



SRI CHANDRASEKHARENDRA SARASWATHI VISWA MAHAVIDYALAYA

(Deemed to be University U/S 3 of UGC Act 1956) (Accredited with "A" Grade by NAAC) Enathur, Kanchipuram – 631561

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CURRICULUM AND SYLLABUS FOR FULL TIME

B.E. (Computer Science and Engineering)

(Applicable for students admitted from 2024-2025 onwards)

REGULATION AY 2024-2025

B.E. COMPUTER SCIENCE AND ENGINEERING

These regulations are applicable to the students admitted from the AY 2024-25 Onwards.

CHOICE BASED CREDIT SYSTEM FOR B.E. (CSE) FULL-TIME PROGRAMME CREDITS

Theory courses: Courses with 4/3 credits will be assigned 3 Lectures and 2/1 Tutorial hours per week.

Practical courses: Courses with 2 credits will be assigned 3 hours of lab/practical work per week

Each semester curriculum shall normally have a blend of theory and practical courses. In the first year the total number of credits will be 17 for each Semester. For semester III to VII, the average credits per semester will be 22 and for semester VIII, the credits will be 19. For the award of the degree, a student has to earn a minimum of 167 credits.

DURATION OF THE PROGRAMME

A student is normally expected to complete B.E (CSE) programme in four years and in any case, not more than seven years from the time of admission.

REGISTRATION FOR COURSES

A newly admitted student will automatically be registered for all the courses prescribed for the first year, without any option.

All other students shall submit a completed registration form indicating the list of courses intended to be credited during the next semester. This registration will be done a week before the last working day of the current semester. Late registration, with the approval of the Dean on the recommendation of the Head of the Department, along with a late fee will be done, up to the last working day.

Registration for the project work shall be done only for the final semester.

ASSESSMENT

The break-up of assessment and examination marks for theory subjects is as follows.						
First Assessment Test	:	15 Marks				
Second Assessment Test	:	15 Marks				
Assignment & Attendance (seminars, group discussion)	:	10 Marks				
Total (Internal Marks)	:	40 Marks				
End semester Examination (External Marks)	:	60 Marks				
Total (Internal + External)	:	100 Marks				

The break-up of the assessment and examination marks for practical is as follows.Observations:Model Test:Record book & Attendance:10 Marks

Total (Internal Marks)	:	40 Marks
End semester Examination (External Marks)	:	60 Marks
Total (Internal + External)	:	100 Marks

The project work will be assessed for 40 marks by a Committee consisting of the Guide and the Head of the Department. The Head of the Department shall be the Chairman. 60 marks are allotted for the project viva voce examination at the end of the semester.

WITHDRAWAL FROM A COURSE

A student can withdraw from the course at any time before a date fixed by the Head of the Department prior to the second assessment, with the approval of the Dean on the recommendation of the Head of the Department.

TEMPORARY BREAK OF STUDY

A student can take a one-time temporary break of study covering the current year/semester and/or the next semester with the approval of the Dean on the recommendation of the Head of the Department, not later than seven days after the completion of the mid-semester test. However, the student must complete the entire program within the maximum period of seven years.

SUBSTITUTE ASSESMENT

A student, who has missed, for genuine reasons accepted by the Head of the Department, one or more of the assessments of a course other than the end semester examination, may take a substitute assessment for any one of the missed assessments. The substitute assessment must be completed before the commencement of the end-semester examination.

A student who wishes to have a substitute assessment for a missed assessment must apply to the concerned faculty member within a week from the date of the missed assessment.

ATTENDANCE REQUIREMENTS

To be eligible to appear for the examination in a particular course, a student must put in a minimum of 80% of attendance in the course. However, if the attendance is 70% or above but less than 80% in any course, the authorities can permit the student to appear for the examination in the course on payment of the prescribed condonation fee.

A student who withdraws from or does not meet the minimum attendance requirement in the course must re-register for and repeat the course.

PASSING AND DECLARATION OF EXAMINATION RESULTS

All assessments of all the courses on the absolute mark basis will be considered and passed by the results passing board in accordance with the rules of the University. Thereafter, the Controller of Examinations shall convert the marks for each course to the corresponding letter grade as follows, compute the grade point average & cumulative grade point average and prepare the grade cards.

90 to 100 marks	-	Grade 'S'
80 to 89 marks	-	Grade 'A'
70 to 79 marks	-	Grade 'B'
60 to 69 marks	-	Grade 'C'
55 to 59 marks	-	Grade 'D'
50 to 54 marks	-	Grade 'E'
less than 50 marks	-	Grade 'F'
Insufficient attendance	-	Grade 'I'
Withdrawn from the course	-	Grade 'