b>References :</b>	1. D.A. Patterson and J.L.Hennessy, "Computer organization and Design", Morgan										
	Kaufmann, 2nd Edition.										
	2. V.Rajaram & C.S.R.Murthy, "Parallel Computer", PHI.										
	3. Barry Wilkinson and Michael Allen, "Parallel Programming", Pearson										
	Education.										
	4. Parallel Programming with Python, Jan Palach, Packt Publishing										



		GRAPH THEOI								
Honer Course (Code: C)										
Lectures	:	4 Hours/Week	Continuous Assessment	:	30					
Final Exam	:	3 hours	Final Exam Marks	:	70					
Pre-Requisite:										
		UNIT-1		(13 H	/					
		, some basic properties, various exar								
		nnected graphs, disconnected graph			various					
operation on gr	aphs	, Hamiltonian paths and circuits, the	traveling sales man problem							
		UNIT-2	1 1	(13 H	/					
		ntal circuits, distance diameters, radiu								
	•	ees, spanning trees, fundamental circ		ees of a	graph					
and a weighted	grap	h, algorithms of primes, Kruskal and UNIT-3	i Dijkstra Algorithms.	(12 11						
Cuta anta and a			a anault fru damantal ainauit	(13 H	,					
		rtices, some properties, all cut sets in parability, network flows, Planer gr								
· · ·		detection of planarity, geometric d								
thickness and c			ual, Discussion on enterion	or più	nanty,					
	10001	UNIT-4		(13 H	ours)					
Vector space of	fag	raph and vectors, basis vector, cut se	t vector, circuit vector, circu	·	/					
		epresentation of graph – Basic conce								
I ▲ ′		trix and Adjacency matrix. Colorin			,					
chromatic num	ber, o	chromatic partitioning, chromatic po	lynomials, matching, coveri	ng, fou	r color					
problem Discus	ssion	of Graph theoretic algorithm wherev	ver required.	-						
Text Books :	Deo	Narsingh, Graph theory with app	lications to Engineering a	nd Con	nputer					
	Science, PHI									
<b>References :</b> 1. Gary Chartrand and Ping Zhang, Introduction to Graph Theory, TMH										
2. Robin J. Wilson, Introduction to Graph Theory, Pearson Education										
3. Harary, F, Graph Theory, Narosa										
	4. Bondy and Murthy: Graph theory and application. Addison Wesley.									
		. Balakrishnan, Schaum's Outline of								
		eirAgnarsson, Graph Theory: Modeli	ing, Applications and Algorit	hms, P	earson					
	Edu	cation								



ADVANCED DATABASE SYSTEMS										
Honer Course (Code: E)										
Lectures	:	: 3 Hours/Week Continuous Assessment : 3								
Final Exam	:	3 hours	Final Exam Marks	:	70					
Pre-Requisite:										
				(1 <b>- - - - -</b>						
T. 1		UNIT-1		(15 He	/					
		QL: Difference between RDBMS an			· ·					
		2, NoSQL Storage Architecture,								
		ue databases, Column Oriented da		<i>w</i> hen	to use					
NoSQL and when not, Interfacing and Interacting with NoSQL.										
UNIT-2     (15 Hours)       Introduction MongoDB: MongoDB installation, Basics of MongoDB, MongoDB shell, MongoDB										
datatypes, MongoDB CRUD operations: adding new documents to a collection, selecting										
documents, updating existing documents, removing documents from a collection.										
UNIT-3(15 Hours)MongoDb Aggregation frameworks and MongoDb Aggregation operations: \$group, \$limit,										
		tch, \$add fields, \$count, \$lookup, \$o								
		d indexes, sorting with indexed, com			ligoDo					
indexing: singr	0 1101	UNIT-4		(15 H	ours)					
MongoDb import and export, sharding in MongoDb, MongoDb python drivers, python and										
MongoDb, creating application with python and MongoDb.										
Text Books :										
2. Pramod J.Sadalage, Martin Fowler, "NoSQL Distilled: A Brief Guide to the										
Emerging World of Polyglot Persistence", 1 st edition, Pearson Education, 2012.										
<b>References :</b>	1. N	IongoDB Cook Book, 2 nd edition,	Cyrus Dasadia & Amol Nay	yak, P	ACKT					
	Pub	lishing.	-							
	2. D	an Sullivan, "NoSQL for Mere Mort	als", 1st edition, Pearson Edu	cation	, 2015.					

REAL TIME OPERATING SYSTEMS									
Honer Course (Code: F)									
Lectures	:	4 Hours/Week	Continuous Assessment	:	30				
Final Exam	:	3 hours	Final Exam Marks	:	70				
Pre-Requisite:									
		UNIT-1		(13 Ho	/				
		al Real-Time applications, Hard ver	sus Soft Real-Time systems	s, A refe	erence				
model of Real-	Гime	•							
		UNIT-2		(13 Ho					
Commonly use	d app	proaches to Real-Time scheduling: C	lock-Driven scheduling, Pro	s and Co	ons of				
Clock-driven scheduling.									
	UNIT-3 (13 Hours)								
Priority-Driven	sche	eduling of Periodic tasks: static assu	umption, Fixed-Priority vers	sus Dyn	amic-				
Priority algorit	hms,	Optimality of the RM and DM alg	orithms, A schedulability to	est for H	Fixed-				
Priority tasks v	vith	short response times and arbitrary	response times, sufficient	schedula	ability				
		M and DM algorithms;							
Scheduling Apo	Scheduling Aperiodic and Sporadic jobs in priority-Driven systems: Deferrable Servers, Sporadic								
Servers, Constant Utilization, Total Bandwidth and weighted Fair-Queuing Servers, Scheduling of									
sporadic Jobs.									
UNIT-4 (13 Hours)									
Resources and Resources Access Control: Scheduling Flexible computations and tasks with									
temporal distance constraints.									
<b>Text Books :</b>									
<b>References :</b>	ences: C.M.Krishna and G.Shin, "Real-Time Systems", Tata McGraw Hill Co. Inc., 1997.								



		EMBEDDED SYST	TEMS							
Honer Course (Code: H)										
Lectures	:	4 Hours/Week	Continuous Assessment	:	30					
Final Exam	:3 hoursFinal Exam Marks:70									
Pre-Requisite:										
		UNIT-1		(13 Ho	ours)					
Introduction: T	ypic	al Real-Time applications, Hard ver	sus Soft Real-Time systems	, A ref	erence					
model of Real-	Time	e Systems.	-							
		UNIT-2		(13 Ho	ours)					
Commonly use	d apj	proaches to Real-Time scheduling: C	lock-Driven scheduling, Pro	s and C	ons of					
Clock-driven so	chedu	aling.								
	UNIT-3 (13 Hours)									
		eduling of Periodic tasks: static ass								
		Optimality of the RM and DM alg								
		short response times and arbitrary	response times, sufficient s	schedul	ability					
conditions for the RM and DM algorithms;										
Scheduling Aperiodic and Sporadic jobs in priority-Driven systems: Deferrable Servers, Sporadic										
Servers, Constant Utilization, Total Bandwidth and weighted Fair-Queuing Servers, Scheduling of										
sporadic Jobs.										
UNIT-4 (13 Hours)										
Resources and Resources Access Control: Scheduling Flexible computations and tasks with										
temporal distance constraints.										
<b>Text Books :</b>	Jane	e W.S.Liu, "Real-Time Systems", Pe	arson Education Asia.							
<b>References :</b> C.M.Krishna and G.Shin, "Real-Time Systems", Tata McGraw Hill Co. Inc., 1997.										



WEB SEMANTICS Honer Course (Code: M)															
Lectures : 3 Hours/Week, Tutorial:1 Continuous Assessment : 30											30				
Final Exam	:     3 Hours/Week, Tutorial:1     Continuous Assessmen       :     3 Hours     Final Exam Marks										· ·	70			
Final Exam Marks     :     /0															
Pre-Requisit	e: We	eb Te	echno	ology											
Course Objectives: The student will be able to															
CO-1Understand the advantages of Semantic web and schemas of the semantic webCO-2Understand and implement the ideas of sematic web and querying in semantic															
CO-2	web	).											erying	in sei	nantıc
CO-3	1								in sei	mantio	e web	•			
CO-4	Dev	/elop	onto	logie	s for	variou	is ob	jects.							
Course Lear															
CLO-1													f the se		
CLO-2													ig in se	manti	c web.
CLO-3										nantic	e web	•			
CLO-4	Cor	istruc	et on	tolog	ies fo	or vari	ous c	object	s.						
Monning of (		• I ••		~ <b>O</b> ut		a with	Duor		Outo		P. Duo	anom	Snooif	in Out	
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	1	2	2	2	1	2	1	1	1	2	1	1	3	1	1
CLO-2	1	2	3	3	2	1	1	1	2	1	1	1	3	1	1
CLO-3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
CLO-4	1	2	3	3	3	3	2	1	1	2	1	1	3	1	1
					UI	NIT-I	[							15 Pe	riods
The Semantic	e Wel	b Vis	ion,	Toda	y's W	Veb, S	Sema	ntic V	Veb 🛛	Гechn	ologi	es, A	Layere	ed App	oroach
Structured V															
Structuring, I	DTDs	s, XN	IL S	chem	a, Na	amesp	aces,	Add	ressi	ng ano	d Que	erying	g XML	Docu	ments
Processing.														1.0. D	
Degenilit II	Ial P	a c -				NIT-2			•	P				15 Per	
Describing Web Resources in RDF, Motivation and Overview, RDF: Basic Ideas, RDF: XML-															
Based Syntax RDF Schema: Basic Ideas, RDF Schema: The Language, RDF and RDF Schema in RDF Schema, An Axiomatic Semantics for RDF and RDF Schema, RDF, RDF Schema A															
direct inference system for RDF(S) Querying in RQL.															
Web Ontology Language: OWL, Motivation and Overview, the OWL Language, Examples An															
African Wildlife Ontology, printer ontology, OWL in OWL, Future extensions.															
UNIT-3 15 Periods															
Logic and In	feren	ce: F	Rules	, Mo	otivat	ion ai	nd O	vervi	ew,	An E	xamp	le of	Mono	tonic 1	Rules:
Logic and Inference: Rules, Motivation and Overview, An Example of Monotonic Rules: Family Relations, Monotonic Rules: Syntax, Monotonic Rules: Semantics, Nonmonotonic															
Rules: Motivation and Syntax , An Example of Nonmonotonic Rules: Brokered Trade , Rule															
Mark-up in XML: Monotonic Rules Rule Mark-up in XML: Nonmonotonic Rule															
Applications:															
Boeing (and			·			-				hink-	tank	porta	i at E	ner S	earch,
eLearning, Web Services ,Other applications scenarios.															



UNIT-4 15 P								
Ontology Engineering: Introduction, Manually constructing ontologies, Re-u	sing existing							
ontologies Using semi-automatic methods, On-To-Knowledge Semantic Web architecture.								

<b>Text Books :</b>	"A Semantic Web Primer", Grigoris Antoniou, Frank van Harmelen, The MIT								
	Press, Cambridge, Massachusetts, London, England.								
References :	"Foundations of Semantic Web Technologies" by <u>Markus Krotzsch</u> , <u>Pascal</u> <u>Hitzler</u> , <u>Sebastian Rudolph</u>								



(Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

# **Minors**

	<b>MINOR Courses</b>
A	Computer System Architecture
В	Operating Systems
C	Data Structures using C
D	Object Oriented Programming using Java
E	Discrete Mathematics
F	Statistics with R
G	Design & Analysis of Algorithms
Н	Database Management Systems
Ι	Software Engineering
J	Computer Networks
K	Web Application Programming
L	Artificial Intelligence



### **BAPATLA ENGINEERING COLLEGE:: BAPATLA** (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

OPERATING SYSTEMS Minor Course (Code: B)															
Lectures	:	2 11		waal		lor C	ours			,			nt		30
Final Exam		: 3 Hours /weekContinuous Assessment: 30: 3 HoursFinal Exam Marks: 70													
Tillal Exam	m   :   3 Hours   Final Exam Marks   : 70														
Pre-Requisite:	Pre-Requisite: None														
Course Objectives: Students will be able to															
CO-1	To learn the mechanism of OS to handle processes & Threads and their														
CO-2	То	learr	the	algoı	rithm	ıs inv	volve	d in C	CPU s	chedu	ling.				
CO-3	Vi	rtual	Mem	ory.			•					-			ory and
CO-4		kno uctur		e co	ncep	ots re	elated	to 1	File A	Access	s Met	thods	& Ma	ass S	Storage
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.														
CLO-2	Develop various process scheduling algorithms for a given specification of CPU utilization, throughput, TAT, WT & RT.														
CLO-3	Develop various Memory Organization Techniques for optimally allocate memory to process by increasing Memory Utilization & Access time.														
CLO-4	Design & implement various file allocation methods & Disk Scheduling Algorithms.														
Mapping of Cou	rse ]	Learn	ing (	Jutco	omes				Jutco	mes &	: Prog	ram S			
							PO's							PSO	
CLO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	-	-	-	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												12 H	ours	

**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.



### **BAPATLA ENGINEERING COLLEGE:: BAPATLA** (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

[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]

|--|

12 Hours

CPU Scheduling: Basic Concepts, Scheduling Criteria, Scheduling Algorithms.

**Process Synchronization:** Background, The Critical-Section Problem, Peterson's Solution, Synchronization Hardware, Mutex Locks, Semaphores, Classic problems of Synchronization, Monitors.

[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
		 1 0 77 1	

**Deadlocks:** System Model, Deadlock Characterization, Methods for Handling Deadlocks, Deadlock Prevention, Avoidance, Detection and Recovery.

Main Memory: Background, Swapping, Contiguous Memory Allocation, Segmentation, Paging, Structure of Page Table.

**Virtual-Memory: Background**, Demand Paging, Copy-on-Write, Page Replacement, Allocation of Frames, Thrashing, Other Considerations.

[Sections; 7.1,7.2,7.3,7.4,7.5,7.6,7.7,8.1,8.2,8.3,8.4,8.5,8.6,9.1, 9.2,9.3,9.4,9.5,9.6,9.9]

	UNIT-4					12 Hours
4 C E'1		<b>N</b> <i>L</i> (1	1	р.	10'10'	

File System Interface: File concept, Access Methods, Directory and Disk Structure,

File System Implementation: File System Structures, Directory Implementation, Allocation Methods

**Protection**: Goals of Protection, Principles of Protection, Domain of Protection- Domain Structure, Access Matrix, Implementation of Access Matrix.

Mass Storage Structure: Over View, Disk Structure, Disk Scheduling, Disk Management, RAID levels

[Sections:10.1,10.2,10.4,10.5,10.7,11.1,11.2,11.3,11.5,12.1,12.3,12.4,14.1,14.2,14.3,14.3.1,1 4.4,14.5]

<b>Text Books :</b>	Silberschatz & Galvin, "Operating System Concepts", 10th edition, John
	Wiley & Sons (Asia) Pvt.Ltd. ISBN 9781118063330.
<b>References :</b>	1. William Stallings, "Operating Systems –Internals and Design Principles",
	9/e, Pearson. ISBN 9789352866717
	2. Charles Crowley, "Operating Systems: A Design-Oriented Approach",
	Tata McGraw Hill Co., 2019 edition. ISBN-9780074635513
	3. Andrew S.Tanenbaum, "Modern Operating Systems", 4nd edition,2017
	PHI.ISBN-9781292061429



			]	DAT		-		RES		GC					
Lectures		2 Hou	- /W	aalr				: (Cod				essmer	+		20
Final Exam		2 Hour 3 Hour		еек,	ППС	our I	utori		Final				IL		<u>30</u> 70
	•	5 11001	5						Fillal	L'AII	I IVIAI	K5		•	70
Pre-Requisite	e: Pr	oblem	Solvi	ng u	sing	Prog	ramn	ning (	20CS	204)					
Course Objec															
CO-1		iderstar algorit		e role	e of ]	Data	struc	ctures	in str	ucturi	ng an	d anal	ysis p	roced	ure of
CO-2	Le	arn the	conc	ept o	of Sta	ack, (	Queu	e and	vario	us So	rting t	echnic	ques.		
CO-3	Un	derstar	nd the	e con	cept	of B	inary	7 Tree	, Bina	ry Se	arch T	Tree ar	nd AV	L tree	
CO-4	Le	arn the	conc	ept o	of Ha	shin	g and	l Heap	o Data	Struc	ctures	•			
Course Learn	ning	Outcor	mes:	Stud	ents	will	be ab	ole to							
CLO-1	An	alyse mipulat	the	algoı	rithm	is to	det	ermin				space	comj	olexity	y and
CLO-2	Im	plemer hnique	nt the									lyze tł	ne var	ious s	orting
CLO-3		onstruct /L tree		imp	leme	nt di	iffere	ent tre	e alg	orithn	ns lik	e bina	ry tre	e, BS	T and
CLO-4	Im	plemer	nt and	l ana	lyze	vario	ous h	ashing	g tech	nique	s and	priorit	y quei	les.	
									·	I		<b>F</b>	• •		
Mapping of C	Cours	e Learı	ning (	Outco	omes	with	Prog	gram (	Outco	Ĩ		•	pecific	Outc	omes
Mapping of C	Cours	e Learı	ning (	Outco	omes		Prog PO's		Outco	Ĩ		•		outc PSO	
Mapping of C CLO	Cours	e Learı 2	ning ( 3	Outco 4	omes				Outco 9	Ĩ		•			
					1	]	PO's			mes &	z Prog	gram S		PSO'	's
CLO	1	2	3		1	]	PO's			mes &	z Prog 11	gram S		PSO [*] 2	² s 3
CLO CLO-1	1 3	<b>2</b> 2	<b>3</b> 2		1	]	PO's			mes &	z Prog 11 -	gram S		<b>PSO</b> [*] 2 3	<b>3</b> 2
CLO CLO-1 CLO-2	1 3 2	<b>2</b> 2 3	<b>3</b> 2 2		1	]	PO's			mes &	z Prog 11 -	gram S		<b>PSO</b> ⁷ 2 3 2	2 2 1
CLO CLO-1 CLO-2 CLO-3	1 3 2 2	<b>2</b> 2 3 2	3 2 2 1	4	5 - - - -	6 - - - -	PO's			mes &	z Prog 11 -	gram S	1 - - -	PSO'           2           3           2           2           2           2           2	3       2       1       2
CLO CLO-1 CLO-2 CLO-3 CLO-4	1 3 2 2 2 2	2 2 3 2 1	3 2 2 1 2	4	5 - - - - -	6 - - - -	PO's 7 - - - -	8 - - -	9 - - -	10 - - - -	2 Prog 11 - - -	ram S 12	1 - - - 12 H	PSO'           2           3           2           2           2           2           2           2           2           2           2           2           2	3         2           1         2           1         1
CLO CLO-1 CLO-2 CLO-3	1 3 2 2 2 2	2 2 3 2 1	3 2 2 1 2	4	5 - - - - -	6 - - - -	PO's 7 - - - -	8 - - -	9 - - -	10 - - - -	2 Prog 11 - - -	ram S 12	1 - - - 12 H	PSO'           2           3           2           2           2           2           2           2           2           2           2           2           2	3         2           1         2           1         1
CLO-1 CLO-2 CLO-2 CLO-3 CLO-4 Algorithm A Calculations.	1 3 2 2 2 2 2 2	2 2 3 2 1 sis: Ma	3 2 2 1 2 1 2	4 - - - - - - - - -	5 - - - JNIT al Ba	6 - - - - - - -	PO's 7 - - - -	8 - - - -	9 - - - del, v	10 - - - - vhat t	2 Prog 11 - - - - -	ram S 12 - - - alyze,	1 - - - 12 H Runn	PSO'           2           3           2           2           2           2           ing T	3         2           1         2           1         1           2         1
CLO-1 CLO-2 CLO-2 CLO-3 CLO-4 Algorithm A Calculations. Lists: Abstrac	1 3 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 2 1 2	2 2 3 2 1 sis: Ma a Type	3 2 2 1 2 1 2 3 4 1 2 3 4 5 5, Th	4 - - - - - - - - - - - - - - - - - - -	5 - - - - - - - - - - - - - - - - - - -	I           6           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -	PO's 7 - - - - - - - - - - - - - - - - - -	8 - - - - 1, Mo	9 - - - del, v	10 - - - - vhat t	2 Prog 11 - - - - - - - - - - - - -	ram S 12 - - alyze, ibly Li	1 - - - 12 H Runn nked 1	PSO'           2           3           2           2           2           2           ing T	3         2           1         2           1         1           2         1
CLO-1 CLO-2 CLO-2 CLO-3 CLO-4 Algorithm A Calculations.	1 3 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 2 1 2	2 2 3 2 1 sis: Ma a Type	3 2 2 1 2 1 2 3 4 1 2 3 4 5 5, Th	4 - - - - - - - - - - - - - - - - - - -	5 - - - - - - - - - - - - - - - - - - -	I           6           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -	PO's 7 - - - - - - - - - - - - - - - - - -	8 - - - - 1, Mo	9 - - - del, v	10 - - - - vhat t	2 Prog 11 - - - - - - - - - - - - -	ram S 12 - - alyze, ibly Li	1 - - - 12 H Runn nked I ns.	PSO'           2           3           2           2           2           2           ing T	3         3           2         1           2         1           1         2           1         1
CLO-1 CLO-2 CLO-2 CLO-3 CLO-4 Algorithm A Calculations. Lists: Abstrac Circular Linke Stacks and Q conversions, H	1     3     2     2     2     2     2     2     analys     t Date     cd Lis	2 2 3 2 1 sis: Ma a Type st ADT es: The	3 2 2 1 2 1 2 3 4 1 2 3 4 5 7 901 5 5 5 5 5 5	4 - - - - - - - - - - - - - - - - - - -	5 - - - - - - - - - - - - - - - - - - -	I           6           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -	PO's 7 - - - - - - - - - - - - - - - - - -	8 - - - l, Mo Linko ition,	9 - - del, v ed Lis multi	mes & 10 - - - vhat t t ADT plicat	² Prog 11 - - - - - - - - - - - - - - - - - -	ram S 12 - - alyze, alyze, bly Li beratio to Po	1 - - - - - - - - - - - - - - - - - - -	PSO' 2 3 2 2 2 2 2 1 2 1 2 1 2 2 2 2 1 2 1 2	3         2           1         2           1         1           2         1           5         0           0         0           0         0           0         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0
CLO-1 CLO-2 CLO-2 CLO-3 CLO-4 Algorithm A Calculations. Lists: Abstrac Circular Linke Stacks and Q conversions, H sort.	1     3     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     3     2     2     2     2     2     2     2     2     2     2     2     2	2 3 2 1 sis: Ma a Type st ADT es: The hation of	3 2 2 1 2 1 2 3 athem s, The C, Pol Stac of Po	4 - - - - - - - - - - - - - - - - - - -	5 - - - - - - - - - - - - - - - - - - -	Image: 1           6           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -   -          -   <	PO's 7 - - - - - - - - - - - - - - - - - -	8 - - - l, Mo Linko ition,	9 - - - del, v ed Lis multi ons su Queue	nes & 10 - - - vhat t t ADT plicat ADT	Prog 11 - - - - To An C, Dou ion op Infix , Que	ram S 12 - - - alyze, alyze, bly Li beratio to Po oue Ap	1 - - - - - - - - - - - - - - - - - - -	PSO' 2 3 2 2 2 2 2 1 2 1 2 1 2 2 2 2 1 2 1 2	3         2           1         2           1         1           2         1           5         0           0         0           0         0           0         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0
CLO-1 CLO-2 CLO-2 CLO-3 CLO-4 Algorithm A Calculations. Lists: Abstrac Circular Linke Stacks and Q conversions, H	1     3     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     3     2     2     2     2     2     2     2     2     2     2     2     2	2 3 2 1 sis: Ma a Type st ADT es: The hation of	3 2 2 1 2 1 2 3 athem s, The C, Pol	4 - - - - - - - - - - - - - - - - - - -	5 - - - - JNIT al Ba t AD nial A JNIT DT an expr e sort	I           6           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -	PO's 7 - - - - - - - - - - - - - - - - - -	8 - - - l, Mo Linko ition,	9 - - - del, v ed Lis multi ons su Queue	nes & 10 - - - vhat t t ADT plicat ADT	Prog 11 - - - - To An C, Dou ion op Infix , Que	ram S 12 - - - alyze, alyze, bly Li beratio to Po oue Ap	1 - - - Runn nked l ns. 12 H stfix e plicat	PSO' 2 3 2 2 2 2 2 List A List A Cours expression-R	3         2           1         2           1         1           2         1           5         0           0         0           0         0           0         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0
CLO-1 CLO-2 CLO-2 CLO-3 CLO-4 Algorithm A Calculations. Lists: Abstrac Circular Linke Stacks and Q conversions, F sort. Basic Sorting	1     3     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     3     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2 <td>2 3 2 1 sis: Ma a Type st ADT es: The lation of hnique</td> <td>3 2 2 1 2 athem s, Th c, Pol Stac of Po</td> <td>4 - - - - - - - - - - - - - - - - - - -</td> <td>5 - - - - - - - - - - - - - - - - - - -</td> <td>I           6           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -</td> <td>PO's 7 - - - - - - - - - - - - - - - - - -</td> <td>8 - - - - l, Mo Linko ition, licatio The C</td> <td>9 - - del, v ed Lis multi ons su Queue</td> <td>nes &amp; 10 - - - vhat t t ADT plicat ADT tion s</td> <td>2 Prog 11 - - - - - - - - - - - - -</td> <td>ram S         12         -         -         -         alyze,         alyze,         bly Liperatio         to Population         to Population         hell so</td> <td>1 - - - - - - - - - - - - - - - - - - -</td> <td>PSO' 2 3 2 2 2 2 2 2 2 2 1 2 2 2 2 2 2 2 2 2</td> <td>3       2       1       2       1       2       1       7       DT,       sion       adix</td>	2 3 2 1 sis: Ma a Type st ADT es: The lation of hnique	3 2 2 1 2 athem s, Th c, Pol Stac of Po	4 - - - - - - - - - - - - - - - - - - -	5 - - - - - - - - - - - - - - - - - - -	I           6           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -	PO's 7 - - - - - - - - - - - - - - - - - -	8 - - - - l, Mo Linko ition, licatio The C	9 - - del, v ed Lis multi ons su Queue	nes & 10 - - - vhat t t ADT plicat ADT tion s	2 Prog 11 - - - - - - - - - - - - -	ram S         12         -         -         -         alyze,         alyze,         bly Liperatio         to Population         to Population         hell so	1 - - - - - - - - - - - - - - - - - - -	PSO' 2 3 2 2 2 2 2 2 2 2 1 2 2 2 2 2 2 2 2 2	3       2       1       2       1       2       1       7       DT,       sion       adix
CLO-1 CLO-2 CLO-2 CLO-3 CLO-4 Algorithm A Calculations. Lists: Abstrac Circular Linke Stacks and Q conversions, H sort.	1       3       2       2       2       2       2       2       2       2       2       2       2       2       2       3       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       3       2       2       2       2       2       2       2       2       3       3       2       2       2       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3 <t< td=""><td>2 3 2 1 sis: Ma a Type st ADT es: The ation of hnique es, Bin</td><td>3 2 2 1 2 athen s, The C, Pol Stac of Po es: Bu</td><td>4 - - - - - - - - - - - - - - - - - - -</td><td>5 - - - - - - - - - - - - - - - - - - -</td><td>I           6           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -</td><td>PO's 7 - - - - - - - - - - - - - - - - - -</td><td>8 - - - l, Mo Linke ition, licatio The Q n sort</td><td>9 - - - del, v ed Lis multi ons su Queue , Inser</td><td>nes &amp; 10 - - - vhat t t ADT plicat uch as ADT tion s cearch</td><td>Prog 11 - - - - - - - - - - - - - - - - - -</td><td>ram S 12 - - - alyze, ibly Li peratio to Po ue Ap hell so ADT,</td><td>1 - - - - - - - - - - - - - - - - - - -</td><td>PSO' 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</td><td>S       3       2       1       2       1       2       1       2       1       Time       DT,       sion       adix</td></t<>	2 3 2 1 sis: Ma a Type st ADT es: The ation of hnique es, Bin	3 2 2 1 2 athen s, The C, Pol Stac of Po es: Bu	4 - - - - - - - - - - - - - - - - - - -	5 - - - - - - - - - - - - - - - - - - -	I           6           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -	PO's 7 - - - - - - - - - - - - - - - - - -	8 - - - l, Mo Linke ition, licatio The Q n sort	9 - - - del, v ed Lis multi ons su Queue , Inser	nes & 10 - - - vhat t t ADT plicat uch as ADT tion s cearch	Prog 11 - - - - - - - - - - - - - - - - - -	ram S 12 - - - alyze, ibly Li peratio to Po ue Ap hell so ADT,	1 - - - - - - - - - - - - - - - - - - -	PSO' 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	S       3       2       1       2       1       2       1       2       1       Time       DT,       sion       adix



	UNIT-4	12 Hours
Hashing: Gen	eral Idea, Hash Function, Separate Chaining, Open Addressing.	
Priority Queu	es (Heaps): Model, Simple implementations, Binary Heap, Hea	ıp Sort.
<b>Text Books :</b>	Mark Allen Weiss, "Data Structures and Algorithm Analys	is in C", Pearson
	Education, 2013, Second Edition, ISBN- 978-81-7758-358-8	•
References :	<ol> <li>Y.Langsam, M.J.Augeustein and A.M.Tenenbaum, "Data C", Pearson Education Asia, 2006, Second Edition, ISBN-</li> <li>Richard F.Gilberg, Behrouz A. Forouzan, "Data Structures Approach with C", Thomson Brooks / COLE, 1998, Secon 978-0-534-39080-8</li> </ol>	81-203-1177-9. s – A Pseudocode
	3. Aho, J.E. Hopcroft and J.D. Ullman, "Data Structures Pearson Education Asia, 1983, 1 st edition, ISBN- 978-0201	



	(	OBJE	СТ	ORII				RAN e (Coo			SING	JAV	A		
Lectures	:	2 Ho	urs /\	Veek						,	s Asse	essme	nt	:	30
Final Exam	:	3 hou	irs						Final	Exan	ı Mar	ks		:	70
														1	
Pre-Requisite	e: Noi	ne.													
Course Objec	tives:	Stud	ents v	will b	e abl	e to									
														programes of the programes of the program of the pr	
CO-2	Packa	ges, S	String	s and	l Coll	ection	ns.				Î			nce, Inte	
								_			-			ithreadi	-
CO-4	Under	rstand	and	imple	ement	t appl	icatio	ons us	sing A	Applet	s, AV	VT, Sv	wings	and Eve	ents.
Course Learn	ing C	<b>Jutco</b>	mes:	Stude	ents v	vill be	e able	e to							
								<u> </u>			ctured	l prog	rammi	ng.	
	Devel							1 2							
	Analy														
CLO-4	Create	e code	e for l	Event	t Han	dling	, App	olets,	AWT	and S	Swing	gs.			
Mapping of	Cour	se Lea	rnin	g Out	come			gram	Outc	omes	& Pro	gram	Specif		
						P	O's							PSO's	
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CLO-1	3	2	3	-	-	-	-	-	-	-	-	-	3	3	2
CLO-2	3	2	3	-	-	-	-	-	-	-	-	-	3	3	2
CLO-3	3	2	3	-	-	-	-	-	-	-	-	-	3	3	2
CLO-4	3	2	3	-	2	-	-	-	-	-	-	-	3	3	2
	L	1	I	L	TINI	rm 1				1				10.11	
The History a	nd F	voluti	on of	f Iou		IT-1								12 Hou	rs
An Overview			011 01	Jav	a										
Data Types, V			nd A	rrav											
Operators		5105 a			,										
Control State	ment	5													
Introducing (															
A Closer Loo			ds ar	nd Cl	asses	5									
					UN	IT-2								12 Hour	rs
Inheritance															
Packages and								_			a-				
Strings: String	-			-		-		netho	ds, St	tringB	uffer	class,	Any 1	10 String	gBuffer
class methods,			•	•											
Type Wrappe			-		•		C - 11	a a 4 :	. T4	ufa -					
Collections: C										rtaces	,				
Collection Cla	asses:	LINK	CUL1S	i∽Str		Arra IT-3	y L18	i~str	ing>				<u> </u>	12 Harri	*0
					UN.	11-3								12 Hou	15



### **BAPATLA ENGINEERING COLLEGE:: BAPATLA** (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### Exception Handling

#### **Multithreaded Programming**

**I/O:** I/O Basics, Reading Console Input, Writing Console Output, The Print Writer class, Reading and Writing Files, Automatically Closing a File.

UNIT-4

2	Hours

The Applet Class: Applet Architecture, An Applet Skeleton, Applet program to draw shapes, setting Color, Font using Graphics class

#### **Event Handling:**

Introducing the AWT: Window Fundamentals, AWT components: Label, Text Field, Text Area, Checkbox, Checkbox Group, Button, Layout Managers: Flow Layout, Grid Layout, and Border Layout.

**GUI Programming with Swing:** The Origins of Swing, Advantages of Swing over AWT, The MVC Connection, **Swing Components:** JLabel, JText Field, JText Area, JCheck box, JButton, JTabbed Pane, JTable, JTree, JCombo Box

<b>Text Books :</b>	"Java The Complete Reference", 9th Edition, Herbert Schildt, TMH Publishing
	Company Ltd, New Delhi, 2014.
<b>References</b> :	3. "Big Java", 4th Edition, Cay Horstman, John Wiley & Sons, 2009.
	4. "Java How to Program (Early Objects)", H. M. Dietel and P. J. Dietel, 11th
	edition Pearson Education, 2018.



				]					<b>IEM</b> Code:		S					
Lectures	:	3 Ho	ours /	weel				Ì			s Asse	essme	nt	:	3	0
Final Exam	:	3 Ho									n Mar			:		0
	_	_						- 1						1		-
Pre-Requisite	e: No	one.														
Course Obje	1															
CO-1	For corr mat	mulat rectne thema	e sh ss o tical	ort j f an argu	oroof argu men	fs us men ts usi	ing t using ing lo	metho ng pr ogical	ods of oposit conne	f proo tional ective	of of logic s and	an ir and quant	nplicat truth t ifiers.	tion. ables	Ve s. C	elations. crify the construct
CO-2	pro stat tech	positi emen nnique	ons. ts in es an	App elem d coi	ly a entai nbin	lgori ry nu atory	thms mber v in tl	and r theo he coi	use c ry. Ur ntext c	lefinit dersta	ions and co crete p	to sol ountin orobab	ve pro g and i vility.	oblen	ns t	antified to prove counting
CO-3	Uno hon	dersta nogen	nd ar eous	nd co recu	mpu irren	te co ce re	effici lation	ients f ns.	for ger	neratii	ng fun	ctions	relatio . Unde		nd a	nd solve
CO-4	Une		nd t	he p	orope	erties	of	binar	-	ations	, par			gs a	nd	lattices.
Course Learn	ning	Outco	omes	s: Stu	ident	s wil	l be a	able t	0							
CLO-1	Une		nd th	ne ba	sic p	rinci	ples			ations	and f	unctic	ons. Ill	ustra	te i	nference
CLO-2				•							•	thema nique		induc	ctio	n. Solve
CLO-3													ficients rious m			nerating
CLO-4	Sol	ve In	nome	ogen	eous	recu	rrend	ce rel		. Cor	struct					posets.
M	C			0			.:41. T	<u>)</u>	0	4			<b>C</b>	-: C' - (	04	
Mapping of	Cou	rse Le	arni	ng U	utcor		POs	rogra	im Ou	tcom	es & P	rogra	m spe		SOs	
CLO	1	2	2	4	5		1	8	0	10	11	12	1	1	502	
CLO CLO 1	1 3	<b>2</b> 3	3	4	5	6	7		9	10	11	12	1 3	2 3	+	3
CLO-1	3	2	-	-	-	-	-	1	-	-	-	22	3	$\frac{3}{3}$		1
CLO-2 CLO-3	3	2	-	-			-	1	-	-	-		2	$\frac{3}{3}$	-+	1
	3		-	-	-	-	-	1	-	-	-	1 3	2	$\frac{3}{3}$	_	1
CLO-4	3	2	-	_	-	-	-	1	-	-	-	3	Z	5		1
					TINT	rm 1							15 11			
<b>Foundations:</b> of Proof of an		·				ctior	· ·				0	0	<u>15 H</u> al Infe		es, l	Methods
					UNI	T-2							15 H	Iour	s	
Rules of Infer Elementary (		~			prop	ositi										ration of



### **BAPATLA ENGINEERING COLLEGE:: BAPATLA** (Autonomous)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Combinations and Permutations, Enumerating Combinations and Permutations with repetitions, Enumerating Permutation with Constrained repetitions.. UNIT-3 15 Hours Recurrence relations: Generating functions of sequences, Calculating Coefficients of Generating Functions Recurrence Relations: Solving recurrence relations by Substitution and generating functions, The methods of characteristic roots. UNIT-4 15 Hours **Recurrence Relations:** solutions of Inhomogeneous recurrence relations. **Relations:** Special properties of binary relations, Operations on relation. Ordering relations, Lattice, Paths and Closures, Directed Graphs and Adjacency Matrices. **Text Books :** Toe L.Mott, Abraham Kandel & Theodore P.Baker, "Discrete Mathematics Computer Scientists & Mathematicians", PHI 2ndedition, 2012. 1. C.L. Liu, "Elements of Discrete Mathematics", McGraw-Hill Education, 2nd **References :** edition.

2. Rosen, "Discrete Mathematics". ", McGraw-Hill Education, 8th edition.



		TICS WITH R ourse (Code: F)		
Lectures	: 3 Hours /week	Continuous Assessment		30
Final Exam	: 3 Hours	Final Exam Marks	:	70
			1	1
Pre-Requisite	None.			
	UNIT-1		Hours	
		nctions, Basic Math, Variables, D	• •	bes, Vectors,
		Frames, Lists, Matrices, Arrays, C		× 4 = 1
-	-	ts, Loops, - Looping Over Nonve		
	-	les, Default Values for Argumen		
		eturning Complex Objects, Funct		
	R, Recursion, A Quicksort Imp	lementation- Extended Extended	Examp	le: A Binary
Search Tree.				
	UNIT-2	1	5 Hour	20
Doing Math a		nction, Extended Example Calcu		
		nd Maxima- Calculus, Function		
		tion on Vectors and Matrices, E		
		nding Stationary Distribution of N		-
	-	pard and Monitor, Reading and wr		
		R Base Graphics, the plot() Fund		
1 î	g Graphs to Files.		,	e
	-			
	UNIT-3			
		1	5 Hour	S
	tributions, Normal Distribution	- Binomial Distribution- Poisson	Distrib	utions Other
Distribution, E	tributions, Normal Distribution Basic Statistics, Correlation an		Distrib	utions Other
	tributions, Normal Distribution Basic Statistics, Correlation an	- Binomial Distribution- Poisson	Distrib	utions Other
Distribution, E	tributions, Normal Distribution Basic Statistics, Correlation an	- Binomial Distribution- Poisson d Covariance, Testing of Hypoth	Distrib esis(T-	utions Other Test,F-Test,
Distribution, E ANOVA Test)	tributions, Normal Distribution Basic Statistics, Correlation an	- Binomial Distribution- Poisson d Covariance,Testing of Hypoth	Distrib esis(T- 5 Hour	utions Other Test,F-Test,
Distribution, E ANOVA Test)	tributions, Normal Distribution Basic Statistics, Correlation an UNIT-4 5, Simple Linear Regression,	- Binomial Distribution- Poisson d Covariance,Testing of Hypoth 1 -Multiple Regression Generalize	Distribu esis(T- 5 Hour ed Line	utions Other Test,F-Test, s ear Models,
Distribution, E ANOVA Test) Linear Models Logistic Regre	tributions, Normal Distribution Basic Statistics, Correlation an UNIT-4 5, Simple Linear Regression, ssion, - Poisson Regression- o	- Binomial Distribution- Poisson d Covariance,Testing of Hypoth 1 -Multiple Regression Generalize ther Generalized Linear Models-	Distribu esis(T- 5 Hour ed Line	utions Other Test,F-Test, s ear Models,
Distribution, E ANOVA Test) Linear Models Logistic Regre	tributions, Normal Distribution Basic Statistics, Correlation an UNIT-4 5, Simple Linear Regression,	- Binomial Distribution- Poisson d Covariance,Testing of Hypoth 1 -Multiple Regression Generalize ther Generalized Linear Models-	Distribu esis(T- 5 Hour ed Line	utions Other Test,F-Test, s ear Models,
Distribution, E ANOVA Test) Linear Models Logistic Regre Nonlinear Mod	tributions, Normal Distribution Basic Statistics, Correlation an UNIT-4 5, Simple Linear Regression, ssion, - Poisson Regression- or lels, Splines- Decision- Randon	- Binomial Distribution- Poisson d Covariance,Testing of Hypoth 1 -Multiple Regression Generalized ther Generalized Linear Models- n Forests	Distribu esis(T- 5 Hour 2d Line Surviv	utions Other Test,F-Test, s ear Models,
Distribution, E ANOVA Test) Linear Models Logistic Regre	tributions, Normal Distribution Basic Statistics, Correlation an UNIT-4 5, Simple Linear Regression, ssion, - Poisson Regression- of lels, Splines- Decision- Randon 1. The Art of R Programming	- Binomial Distribution- Poisson d Covariance, Testing of Hypoth 1 -Multiple Regression Generalize ther Generalized Linear Models- n Forests g, Norman Matloff, Cengage Learn	Distribu esis(T- 5 Hour 2d Line Surviv	utions Other Test,F-Test, s ear Models,
Distribution, E ANOVA Test) Linear Models Logistic Regre Nonlinear Mod	tributions, Normal Distribution Basic Statistics, Correlation an UNIT-4 5, Simple Linear Regression, ssion, - Poisson Regression- or lels, Splines- Decision- Randon	- Binomial Distribution- Poisson d Covariance,Testing of Hypoth 1 -Multiple Regression Generalized ther Generalized Linear Models- n Forests g, Norman Matloff, Cengage Learn earson	Distribu esis(T- 5 Hour 2d Line Surviv	utions Other Test,F-Test, s ear Models,



		Ι	DESI	GN A							ITHN	1S				
Lectures		2	Hour			nor Co		`				Assess	mont			30
Final Exam			hours		ek, I	Hour	Tuto	orial				Assess. Aarks	ment		+	<u> </u>
Final Exam	:	3	nours	6						nale	xam r	Viarks				/0
Pre-Requisit	e: Data	a Strı	icture	s												
<b>Course Obje</b>	ctives:	Stud	ents v	will b	e abl	e to										
CO-1		rstand	l abou	ut des	signin	ig and		ctiver	iess o	f an al	lgoritł	ım, an	d app	lying	ofN	Master
CO-2	the gr	eedy	meth	od.			_	_			_					g with
CO-3	Acqua the ma									Dynar	nic pr	ogram	ming	and e	asy	know
CO-4	Get th	ne abi	lity to	bac	ktracl	king,t	oranc	h witl	h bou	nd va	lues a	nd NP	prob	lems.		
						-										
<b>Course Lear</b>	ning O	utco	mes:	Stude	ents v	vill be	e able	to								
CLO-1	Analy Maste															ly the
CLO-2	Apply comp				l-cond	quer a	and g	reedy	tech	niques	s to so	olve pr	oblen	ns and	l pe	erform
CLO-3	Articu progra												y of	the	dyr	namic-
CLO-4	Find	all j racki	possil ng ai	ole s nd B	olutio ranch	ons f	for c	ombi	natori	al and	l opti	mixati				using P and
CLO-4 Mapping of C	Find Backt NP c	all j racki ompl	possil ng ai ex pr	ole s nd B cobler	olutio ranch ns.	ons f and	for co Bou	ombii nd alg	natori gorith	al and ms a	l opti nd a	mixati lso ca	tegori	ze th	ie I	P and
	Find Backt NP c	all j racki ompl	possil ng ai ex pr	ole s nd B cobler	olutio ranch ns.	ons f n and rith Pr	for co Bou	ombii nd alg	natori gorith	al and ms a	l opti nd a	mixati lso ca	tegori	ze th	nes	P and
	Find Backt NP c	all j racki ompl	possil ng ai ex pr	ole s nd B cobler	olutio ranch ns.	ons f n and rith Pr	or co Bour rogra	ombii nd alg	natori gorith	al and ms a	l opti nd a	mixati lso ca	tegori	ze tł Dutcoi	nes	P and
Mapping of C	Find Backt NP co ourse I	all j racki ompl	possil ng an ex pr ing O	ole s nd B obler	olutio ranch ms. <b>nes w</b>	ons f n and ith Pr P(	or co Bour rogra O's	ombin nd alg m Ou	natori gorith tcom	al and ms a	l opti nd a <b>Progr</b> a	mixati lso ca m Spe	tegori	ze th Dutcon PSO	nes	P and
Mapping of C CLO	Find Backt NP co ourse I	all j racki ompl <b>earn</b> 2	ng an ex print of the second s	ole s nd B cobler putcor	olutio ranch ms. nes w	ons f a and ith Pr P( 6	or co Bour rogra O's 7	ombin nd alş m Ou 8	natori gorith tcomo	al and ms a es & F 10	l opti nd a <b>rogra</b> 11	mixati lso ca m Spe 12	ecific (	ze th Dutcou PSO 2	nes	P and
Mapping of C CLO CLO-1	Find Backt NP co ourse I 1 3	all j racki ompl <b>earn</b> 2	possiling and ex print p	ole s nd B cobler putcor 4 2	olutic ranch ms. nes w 5 3	ith Pr	rograt O's 2	ombin nd alş m Ou 8 -	natori gorith tcome 9 -	al and ms a es & F 10 2	l opti nd a Progra 11 2	mixati lso car m Spe 12 3	tegori	ze th	nes	P and 3 1
Mapping of C CLO CLO-1 CLO-2	Find Backt NP co ourse I 1 3 2	all j racki ompl cearn 2 2 2	ing O oossilt ng an ex pr ing O 3 3 2	ole s nd B robler putcor 4 2 2	olutic ranch ms. nes w 5 3 2	ith Pr	rogra O's 2 2	ombin nd alş m Ou 8 -	natori gorith tcome 9 -	al and ms a es & F 10 2 2	l opti nd a Progra 11 2 2	mixati lso ca m Spe 12 3 2	ecific ( 1 3 2	ze the product of the	nes	P and <b>3</b> 1 1
Mapping of C CLO CLO-1 CLO-2 CLO-3	Find Backt NP co ourse I 1 3 2 3	all pracki ompl cearn 2 2 3	ing O oossilt ng an ex pr ing O 3 3 2	ole s nd B robler putcor 4 2 2	olutic ranch ms. <b>nes w</b> <b>5</b> 3 2 3	ith Pr	Top         Top           rogra         0's           7         2           2         2           2         2	ombin nd alş m Ou 8 -	natori gorith tcome 9 -	al and ms a es & F 10 2 2 2	l opti nd a Progra 11 2 2 2	mixati lso car m Spe 12 3 2 3	tegori ceific ( 1 3 2 2	Ze         th           Dutcon         PSO           2         3           3         3	nes	P and 3 1 1 2
Mapping of C CLO CLO-1 CLO-2 CLO-3 CLO-4	Find Backt NP course I 1 3 2 3 2 2 3 2	all j racki ompl earn 2 2 2 3 2 2	possiling and exprime provide the provided provi	ole s nd B robler <b>Putcor</b> 2 2 3 2 2	olutio ranch ms. nes w 5 3 2 3 2 3 2 UN	ith Pr P( 6 - - - - TT-1	Top         Top           rogra         0's           7         2           2         2           2         2           2         2	m Ou m Ou 8 - - - -	natori gorith tcome 9 - - - - -	al and ms a es & F 10 2 2 2 2 2 2	l opti nd a Progra 11 2 2 2 2 2	mixati lso ca m Spe 12 3 2 3 2 2	ecific ( 1 3 2 2 2	Ze         th           Dutcon         PSO           2         3           3         3           3         3           12 ho         12 ho	ne ine ine ine ine ine ine ine ine ine i	P and 3 1 1 2 2
Mapping of C CLO CLO-1 CLO-2 CLO-3 CLO-4 Introduction	Find Backt NP co ourse I 1 3 2 3 2 2 : Algo	all pracki ompl <b>2earn</b> 2 2 2 3 2 7	ing or provide the second seco	ole s nd B robler <b>utcor</b> 4 2 2 3 2 2 sudo	olutio ranch ms.	ith Pr P( 6 - - - - - - - - - -	rogra O's 7 2 2 2 2 expre	m Ou m Ou 8 - - - - - - - -	natori gorith tcome 9 - - - - - algo	al and ms a es & F 10 2 2 2 2 2 2	l opti nd a Progra 11 2 2 2 2 2 3 s, Per	mixati lso ca m Spe 12 3 2 3 2 7 7	ecific ( 1 3 2 2 2 2 unce 4	ze the provide state of the second state of th	mes 's urs	P and 3 1 1 2 2 Space
Mapping of C CLO CLO-1 CLO-2 CLO-3 CLO-4 Introduction complexity, T	Find Backt NP co ourse I 1 3 2 3 2 3 2 2 : Algo Yime co	all j racki ompl cearn 2 2 2 2 3 2 2 3 2 rithm mple	ing O 3 3 2 3 1 , Pse xity,	ole s nd B robler <b>utcor</b> 4 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	olutic ranch ns. nes w 5 3 2 3 2 3 2 2 UN code nptoti	ith Pr P( 6 - - - - TT-1 for c	rogra D's 7 2 2 2 2 2 correction	m Ou m Ou 8 - - - - - - - - - - - - -	natori gorith tcome - - - - - - - - - - - - -	al and ms a es & F 10 2 2 2 2 2 2 2 2	l opti nd a Progra 11 2 2 2 2 2 3 5, Per , Ome	mixati lso ca m Spe 12 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	ecific ( 1 3 2 2 2 ance <i>A</i> sation,	ze the provide the provided statement of the	mes 's urs	P and 3 1 1 2 2 Space
Mapping of C CLO CLO-1 CLO-2 CLO-3 CLO-3 CLO-4 Introduction complexity, T and Little Master Theo	Find Backt NP co ourse I 1 3 2 3 2 3 2 2 : Algo Yime co oh prem:	all pracki ompl cearn 2 2 2 2 3 2 2 3 2 2 1 1 1 1 1 1 1 1 1 1	ing O 3 3 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1	ole s nd B robler <b>putcor</b> 4 2 2 3 2 2 2 2 2 2 2 0 0 Asym 5 0 P 00n, C	olutio ranch ms. nes w 5 3 2 3 2 3 2 3 2 3 2 0 UN code ptoti Probal Gener	ith Pr Pr 6 - - - - - - - - - - - - - - - - - -	or co Bour rogra O's 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	m Ou m Ou 8 - - - - Bigo nalys	natori gorith tcomo 9 - - - - - - - - - - - - - - - - - -	al and ms a es & F 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	l opti nd a Progra 11 2 2 2 2 2 2 2 3 5, Pet , Ome ortized	mixati lso ca m Spe 12 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	ecific ( 1 3 2 2 2 ance A alysis	ZethDutconPSO233312 hoAnalysTheta	ne ine ine ine ine ine ine ine ine ine i	P and 3 1 1 2 2 Space otation
Mapping of C CLO CLO-1 CLO-2 CLO-3 CLO-3 CLO-4	Find Backt NP co ourse I 1 3 2 3 2 3 2 2 : Algo Yime co oh prem:	all pracki ompl cearn 2 2 2 2 3 2 2 3 2 2 1 1 1 1 1 1 1 1 1 1	ing O 3 3 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1	ole s nd B robler <b>putcor</b> 4 2 2 3 2 2 2 2 2 2 2 0 0 Asym 5 0 P 00n, C	olutio ranch ms. nes w 5 3 2 3 2 3 2 3 2 0 UN code nptoti Probal Gener	ith Pr P( 6 - - - - for c c Not bilistic	or co Bour rogra O's 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	m Ou m Ou 8 - - - - Bigo nalys	natori gorith tcomo 9 - - - - - - - - - - - - - - - - - -	al and ms a es & F 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	l opti nd a Progra 11 2 2 2 2 2 2 2 3 5, Pet , Ome ortized	mixati lso ca m Spe 12 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	ecific ( 1 3 2 2 2 ance A alysis	Ze   th     Dutcon   PSO     2   3     3   3     3   3     12 ho     Analys     ible e	mes 's urs sis- i no qua	P and 3 1 1 2 2 Space otation ations,
Mapping of C CLO CLO-1 CLO-2 CLO-3 CLO-4 Introduction complexity, T and Little Master Theo Application to	Find Backt NP co ourse I 1 3 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 5 7 8 1 8 0 7 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	all pracki ompletion cearn 2 2 2 3 2 3 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ing or provide the second seco	ole s nd B robler <b>Putcor</b> 4 2 2 3 2 2 3 2 2 4 8 2 8 4 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8	olutic ranch ns. nes w 5 3 2 3 2 3 2 3 2 3 2 0 UN code nptoti Probal Gener	ith Pr Pr Pr 6 - - - - - - - - - - - - - - - - - -	rogra Progra O's 7 2 2 2 2 2 2 2 2 2 2 2 2 2	m Ou m Ou 8 - - - - Bigc nalys Case	natori gorith tcome - - - - - - - - - - - - - - - - - - -	al and ms a es & F 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	l opti nd a Progra 11 2 2 2 2 2 2 2 3 5, Per 5, Ome ortized Case3	mixati lso ca m Spe 12 3 2 3 2 3 2 3 2 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 3 2 3 3 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ecific ( 1 3 2 2 2 ance 4 alysis dmiss	ze the provide state of the second state of th	urs inconstruction urs inconstruction qua	P and 3 1 1 2 2 Space otation ations,
Mapping of C CLO CLO-1 CLO-2 CLO-3 CLO-3 CLO-4 Introduction complexity, T and Little Master Theo Application to Divide and multiplication	Find Backt NP co ourse I 1 3 2 3 2 3 2 3 2 3 2 3 2 3 2 2 3 5 2 5 5 6 6 7 6 7 6 7 6 7 7 7 7 7 7 7 7 7 7	all pracki ompl cearn 2 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 1 1 1 1	ing or provide the second seco	ole s nd B robler <b>utcor</b> 4 2 2 3 2 2 2 2 3 2 2 2 0 4 8 9 0 0, C hms.	olutio ranch ms. nes w 5 3 2 3 2 3 2 3 2 3 2 3 2 0 0 0 0 0 0 0 0	ith Pr P( 6 - - - - - - - - - - - - - - - - - -	rogra Pogra O's 7 2 2 2 2 2 2 2 2 2 2 2 2 2	m Ou m Ou 8 - - - - Bigc nalys Case	natori gorith tcome 9 - - - - - - - - - - - - - - - - - -	al and ms a es & F 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	l opti nd a Progra 11 2 2 2 2 2 2 2 3 5, Per , Ome ortized Case3 Mer	mixati lso ca m Spe 12 3 2 3 2 3 2 3 2 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 2 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 3 3 2 3 3 3 3 2 3 3 3 3 3 3 3 3 3 2 3 3 3 3 3 2 3 3 3 3 3 2 3 3 3 3 3 3 3 3 2 3 3 3 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	tegori ceific ( 1 3 2 2 2 2 2 2 2 2 2 2 2 2 2	ze th Dutcol PSO 2 3 3 3 12 ho Analys Theta ible e 12 ho assen'	urs in a sis- in	P and 3 1 1 2 2 Space otation ations, matrix
Mapping of C CLO CLO-1 CLO-2 CLO-3 CLO-3 CLO-4 Introduction complexity, T and Little Master Theo Application to Divide and multiplicatior Greedy meth	Find Backt NP co ourse I 1 3 2 3 2 3 2 3 2 3 2 2 3 3 2 2 3 5 2 3 2 2 3 5 2 5 5 6 6 7 6 7 6 7 6 7 7 7 7 7 7 7 7 7 7	all pracki ompl 2earn 2 2 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 2 3 2 2 2 3 2 2 2 2 3 2 2 2 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ing or provide the second seco	eudo Asym on, C hms. al m	olutio ranch ms. nes w 5 3 2 3 2 3 2 3 2 3 2 3 2 3 2 0 0 0 0 0 0	ith Pr P( 6 - - - - - - - - - - - - - - - - - -	rogra D's 7 2 2 2 2 2 2 2 2 2 2 2 2 2	m Ou m Ou 8 - - - - - - - - - - - - - - - - - -	natori gorith tcome 9 - - - - - - - - - - - - - - - - - -	al and ms a es & F 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	l opti nd a Progra 11 2 2 2 2 2 2 2 2 3 5, Per , Ome ortized Case3 Mer	mixati lso ca m Spe 12 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	cific ( 1 3 2 2 2 2 ance 4 cation, alysis dmiss rt, Sta	ze the provide state of the second state of th	ne incomposition	P and 3 1 1 2 2 Space otation ations, matrix apsack
Mapping of C CLO CLO-1 CLO-2 CLO-3 CLO-3 CLO-4 Introduction complexity, T and Little Master Theo Application to Divide and multiplicatior Greedy meth problem, Min	Find Backt NP co ourse I 1 3 2 3 2 3 2 3 2 3 2 2 3 3 2 2 3 5 2 3 2 2 3 5 2 5 5 6 6 7 6 7 6 7 6 7 7 7 7 7 7 7 7 7 7	all pracki ompl 2earn 2 2 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 2 3 2 2 2 3 2 2 2 2 3 2 2 2 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ing or provide the second seco	eudo Asym on, C hms. al m	olutio ranch ms. nes w 5 3 2 3 2 3 2 3 2 3 2 3 2 3 2 0 0 0 0 0 0	ith Pr P( 6 - - - - - - - - - - - - - - - - - -	rogra D's 7 2 2 2 2 2 2 2 2 2 2 2 2 2	m Ou m Ou 8 - - - - - - - - - - - - - - - - - -	natori gorith tcome 9 - - - - - - - - - - - - - - - - - -	al and ms a es & F 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	l opti nd a Progra 11 2 2 2 2 2 2 2 2 3 5, Per , Ome ortized Case3 Mer	mixati lso ca m Spe 12 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	cific ( 1 3 2 2 2 2 ance 4 cation, alysis dmiss rt, Sta	ze the provide state of the second state of th	ne incomposition	P and 3 1 1 2 2 Space otation ations, matrix apsack
Mapping of C CLO-1 CLO-2 CLO-3 CLO-3 CLO-4 Introduction complexity, T and Little Master Theo Application to Divide and multiplicatior Greedy meth	Find Backt NP co ourse I 1 3 2 3 2 3 2 3 2 3 2 2 3 3 2 2 3 5 2 3 2 2 3 5 2 5 5 6 6 7 6 7 6 7 6 7 7 7 7 7 7 7 7 7 7	all pracki ompl 2earn 2 2 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 2 3 2 2 2 3 2 2 2 2 3 2 2 2 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ing or provide the second seco	eudo Asym on, C hms. al m	olutio ranch ms. nes w 5 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 2 0 0 N code ptoti Probal Gener UN applic s tree	ith Pr P( 6 - - - - - - - - - - - - - - - - - -	rogra D's 7 2 2 2 2 2 2 2 2 2 2 2 2 2	m Ou m Ou 8 - - - - - - - - - - - - - - - - - -	natori gorith tcome 9 - - - - - - - - - - - - - - - - - -	al and ms a es & F 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	l opti nd a Progra 11 2 2 2 2 2 2 2 2 3 5, Per , Ome ortized Case3 Mer	mixati lso ca m Spe 12 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	cific ( 1 3 2 2 2 2 ance 4 cation, alysis dmiss rt, Sta	ze the provide state of the second state of th	mes 's urs sis- qua yro	P and 3 1 1 2 2 Space otation ations, matrix apsack oblem-



**Dynamic Programming:** General method, applications-0/1 knapsack problem, Travelling salesperson problem, Longest common sequence algorithm, Multi stage graphs using Forward& Backward approach, Reliability design.

**Graph** Applications: Graph traversals – Depth first, Breadth first, Bio Connected Components, Strongly Connected Components.

81		
	UNIT-4	12 hours
Backtracking: (	General method, applications-n-queen problem, sum of subsets problem	lem. Branch and
Bound: General	method, applications- 0/1 knapsack problem-LC Branch and Bound	l solution.
NP-Hard and N	P-Complete problems: Basic concepts, non-deterministic algorithm	ns, NP-Hardand
NP Complete cla	isses, Cook's theorem.	
Text Books :	E. Horowitz, S.Sahniand S. Rajasekaran, "Fundamentals	of Computer
	Algorithms", GalgotiaPublication.	-
<b>References :</b>	1. T. H. Cormen, Leiserson, Rivestand Stein, "Introductio	n of Computer
	Algorithm", PHI.	*
	2. SaraBasse, A.V.Gelder, "Computer Algorithms", Addison W	Vesley.



				DA	TAB	ASE	MAI	NAG	EME	NT S	SYST	EMS				
							nor C									
Lectures	s	:	3 H	ours/	Week	K				Co	ontinu	ous A	ssess	ment	:	30
Final Ex	kam	:	3 ho	ours						Fi	nal Ey	kam N	Aarks		:	70
<b>D</b> D	• •															
Pre-Req	uisite:	Nor	ne													
Course (	Object	ivee	. Ctu	danta		haah	lata									
								rents	of da	atahas	se and	lvari	ous de	tabase	archite	ectures
CO-1														model		
CO-2													nd SQ			
CO-3							-				-			databa	ases	
CO-4														ations.		
Course (	Outcor	nes:	Stud	ents	will b	e abl	e to									
	Abili	ity to	o app	ly kn	owled	dge o	f data	abase	desig	gn me	ethodo	ology	which	give a	a good	formal
CLO-1							mod	el an	d Un	dersta	and ai	nd ap	ply th	e prino	ciples o	of data
					Mod											
CLO-2									will a	ble to	o write	e relat	tional	algebra	a expre	ssions,
							for q		and a	alva	tha ra	dund	0001/1	rahlar	n in de	tabaga
CLO-3					lizatio		Iden	uiy a	and so	oive	the re	auna	ancy j	brobler	n in da	llabase
CLO-4							ssing.	cond	urrer	nev eq	ontrol	and r	ecove	rv tech	niques.	
	ona		iiu iii		non		, , , , ,	Come		10 9 00	51111 01	und i		1 ,	inquest	
Manning	6.0															
	01 COL	irse	Learı	ning (	Outco	mes v	with P	Progra	am O	utcon	nes &	Prog	am Sj	oecific (	Outcom	ies
					1		P	O's			1	1	1		PSO's	
CLO	)	1	2	3	Outco	omes v			am O	utcon 9	nes & 10	Progr	am Sp	pecific (	PSO's	
CLO CLO-	) -1	<b>1</b> 1	<b>2</b> 2	<b>3</b> 2	4 -		P( 6 -	O's	8	9 -	10 -	11	12	1	<b>PSO's 2</b> 1	
CLO CLO- CLO-	) -1 -2	<b>1</b> 1 2	<b>2</b> 2 2	<b>3</b> 2 3	<b>4</b> - 1	5	P( 6 - -	O's	8 - -	9 - -	10 - -	11 - -	12 - -	1 - -	<b>PSO's</b> 2 1 2	
CLO CLO- CLO- CLO-	) -1 -2 -3	<b>1</b> 1 2 1	<b>2</b> 2 2 2	3 2 3 3	<b>4</b> - 1 1	5	P( 6 -	O's	8 - - -	9 - - -	10 - - -	11 - -	12 - - -	1	PSO's 2 1 2 1 1 1	3 -
CLO CLO- CLO-	) -1 -2 -3	<b>1</b> 1 2	<b>2</b> 2 2	<b>3</b> 2 3	<b>4</b> - 1	5	P( 6 - -	O's	8 - -	9 - -	10 - -	11 - -	12 - -	1 - -	<b>PSO's</b> 2 1 2	3 -
CLO CLO- CLO- CLO-	) -1 -2 -3	<b>1</b> 1 2 1	<b>2</b> 2 2 2	3 2 3 3	<b>4</b> - 1 1	5 - - - -	P( 6 - - - -	O's 7 - - - -	8 - - -	9 - - -	10 - - -	11 - -	12 - - -	1 - -	PSO's 2 1 2 1 3	3 - - - -
CLO CLO- CLO- CLO- CLO-	) -1 -2 -3 -4	1 1 2 1 1	2 2 2 3	<b>3</b> 2 3 3 3	<b>4</b> - 1 1 1	5 - - - - -	P( 6 - - - - - NIT-1	O's 7 - - -	8 - - -	9 - - -	10 - - -	11 - - -	12 - - -	1 - - -	PSO's 2 1 2 1 3 (12 He	3 - - - - - ours)
CLO CLO- CLO- CLO- CLO- Database	) -1 -2 -3 -4 es and	1 1 1 1	2 2 2 3 taba	3 2 3 3 3 3	4 - 1 1 1	5 - - - - - UN Intro	P( 6 - - - - - NIT-1 ductio	O's 7 - - - -	8 - - - - - An E	9 - - - -	10 - - - -	11 - - - Chara	12 - - - cterist	1 - - - tics of	PSO's 2 1 2 1 3 (12 He the Da	3 - - - - - ours) tabase
CLO CLO- CLO- CLO- CLO-	) -1 -2 -3 -4 es and h - Act	1 1 2 1 1 1 1 <b>Da</b> tors	2 2 2 3 <b>taba</b> on th	3 2 3 3 3 3 se Us	4 - 1 1 1 1 sers: ene -	5 - - - - UN Intro Wor	P0 6 - - - - - NIT-1 duction kers b	0's 7 - - - - - - - - - -	8 - - - - An E d the	9 - - - - - - - - - - - - - - - - - - -	10 - - - - - - - - - - - - - - - - - - -	11 - - - Chara dvant	12 - - - - cterist	1 - - tics of of Usin	PSO's 2 1 2 1 3 (12 He the Da	3 - - - - - ours) tabase
CLO CLO- CLO- CLO- CLO- CLO- Database Approacl	) -1 -2 -3 -4 es and h - Act h - A E	1 1 1 1 1 1 1 1 1 1 1 0 8 1 0 8 1 1 1	2 2 2 3 <b>taba</b> on th Histo	3 2 3 3 3 3 se Us	4 - 1 1 1 1 sers: ene - f Data	5 - - - - - UN Intro Worlabase	PO 6 - - - - - - - - - - - - - - - - - -	O's 7 - - - - on - behin licatio	8 - - - - An E d the pons -	9 - - - - - - - - - - - - - - - - - - -	10 - - - - - - - - - - - - - - - - - - -	11 - - - Chara dvant to Us	12 - - - - cterist tages of e a DI	1 - - tics of Usin 3MS.	PSO's 2 1 2 1 3 (12 He the Da ng the 1	3 - - - - ours) atabase DBMS
CLO CLO- CLO- CLO- CLO- CLO- Database Approach Database Schema	) -1 -2 -3 -4 es and h - Act h - A E e Syste Archite	1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 3 <b>itaba</b> on th Histo Conc	3 3 3 3 se Us ae Sco ory of epts 1 Data	4 - 1 1 1 - 1 - - - - - - - - - - - - -	5 - - - - - - - - - - - - - - - - - - -	Po 6 - - - - - - - - - - - - - - - - - -	O's 7 - - - - on - - oehin icatio ure: 1 - Dat	8 - - - - - - - - - - - - - - - - - - -	9 - - - - - - - - - - - - - - - - - - -	10 - - - - - - - - - - - - - - - - - - -	11 - - - Chara dvant to Us chema s and	12 - - - - - - - - - - - - - - - - - - -	1 - - - tics of of Usin 3MS. d Insta caces -	PSO's 2 1 2 1 3 (12 He the Da ng the Da nces - The Da	3 - - - - - - - - - - - - - - - - - - -
CLO- CLO- CLO- CLO- CLO- CLO- CLO- Database Approach Database Schema A System E	-1           -2           -3           -4           es and           h - Act           h - Act           e Syste           Achie           Enviror	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 3 <b>itaba</b> on th Histo Conc re and nt - C	3 3 3 3 se Us ne Sco pry of epts d Data entra	4 - 1 1 1 1 5 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	5 - - - - - - - - - - - - - - - - - - -	Po 6 - - - - - - - - - - - - - - - - - -	O's 7 - - - - on - - oehin icatio ure: 1 - Dat	8 - - - - - - - - - - - - - - - - - - -	9 - - - - - - - - - - - - - - - - - - -	10 - - - - - - - - - - - - - - - - - - -	11 - - - Chara dvant to Us chema s and	12 - - - - - - - - - - - - - - - - - - -	1 - - - tics of of Usin 3MS. d Insta caces -	PSO's 2 1 2 1 3 (12 He the Da ng the Da nces - The Da	3 - - - - - - - - - - - - - - - - - - -
CLO- CLO- CLO- CLO- CLO- CLO- CLO- CLO-	-1           -2           -3           -4           es and           h - A E           e Syste           Archite           Enviror           Mana	1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 3 taba on th Histo Conc re and nt - C ent S	3 3 3 3 se Us ne Sco pry of epts l Data gentra ysten	4 1 1 1 sers: ene - f Data and a Inde lized ns.	5 - - - - - - - - - - - - - - - - - - -	Po 6 - - - - - - - - - - - - - - - - - -	O's 7 - - - - - - - - - - - - - - - - - -	8 - - - - - - - - - - - - - - - - - - -	9 - - - - - - - - - - - - - - - - - - -	10 - - - - - - - - - - - - - - - - - - -	11 - - - Chara dvant to Us chema s and s for l	12 - - - - - - - - - - - - - - - - - - -	1 - - - of Usin 3MS. d Insta faces - Ss - Cla	PSO's 2 1 2 1 3 (12 He the Da ng the Da nces - The Da assifica	3       -       -       -       -       -       ours)       atabase       DBMS       Three-       atabase       tion of
CLO CLO- CLO- CLO- CLO- CLO- CLO- CLO- C	) -1 -2 -3 -4 es and h - Act h - A E e Syste Archite Enviror e Mana odeling	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 3 tabas on th Histo Conc re and nt - C ent S ing th	3 3 3 3 se Us a Sco ory of epts d Data entra ystem he En	4 - 1 1 sers: ene - f Data a Inde lized ns. ntity-	5 - - - - - - - - - - - - - - - - - - -	Po 6 - - - - - - - - - - - - - - - - - -	O's 7 - - - - - - - - - - - - - - - - - -	8 - - - - - - - - - - - - - - - - - - -	9 - - - - - - - - - - - - - - - - - - -	10 - - - - - - - - - - - - - - - - - - -	11 - - - Chara dvant to Us chema s and s for l ng Hi	12 - - - - - - - - - - - - - - - - - - -	1 - - - - - - - - - - - - - - - - - - -	PSO's 2 1 2 1 3 (12 He the Da ng the D nces - The Da assifica nceptua	3       -       -       -       -       -       ours)       tabase       DBMS       Three-       tabase       tion of       al Data
CLO CLO- CLO- CLO- CLO- CLO- CLO- CLO- C	-1 -2 -3 -4 es and h - Act h - A E e Syste Archite Enviror e Mana odeling for Da	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 3 <b>itaba</b> on th Histo Conc re and nt - C ent S ing th se Do	3 3 3 3 se Us be Scoory of repts 1 Data centra ystem ne En esign	4 - 1 1 1 sers: ene - f Data a Inde lized ns. ntity- - At	5 - - - - - - - - - - - - - - - - - - -	Po 6 - - - - - - - - - - - - - - - - - -	O's 7 - - - - on - - oehin dicatio ure: 1 - Dat t/Serv	8 - - - - - - - - - - - - - - - - - - -	9 - - - - - - - - - - - - - - - - - - -	10 - - - - - - - - - - - - - - - - - - -	11 - - Chara dvant to Us chema s and s for l ng Hi on - l	12 - - - - - - - - - - - - - - - - - - -	1 - - - - - - - - - - - - - - - - - - -	PSO's 2 1 2 1 3 (12 He the Da ng the Da nces - The Da assifica nceptua , Entity	3       -       -       -       -       -       ours)       tabase       DBMS       Three-       tabase       tion of       al Data       y Sets,
CLO CLO- CLO- CLO- CLO- CLO- CLO- CLO- Database Approach Database Schema A System E Database Data Mo Models f Attribute	es and h - Action h -	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 3 <b>itaba</b> on th Histo Conc re and in - C ent S ing th se Do ys - R	3 3 3 3 se Us epts d Data entra ystem ne En esign elatic	4 1 1 1 sers: ene - f Data and a Inde lized ns. ntity- - Ar ponshij	5 - - - - - - - - - - - - - - - - - - -	Po 6 - - - - - - - - - - - - - - - - - -	O's 7 - - - - - - - - - - - - - - - - - -	8 - - - - - - - - - - - - - - - - - - -	9 - - - - - - - - - - - - - - - - - - -	10 - - - - - - - - - - - - - - - - - - -	11         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         - <t< td=""><td>12 - - - - - - - - - - - - - - - - - - -</td><td>1 - - - - - - - - - - - - - - - - - - -</td><td>PSO's 2 1 2 1 3 (12 Hd the Da ng the D nces - The Da assifica nceptua , Entity Constr</td><td>3       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -    <t< td=""></t<></td></t<>	12 - - - - - - - - - - - - - - - - - - -	1 - - - - - - - - - - - - - - - - - - -	PSO's 2 1 2 1 3 (12 Hd the Da ng the D nces - The Da assifica nceptua , Entity Constr	3       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - <t< td=""></t<>
CLO CLO- CLO- CLO- CLO- CLO- CLO- CLO- C	es and h - A E e Syste Archite Enviror Mana odeling for Da s, and tity Ty	1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 3 itaba on the Histo Conc re and nt - C ent S ing the se Do rs - R eff	3 3 3 3 se Us he Sco bry of epts d Data centra ystem he En esign elatic ining	4 1 1 1 sers: ene - f Data and a Inde lized ms. ntity- - Ar ponshij the E	5 - - - - - - - - - - - - - - - - - - -	Po 6 - - - - - - - - - - - - - - - - - -	O's 7 - - - - - - - - - - - - - - - - - -	8 - - - - - - - - - - - - - - - - - - -	9 - - - - - - - - - - - - - - - - - - -	10 - - - - - - - - - - - - - - - - - - -	11         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         - <t< td=""><td>12 - - - - - - - - - - - - - - - - - - -</td><td>1 - - - - - - - - - - - - - - - - - - -</td><td>PSO's 2 1 2 1 3 (12 Hd the Da ng the D nces - The Da assifica nceptua , Entity Constr</td><td>3       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -    <t< td=""></t<></td></t<>	12 - - - - - - - - - - - - - - - - - - -	1 - - - - - - - - - - - - - - - - - - -	PSO's 2 1 2 1 3 (12 Hd the Da ng the D nces - The Da assifica nceptua , Entity Constr	3       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - <t< td=""></t<>
CLO CLO- CLO- CLO- CLO- CLO- CLO- CLO- C	es and h - A E e Syste Archite Enviror Mana odeling for Da s, and tity Ty	1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 3 itaba on the Histo Conc re and nt - C ent S ing the se Do rs - R eff	3 3 3 3 se Us he Sco bry of epts d Data centra ystem he En esign elatic ining	4 1 1 1 sers: ene - f Data and a Inde lized ms. ntity- - Ar ponshij the E	5 - - - - - - - - - - - - - - - - - - -	Po 6 - - - - - - - - - - - - - - - - - -	O's 7 - - - - - - - - - - - - - - - - - -	8 - - - - - - - - - - - - - - - - - - -	9 - - - - - - - - - - - - - - - - - - -	10 - - - - - - - - - - - - - - - - - - -	11         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         - <t< td=""><td>12 - - - - - - - - - - - - - - - - - - -</td><td>1 - - - - - - - - - - - - - - - - - - -</td><td>PSO's 2 1 2 1 3 (12 Hd the Da ng the D nces - The Da assifica nceptua , Entity Constr</td><td>3       -       -       -       -       -       ours)       tabase       DBMS       Three-       tabase       tion of       al Data       y Sets,       raints -       laming</td></t<>	12 - - - - - - - - - - - - - - - - - - -	1 - - - - - - - - - - - - - - - - - - -	PSO's 2 1 2 1 3 (12 Hd the Da ng the D nces - The Da assifica nceptua , Entity Constr	3       -       -       -       -       -       ours)       tabase       DBMS       Three-       tabase       tion of       al Data       y Sets,       raints -       laming
CLO CLO- CLO- CLO- CLO- CLO- CLO- CLO- C	es and h - Action called by a construction by a construction construct	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 3 <b>itaba</b> on th Histo Conc on th Histo Conc Secon Con Conc Secon Conc Secon Conc Secon Conc Secon Conc Secon Conc Secon Conc Secon Conc Secon Conc Secon Conc Conc Secon Conc Conc Conc Conc Conc Secon Conc Conc Conc Conc Conc Conc Conc C	3 3 3 3 se Us e Sco ory of epts d Data entra ystem e En esign elatic ining <u>a Issu</u> odel	4 1 1 1 sers: ene - f Data and a Inde lized ns. ntity- - Ar onship the E es. and	5 - - - - - - - - - - - - - - - - - - -	Po 6 - - - NIT-1 duction kers b Apple bes, R sign f NIT-2 ional	O's 7 - - - - - - - - - - - - - - - - - -	8 - - - - - - - - - - - - - - - - - - -	9 - - - - - - - - - - - - - - - - - - -	10 - - - - - - - - - - - - - - - - - - -	11 - - - Chara dvant to Us chema s and s for 1 on - 1 es, an ataba	12 - - - - - - - - - - - - - - - - - - -	1 - - - - - - - - - - - - - - - - - - -	PSO's 2 1 2 1 2 1 3 (12 He the Da ng the D nces - The Da assifica nceptua , Entity Constr rams, N (12 He the Da the Da t	3       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - <t< td=""></t<>



	and Dealing with Constraint Violations - Relational Database Design	Using ER-to-								
	Relational Mapping.									
Basics of SQL	a: DDL, DML and DCL Commands.									
	UNIT-3 (12 Hours)									
Functional D	Functional Dependencies and Normalization for Relational Databases: Informal Design									
Guidelines for	Guidelines for Relation Schemas - Functional Dependencies - Normal Forms Based on Primary									
Keys - Genera	l Definitions of Second and Third Normal Forms, Boyce-Codd Norma	al Form.								
<b>Relational Da</b>	tabase Design Algorithms and Further Dependencies: Properties	of Relational								
Decomposition	ns - Algorithms for Relational Database Schema Design – Multivalued	Dependencies								
and Fourth No	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 -	Processing - Transaction and System Concepts - Desirable Properties of Transactions -									
Characterizing	Schedules Based on Recoverability - Characterizing Schedule	es Based on								
serializability.										
Concurrency	Control Techniques: Two-Phase Locking Techniques for Concurre	ency Control -								
Concurrency	Control Based on Timestamp Ordering - Multiversion Concurr	ency Control								
Techniques - V	Validation (Optimistic) Concurrency Control Techniques - Granularity	of Data Items								
and Multiple C	Granularity Locking.									
<b>Text Books :</b>	"Fundamentals of Database Systems", RamezElmasri and Na	vate Pearson								
	Education, 5th edition.									
<b>References :</b>	1. "Introduction to Database Systems", C.J.Date Pearson Education.									
	2. "Data Base Management Systems", Raghurama Krishnan, Johan	nnes Gehrke,								
	ТАТА	·								
	McGrawHill, 3rdEdition.									
	3. "Data base System Concepts", Silberschatz, Korth, McGraw hill,	5th edition.								



		S	OFT	WAR	E EN	GINE	ERIN	IG					
1 1				inor C	ourse	(Code	/						
			ek,				-				t	:	30
: 3	Hour	S					Fi	nal Exa	ım Mar	ks		:	70
e: None.													
ativos. S	tudar	ate mi	11 ha a	bla to									
											from		
										i icqu	menn	cints	nom
1										duct of	r Pro	iect.	
				-									ect or
1		the e	oncer	15 01	1050	ing ai		casuii	ing the	30111		proje	
Troude													
ning Ou	tcom	es: St	udent	s will	be ab	le to							
							dels.						
								liffere	nt ana	lysis n	node	ls fo	or the
software project.													
Develo	p difi	ferent	desig	n moo	dels fo	or the	softwa	are pro	oject.				
Unders	tand	differ	ent tes	sting s	strateg	jies, so	oftwa	re met	rics an	d meas	sures.		
ourse Le	arnin	g Out	comes			am O	utcom	es & I	Program	n Spec			
					1			1.0					
	3	4		6	7	8	9	10		12			3
	1	-	1	-	-	-	-	-		-		-	-
-	_	-	-	-	-	-		_	_		-	-	-
	-		-	-	1	1					-		-
- 3		2	-	-	-	-	-	-	Z	-	2	1	-
			UI	NIT-1							15	Peri	ods
TION 7		ОГТ				FEDI			···· 1:	~ Dal	f	C.A	
										-	8 01	5011	ware,
Changin	ig Na	ture o	I Son	ware,	Lega	cy Sol	tware	e, Son	ware IV	lyths.			
VIEW	OF P	ROC	ESS:	Softw	vare Ei	nginee	ering -	A Lay	yered T	echno	logy,	a Pr	ocess
the CMN	ЛI, P	rocess	s Patt	erns,	Proce	ss As	sessm	ient, F	Persona	l and	Tear	n Pr	ocess
uct and I	Proce	ss.											
				[a.d1	4h - V	Vater	511 N.C	a da 1 T		untal D		~ <b>\</b> 1	- d-1-
					, ine v	vaterf	a11 IVI(	Juer, I	ncreme	intal Pi	roces	S IVI	suels,
Models,	the U	Initie	a Proc	cess.									
UNIT-2 15 Periods											15	Peri	ods
VIEW	ор в	RUU	FCC.	What	t In A	aility	2 W	hat In	an A	rile D.	00000	22	Anila
VIEW (	OF P	ROC	ESS:	What	t Is A	gility	?, W	hat Is	an Ag	gile Pr	ocess	s?,	Agile
VIEW (	OF P	ROC	ESS:	What	t Is A	gility	?, W	hat Is	an Ag	gile Pr	ocess	s?,	Agile
										-			-
	:       3         e: None.          ctives: S       Unders         Unders          Unders          Unders          Unders          Unders          Unders          Unders          Unders          Unders          Unders          Unders          Unders          Unders          Ourse Lee          1       2         -       3         -       3         -       3         -       3         -       3         -       3         -       3         -       3         -       3         -       3         -       3         -       3         -       3         -       3         -       3         -       3         -       3         -       3	:       3 Hour         e: None.	:3 Hours/Wea:3 Hours:3 Hourse: None.e: None.ctives: Students wii Understand differd Understand how to Understand how to Understand apile client and how to Understand differd Understand agile software project.ning Outcomes: St Understand differd Understand agile software project.nourse Learning Out1231-312-312-312-312-312-312-312-312-312-312-312-312-312-312-3-3-3-3-3-3-3-3-3-3-3-3-3-33 <t< td=""><td>Mi         :       3 Hours/Week,         :       3 Hours         e: None.         ctives: Students will be a         Understand different pr         Understand Agile Soft         client and how to analy         Understand how to desi         Understand how to desi         Understand how to desi         Understand the concep         Product.         ning Outcomes: Student         Understand agile processoftware project.         Develop different desig         Understand different test         ourse Learning Outcomes         1       2         3       1         -       3         1       2         3       1         -       3         1       2         -       3         1       2         -       3         -       3         1       2         -       3         -       3         -       3         -       3         -       3         -       3         -       3</td><td>Minor C 3 Hours/Week, 3 Hours e: None. e: None. etives: Students will be able to Understand different process Understand Agile Software client and how to analyze the Understand how to design an Understand the concepts of Product. ning Outcomes: Students will Understand agile process m software project. Develop different design mod Understand different testing s ourse Learning Outcomes with 1 2 3 4 5 6 1 2 - 1 - - 3 1 - 3 1 - 3 1 - 3 1 UNIT-1 TION TO SOFTWARE EN Changing Nature of Software, VIEW OF PROCESS: Softw he CMMI, Process Patterns, uct and Process. IODELS: Prescriptive Models Models, the Unified Process.</td><td>Minor Course         :       3 Hours/Week,         :       3 Hours         e: None.      </td><td>Minor Course (Code         :       3 Hours/Week,         :       3 Hours         e: None.      </td><td>Minor Course (Code: I):3 Hours/Week,Code:3 HoursFine: None.Etives: Students will be able toUnderstand different process models of SoftwareUnderstand Agile Software Development. Hclient and how to analyze the collected requireUnderstand how to analyze the collected requireUnderstand how to design and implement the SUnderstand the concepts of Testing and MaProduct.ing Outcomes: Students will be able toUnderstand agile process models. Develop of software project.Develop different design models for the softwareDevelop different testing strategies, softwareourse Learning Outcomes with Program OutcomePO's12-31312-131312312312312312312312112&lt;</td><td>:       3 Hours/Week,       Continuo         :       3 Hours       Final Exa         e: None.       Etives: Students will be able to       Understand different process models of Software En         Understand Agile Software Development. How to client and how to analyze the collected requirements       Understand how to design and implement the Software Understand the concepts of Testing and Measurine Product.         ming Outcomes: Students will be able to       Understand different generic process models.         Understand agile process models. Develop differe software project.       Develop different design models for the software product.         mourse Learning Outcomes with Program Outcomes &amp; I PO's       PO's         1       2       -       1       2       1         -       3       1       -       -       -       -         -       3       1       -       -       -       -       -         UNIT-1       IIII I       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII</td><td>Minor Course (Code: I)         :       3 Hours/Week,       Continuous Asset         :       3 Hours       Final Exam Mar         e: None.       Etives: Students will be able to       Image: Software Engineeric         Understand different process models of Software Engineeric       Understand Agile Software Development. How to collected ieint and how to analyze the collected requirements.         Understand how to design and implement the Software Pro       Understand the concepts of Testing and Measuring the Product.         ning Outcomes: Students will be able to       Understand different generic process models.         Understand different generic process models.       Understand different testing strategies, software project.         Understand different testing strategies, software metrics and software project.       Develop different design models for the software project.         Understand different testing strategies, software metrics and software project.       Develop different design models for the software project.         Understand different testing strategies, software metrics and software project.       Image: Testing strategies, software project.         Understand different testing strategies, software metrics and the software project.       Image: Testing strategies, software project.         Image: Imag</td><td>Minor Course (Code: I)         :       3 Hours/Week,       Continuous Assessment         :       3 Hours       Final Exam Marks         e:       None.       Final Exam Marks         etives:       Students will be able to       Understand different process models of Software Engineering and Understand Agile Software Development. How to collect requesition and how to analyze the collected requirements.         Understand how to design and implement the Software Product or Understand the concepts of Testing and Measuring the software Product.         ning Outcomes:       Students will be able to         Understand different generic process models.         Understand agile process models.         Develop different design models for the software project.         Understand different testing strategies, software metrics and measuring the software project.         Develop different design models for the software project.         Understand different testing strategies, software metrics and measuring the software project.         Inderstand different testing strategies, software metrics and measuring the software project.         Inderstand different testing strategies, software metrics and measuring the software project.         Inderstand different testing strategies, software metrics and measuring the software project.         Inderstand different testing strategies, software metrics and measuring the software project.         Inderstand different testing strat</td><td>Minor Course (Code: I)         :       3 Hours/Week,       Continuous Assessment         :       3 Hours       Final Exam Marks         e: None.       Etives: Students will be able to       Understand different process models of Software Engineering and         Understand Agile Software Development. How to collect requirem client and how to analyze the collected requirements.       Understand how to design and implement the Software Product or Prounderstand the concepts of Testing and Measuring the software product.         ining Outcomes: Students will be able to       Understand different generic process models.         Understand different generic process models.       Understand agile process models. Develop different analysis mode software project.         Develop different design models for the software project.       Inderstand different testing strategies, software metrics and measures         ourse Learning Outcomes with Program Outcomes &amp; Program Specific C         PO's       Intotational transmitter         1       2       3       1       -       -       2       -       2         3       1       -       -       1       1       2       -       2       -       2         1       2       3       1       -       -       -       2       -       2       -       2       -       2</td><td>Minor Course (Code: I)         :       3 Hours/Week,       Continuous Assessment       :         :       3 Hours       Final Exam Marks       :         :       3 Hours       Final Exam Marks       :         e: None.       -       -       :       :         etives: Students will be able to       -       -       :       :         Understand Agile Software Development. How to collect requirements client and how to analyze the collected requirements.       -       .         Understand the concepts of Testing and Measuring the software project.       -       -       .         Understand different generic process models.       -       -       .       .         Understand agile process models for the software project.       -       -       .       .         Understand different testing strategies, software metrics and measures.       -       .       .       .         Develop different design models for the software project.       -       .       .       .       .         Inderstand different testing strategies, software metrics and measures.       -       .       .       .       .         Inderstand different testing strategies, software metrics and measures.       -       .       .       .       .       .</td></t<>	Mi         :       3 Hours/Week,         :       3 Hours         e: None.         ctives: Students will be a         Understand different pr         Understand Agile Soft         client and how to analy         Understand how to desi         Understand how to desi         Understand how to desi         Understand the concep         Product.         ning Outcomes: Student         Understand agile processoftware project.         Develop different desig         Understand different test         ourse Learning Outcomes         1       2         3       1         -       3         1       2         3       1         -       3         1       2         -       3         1       2         -       3         -       3         1       2         -       3         -       3         -       3         -       3         -       3         -       3         -       3	Minor C 3 Hours/Week, 3 Hours e: None. e: None. etives: Students will be able to Understand different process Understand Agile Software client and how to analyze the Understand how to design an Understand the concepts of Product. ning Outcomes: Students will Understand agile process m software project. Develop different design mod Understand different testing s ourse Learning Outcomes with 1 2 3 4 5 6 1 2 - 1 - - 3 1 - 3 1 - 3 1 - 3 1 UNIT-1 TION TO SOFTWARE EN Changing Nature of Software, VIEW OF PROCESS: Softw he CMMI, Process Patterns, uct and Process. IODELS: Prescriptive Models Models, the Unified Process.	Minor Course         :       3 Hours/Week,         :       3 Hours         e: None.	Minor Course (Code         :       3 Hours/Week,         :       3 Hours         e: None.	Minor Course (Code: I):3 Hours/Week,Code:3 HoursFine: None.Etives: Students will be able toUnderstand different process models of SoftwareUnderstand Agile Software Development. Hclient and how to analyze the collected requireUnderstand how to analyze the collected requireUnderstand how to design and implement the SUnderstand the concepts of Testing and MaProduct.ing Outcomes: Students will be able toUnderstand agile process models. Develop of software project.Develop different design models for the softwareDevelop different testing strategies, softwareourse Learning Outcomes with Program OutcomePO's12-31312-131312312312312312312312112<	:       3 Hours/Week,       Continuo         :       3 Hours       Final Exa         e: None.       Etives: Students will be able to       Understand different process models of Software En         Understand Agile Software Development. How to client and how to analyze the collected requirements       Understand how to design and implement the Software Understand the concepts of Testing and Measurine Product.         ming Outcomes: Students will be able to       Understand different generic process models.         Understand agile process models. Develop differe software project.       Develop different design models for the software product.         mourse Learning Outcomes with Program Outcomes & I PO's       PO's         1       2       -       1       2       1         -       3       1       -       -       -       -         -       3       1       -       -       -       -       -         UNIT-1       IIII I       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Minor Course (Code: I)         :       3 Hours/Week,       Continuous Asset         :       3 Hours       Final Exam Mar         e: None.       Etives: Students will be able to       Image: Software Engineeric         Understand different process models of Software Engineeric       Understand Agile Software Development. How to collected ieint and how to analyze the collected requirements.         Understand how to design and implement the Software Pro       Understand the concepts of Testing and Measuring the Product.         ning Outcomes: Students will be able to       Understand different generic process models.         Understand different generic process models.       Understand different testing strategies, software project.         Understand different testing strategies, software metrics and software project.       Develop different design models for the software project.         Understand different testing strategies, software metrics and software project.       Develop different design models for the software project.         Understand different testing strategies, software metrics and software project.       Image: Testing strategies, software project.         Understand different testing strategies, software metrics and the software project.       Image: Testing strategies, software project.         Image: Imag	Minor Course (Code: I)         :       3 Hours/Week,       Continuous Assessment         :       3 Hours       Final Exam Marks         e:       None.       Final Exam Marks         etives:       Students will be able to       Understand different process models of Software Engineering and Understand Agile Software Development. How to collect requesition and how to analyze the collected requirements.         Understand how to design and implement the Software Product or Understand the concepts of Testing and Measuring the software Product.         ning Outcomes:       Students will be able to         Understand different generic process models.         Understand agile process models.         Develop different design models for the software project.         Understand different testing strategies, software metrics and measuring the software project.         Develop different design models for the software project.         Understand different testing strategies, software metrics and measuring the software project.         Inderstand different testing strategies, software metrics and measuring the software project.         Inderstand different testing strategies, software metrics and measuring the software project.         Inderstand different testing strategies, software metrics and measuring the software project.         Inderstand different testing strategies, software metrics and measuring the software project.         Inderstand different testing strat	Minor Course (Code: I)         :       3 Hours/Week,       Continuous Assessment         :       3 Hours       Final Exam Marks         e: None.       Etives: Students will be able to       Understand different process models of Software Engineering and         Understand Agile Software Development. How to collect requirem client and how to analyze the collected requirements.       Understand how to design and implement the Software Product or Prounderstand the concepts of Testing and Measuring the software product.         ining Outcomes: Students will be able to       Understand different generic process models.         Understand different generic process models.       Understand agile process models. Develop different analysis mode software project.         Develop different design models for the software project.       Inderstand different testing strategies, software metrics and measures         ourse Learning Outcomes with Program Outcomes & Program Specific C         PO's       Intotational transmitter         1       2       3       1       -       -       2       -       2         3       1       -       -       1       1       2       -       2       -       2         1       2       3       1       -       -       -       2       -       2       -       2       -       2	Minor Course (Code: I)         :       3 Hours/Week,       Continuous Assessment       :         :       3 Hours       Final Exam Marks       :         :       3 Hours       Final Exam Marks       :         e: None.       -       -       :       :         etives: Students will be able to       -       -       :       :         Understand Agile Software Development. How to collect requirements client and how to analyze the collected requirements.       -       .         Understand the concepts of Testing and Measuring the software project.       -       -       .         Understand different generic process models.       -       -       .       .         Understand agile process models for the software project.       -       -       .       .         Understand different testing strategies, software metrics and measures.       -       .       .       .         Develop different design models for the software project.       -       .       .       .       .         Inderstand different testing strategies, software metrics and measures.       -       .       .       .       .         Inderstand different testing strategies, software metrics and measures.       -       .       .       .       .       .



Developing Use-cases, Building the Analysis Model, Negotiating Requirements, Validating

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 1	5 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.

<b>Text Books :</b>	Roger S.Pressman, "Software Engineering- A Practitioner's Approach",									
	McGraw Hill, 2014, 8th. McGraw Hill ISBN- 978-0078022128									
<b>References :</b>	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									



	COMPUTER NETWORKS Minor Course (Code: J)															
T (		1	21	T	/337		or Co	-	`		•				20	
Lectures		:			/Wee	сĸ					Asses		t	:	30	
Final Ex	am	:	3 h	ours				F1	nal E	xam .	Marks	5		:	70	
Pre-Requ	Pre-Requisite:															
Course (	Course Objectives: Students will be able to															
CO-1	and OSI& TCP layers											otocols				
СО-2	Understand the basic concepts of Data Link control Network Layer Design Issues										lssues,					
СО-3	Lay	er				-		-	•					-	& Tra	nsport
CO-4	Und	ersta	and tl	he ba	sic co	oncep	ts of '	ТСР,	UDP	& A	pplica	tion l	Layer			
Course I	1															
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	LO-2 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-3	Able to know the transport layer issues, establishment of remote procedure calls									e calls						
CLO-4	Able	e to	learn	the v	vorki	ng of	TCP	and U	JDP a	and d	iffere	nnt ap	plica	tion	layer i	issues.
	60		-		2 4		• (1 )				0	<b>D</b>	0	• 6		
Mapping of Course Learning Outcomes with Program Outcomes & Program Specific Outcomes											les &	Progr	am Sj			
Mapping o		PO's PSO's								9	10	11	10			S
		1	2	3						7					2	2
CLO	)	1	2	3	4	5	6	7	<b>8</b>	-		11 3	12	1	2	3
CLO CLO	) -1	1	2 2	2	-	1	-	2	1	-	2	3	-	1	2	1
CLO CLO CLO	) -1 -2			2	-	1 1	- 1 -		1	-	2 -	3 -	- 1	1 1	2 1	1 2
CLO CLO CLO	) -1 -2 -3	1		2	-	1	-	2	1	-	2	3	-	1	2	1
CLO CLO CLO	) -1 -2 -3	1 1 -	2 -	2 2 2	- - 1	1 1 1	-	2	1	-	2 - 1	3 - 1	- 1	1 1 1	2 1 2	1 2 1
CLO CLO CLO	) -1 -2 -3	1 1 -	2 -	2 2 2	- - 1	1 1 1	- 1 -	2	1	-	2 - 1	3 - 1	- 1	1 1 1	2 1 2	1 2 1 1
CLO CLO CLO	) 1 2 3 4	1 1 - 1	2 - - 2	2 2 2 2	- - 1 2	1 1 1 UNI	- 1 - T-1	2 1 -	1 - -	- 1 -	2 - 1 1	3 - 1 1	- 1 1	1 1 1 1	2 1 2 2	1 2 1 1 rs
CLO CLO CLO CLO CLO	) -1 -2 -3 -4	1 - 1	2 - 2 2	2 2 2 2 3	- - 1 2 Net	1 1 1 UNI work	- 1 - T-1 cing	2 1 - -	1 - -	- 1 -	2 - 1 1	3 - 1 1	- 1 1	1 1 1 1	2 1 2 2	1 2 1 1 rs
CLO CLO CLO CLO CLO CLO	D -1 -2 -3 -4	1 1 1 1 nic:	2 - - 2 ation	2 2 2 2 2 5 & Com	- 1 2 Net	1 1 1 UNI work	- 1 - - T-1 ing	2 1 - Over worki	1 - - - view ng.	- 1 - -	2 - 1 1 Com	3 - 1 1 munio	- 1 1 cation	1 1 1 1 s M	2 1 2 2 4 Hou Iodel,	12111rsData
CLO CLO CLO CLO CLO CLO CLO Protocol	) 1 2 3 4 ommu icatio Arc	1 - 1 inic: ns, l hite	2 - 2 ation Data	2 2 2 2 2 2 3 8 & Com	- 1 2 Net munio	1 1 1 UNI work catior	- 1 - - <b>T-1</b> ing Netv for	2 1 - Over worki	1 - - view ng. otoco	- 1 - -	2 - 1 1 Com	3 - 1 1 munio	- 1 1 cation	1 1 1 1 s M	2 1 2 2 4 Hou Iodel,	12111rsData
CLO CLO CLO CLO CLO CLO CLO CLO Architect	<b>D</b> -1 -2 -3 -4 icatio <b>Arc</b> ure, C	1 1 1 ninic: ns, 1 hite DSI,	2 - 2 ation Data Cture	2 2 2 2 2	- 1 2 Net munic he N	1 1 1 UNI work catior leed otoco	- 1 - <b>T-1</b> ing Netv for	2 1 - Over worki a Pro hitect	1 - - view ng. otoco ure.	- 1 - - : A 1 Ar	2 - 1 1 Com	3 - 1 1 munio	- 1 1 cation	1 1 1 1 s M	2 1 2 2 4 Hou Iodel,	12111rsDataotocol
CLO CLO CLO CLO CLO CLO CLO Protocol	D -1 -2 -3 -4 icatio Arc ure, C Data	1 1 1 ns, 1 hite DSI, Com	2 - 2 ation Data Cture	2 2 2 2 2 Comi e: Ti TCP/ nicati	- 1 2 Net munic he N IP Pro	1 1 1 UNI work catior leed otoco	- 1 - <b>T-1</b> sing Netw for 1 Arc iques	2 1 - Over worki a Pro hitect	1 - - view ng. otoco ure. ynchr	- 1 - - : A 1 Ar	2 - 1 1 Com	3 - 1 1 munio	- 1 1 cation	1 1 1 1 s M	2 1 2 2 4 Hou Iodel,	12111rsDataotocol
CLO CLO CLO CLO CLO CLO CLO CLO CLO CLO	D -1 -2 -3 -4 icatio Arc ure, C Data	1 1 1 ns, 1 hite DSI, Com	2 - 2 ation Data Cture	2 2 2 2 2 Comi e: Ti TCP/ nicati	- 1 2 Net munic he N IP Pro	1 1 1 UNI work catior leed otoco	- 1 - - - - - - - - - - - - - - - - - -	2 1 - Over worki a Pro hitect	1 - - view ng. otoco ure. ynchr	- 1 - - : A 1 Ar	2 - 1 1 Com	3 - 1 1 munio	- 1 1 cation	1 1 1 1 s N Simp	2 1 2 2 4 Hou Iodel,	1       2       1       1       rs       Data       otocol       ission,
CLO CLO CLO CLO CLO CLO CLO CLO CLO CLO	D -1 -2 -3 -4 icatio Arc ure, C Data ( Error	1 1 Innica ns, 1 hite DSI, Con s, Ei	2 - 2 ation Data Cture The The The	2 2 2 2 s & Comme: TI TCP/ nicati Detect	- 1 2 Net munic he N IP Pro on T tion, 1	1 1 1 UNI work catior leed otoco cechn Error UNI	- 1 - - - - - - - - - - - - - - - - - -	2 1 - Over worki a Pro hitect : Asy ectior	1 - - view ng. otoco ure. ynchr	- 1 - - : A 1 Ar	2 - 1 1 Com	3 - 1 1 munio	- 1 1 cation	1 1 1 1 s N Simp	2 1 2 2 4 Hou Iodel, le Pr	1       2       1       1       rs       Data       otocol       ission,
CLO CLO CLO CLO CLO CLO CLO CLO CLO CLO	D -1 -2 -3 -4 Dommu icatio Arc Ure, C Data ( Error ink C	1 1 1 nnic: ns, l hite DSI, Con s, Ei	2 - 2 ation Data cture The The Tror I	2 2 2 2 2 Comme: The TCP/ Detect	- 1 2 Net munic he N IP Pro on T tion, 1 Cont	1 1 1 UNI work catior leed otoco <b>echn</b> Error <u>UNI</u> rol, E	- 1 - - - - - - - - - - - - -	2 1 - Over worki a Pro hitect : Asy ection	1 - - view ng. otoco ure. ynchr h.	- 1 - - : A l Ar	2 - 1 Com chitec s & S	3 - 1 munio ture,	- 1 1 cation A S	1 1 1 14 ss M Simp us Tr 10	2 1 2 2 4 Hou Iodel, le Pr ransm	1       2       1       1       rs       Data       otocol       ission,       rs



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-316 HoursQuality of Service: Requirements, Techniques for Achieving Good Quality of Service The<br/>Network Layer in the Internet: The IP Protocol, IP Addresses, Internet Control Protocols. The<br/>Transport Layer, The Transport Service: Services Provided to the Upper Layers, Transport<br/>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.

· · · ·	
<b>Text Books :</b>	2. Behrouz A.Forouzan, "Data Communications and Networking", 4th
	edition, TMH.
	3. Tanenbaum, "Computer Networks", 5 th Edition, Pearson Education, 2011
<b>References :</b>	6. Wayne Tomasi, "Introduction to Data Communications and Networking",
	PHI.
	7. Behrouz A.Forouzan, "Data Communications and Networking", Fourth
	edition, TMH
	8. God Bole, "Data Communications & Networking", TMH.
	9. Kurose & Ross, "COMPUTER NETWORKS- A Top-down approach
	featuring the Internet", Pearson Education, AlbertoLeon, Garciak.
	10. Leon Gartia, Indra Widjaja, "Communication Networks Fundamental
	Concepts and Key Architectures", TMH.
	11. Nader F.Mir, "Computer and Communication Networks", PHI.



WEB APPLICATION PROGRAMMING Minor Course (Code: K)																
Lectures		•	3	Hou	·s/We			Juise				ious A	SSPSS	ment		30
Final Exam		•		hours								kam N		mont	•	70
		•		noun	5					1		14111 11	141110			,,,
Pre-Requisi	Pre-Requisite: None.															
Course Obj	ectiv	es:	Stud	ents v	will b	e abl	e to									
CO-1 Know elements and tags of HTML and apply Styles using Cascading Style Sheets.											eets.					
CO-2	Know the basics of Java Script Functions Events Objects and Working with browser										browser					
CO-3	Kno	ow 1	the b	asics	of se	rver s	side p	rogra	mmiı	ng usi	ing Se	rvlets				
CO-4							and da									
											5					
Course Lea	rpin	g ()	utco	mes:	Stude	ents v	vill be	able	e to							
CLO-1										nts an	d attr	ibutes	•			
														objects	s. Stude	nts will
CLO-2			•			· · ·	·				U			sheet		
CLO-3																
	Understanding of server side programming using Java Servlets. Able to use web server and data base servers. Create applications by using the concepts															
CLO-4				l Serv										5	0	1
	1															
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		1	2	3	1	-	-	-	-	-	-	-	-	-	2	-
CLO-3		1	2	3	1	-	-	-	-	-	-	-	-	-	1	-
CLO-4		1	3	3	1	-	-	-	-	-	-	-	-	-	3	1
							IT-1								(12 ho	/
HTML5: Fu																
Links and U	RLs,	Cre	eating	g Tab	les, V			th In	nages	, Colo	ors, ar	nd Cai	ivas,	Worki		
							IT-2								(12 ho	/
CSS: Overv				•											•	U
Boxes and C	olum	nns	Usin	g CSS	s, Dis	splayi	ng, Po	ositio	nıng,	and	Floati	ng an	Elem	ent, Li	st Style	s, Table
Layouts.																
<b>Dynamic H</b> ' functions.	ТМІ	L: C	)verv	iew c	of Jav	vaScr	ipt, Ja	vaSc	ript I	Functi	ions, s	statem	ients,	opera	tors, arr	ays and
runenons.						TIN	IT-3								(12 ho	ure)
Servlets: Int	rodu	otio	n to (	Somi	ate T			- S	nulat	וחא	( Dar	alouin	a Sar	ulet T	<u>`</u>	í.
The javax. S						•					· .		•			
javax.servlet				•		•		-				•		-		
Juvar.seiviet	. 1 1 1 1	• • • •	JUCK	.ge, 1	ianul		<b>IT-4</b>	eque	<i></i> 1	cespu		COOK	ies al		(12  ho)	-
JSP: The and	atom	vof	- a IC	Pnao	e IS			o de	clara	tions	direc	tives	eynre	ssions	(	/
implicit obje														3310118	, coue s	mppets,
Tort D 1		Laf	fact -	<u>o v i</u>	a c1	11 00			1	<u>,,,, , , , , , , , , , , , , , , , , ,</u>	0075-	ь <u>Г</u> .1-	aati -	. 1~+ T		2006
<b>Text Books</b>	:	Jef	irey	ιĸj	acks	on, w	ed Ie			s, P	earsoi	n Edu	catior	1, 1St E	Edition,2	2006.
								217	,							



	KogentLearningSolutionsInc.,HTML5BlackBook:CoversCSS3,Javascript, XML, XHTML, Ajax, PHP and Jquery.
<b>References :</b>	1. 1. Harvey M.Deitel and Paul J. Deitel, "Internet & World Wide Web How
	to Program", 4/e, Pearson Education.
	2. Tom Nerino Doli smith, "Java Script & AJAX for the web", Pearson
	Education2007.
	3. Herbert Schildt, "Java the Complete Reference", Hill - Osborne, 8thEdition,
	2011.
	4. Jon Duckett, "Beginning Web Programming", WROX, 2ndEdition, 2008.



				AR											
T 4		2.11	r	/		nor C	ours	se (Co	de: L)					<u>г г</u>	20
Lectures	:		ours	/wee	ек							essmer	It	:	$\frac{30}{70}$
Final Exam		: 3 Hours Final Exam Marks : 70													
Pre-Requisite: Data Structures, Discrete Mathematics															
<b>Course Objectives:</b> Students will be able to															
CO-1	env	understand the fundamental concepts of artificial intelligence, and their environment, various Search techniques understand knowledge representation using predicate logic and rules													
CO-2	unc	lersta	and k	now	ledge	e rep	resen	ntation	ı using	g pred	icate	logic a	and ru	les	
CO-3						<u> </u>		ques.							
CO-4	unc	lersta	and h	ow t	o des	sign a	and s	solve	Learn	ing tee	chniqu	ies and	d Exp	ert sys	stems.
Course Learn															
CLO-1	Understand the fundamental concents of artificial intelligence search														
CLO-2	Ap	ply k	now	ledge	e rep	reser	ntatio	n usii	ng pre	dicate	logic	and ru	ules.		
CLO-3	Uti	lize t	the pl	lanni	ng te	echni	ques	•							
CLO-4	Pos	sess	the k	now	ledg	e of	the c	oncep	ots of l	Learni	ing an	d Exp	ert Sy	stems	•
Manning of Con		[		0			Due		0		- Duc		masifi	a Out	
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	-	-	2	-	1	-	1	2	1	-	-	-	1	1	1
CLO-2	-	-	2	-	2	-	2	3	-	2	1	-	1	2	2
CLO-3	-	2	-	-	-	2	-	-	1	-	2	-	2	1	1
CLO-4	-	1	-	1	-	-	1	-	1	-	-	1	2	2	1
					UNI	T-1							14 F	Iours	
Introduction	to A	I V	Vhat				ndati	ions a	of AI	Hist	orv o	f AI			e Art
Intelligent Ag Nature of Env	ents	: Age	ents a	and l	Envii	ronm	ents,	Goo	d Beh	avior:	Ċono	cept of	Ratio	onalit	y, The
Problem Solvin								-			-		-		-
First Search,	Ūnif	orm	Cos	t Se	arch	, De	pth	First	Searc	h, Ite	erative	e Deep	pening	g DF	S and
Bi-directional S	Searc	h. Ir	ıforn	ned (	Heu	risti	cs) S	earch	n Stra	tegies	: Gree	edy BF	S, A*	Algo	orithm,
AND-OR Sear	ch tr	ees,	Cons	strai	nt Sa	atisf	actio	n Pro	oblem	s: De	fining	Const	traint	Satisf	action
Problems, Loca	al Se	arch	in C	SP.											
					UNI	<b>T-2</b>							14 H	lours	
Logical Agent	ts: K	now	ledge	e Ba	sed A	Agen	nts, T	The W	/umpu	ıs Wo	orld, I	Logic a	and P	ropos	itional
Logic, Propos															
clauses and c	lefin	ite o	claus	es,	Forw	vard	and	Bac	kward	l cha	ining.	First	t Or	der 1	Logic:
Representation	, Rev	visite	d Sy	ntax	and S	Sema	antics	s of Fi	rst Or	der Lo	ogic, I	Using l	First C	Order	Logic,
Knowledge En	gine	ering	; in F	irst (	Order	Log	jic. II	nfere	nces i	n Firs	t Ord	ler Lo	gic: P	ropos	itional
vs. First Order	r Infe	erenc	e, U	nific	atior	n and	l Lif	ting,	Forwa	rd Cł	nainin	g, Bac	ckwar	d Cha	aining,
Resolution.															
Resolution.															



**Knowledge Representation:** Ontological Engineering, Categories and Objects, Events, Mental Events and Mental Objects, Reasoning Systems for Categories, Reasoning with Default Information.

**Slot and Filler Structures:** Semantic Nets, Conceptual Dependency, Scripts. **Planning:** Overview - An Example Domain, The Blocks World, Component of Planning Systems, Goal Stack Planning, Hierarchical planning, Reactive systems.

UNIT-414 HoursLearning: Introduction to learning, Rote learning, Learning by taking advice, Learning in<br/>problem solving, Learning from examples, Induction Learning, Explanation Based Learning.Expert Systems: Representing and using domain knowledge, Expert system shells,<br/>Explanation, Knowledge Acquisition.

<b>Text Books :</b>	1. Stuart Russel and Peter Norvig, Artificial Intelligence - A Modern
	Approach, 3rd Edition, Pearson Education/ PHI
	2. Elaine Rich & Kevin Knight, Artificial Intelligence, 3rd Edition, (TMH).
References :	<ol> <li>Patrick Henry Winston. Artificial Intelligence. Pearson Education, 3 edition, 2007. ISBN 81317 15051</li> <li>Saroj Kaushik. Artificial Intelligence. CENGAGE Learning, 1 edition, 2020. ISBN 9788131510995.</li> </ol>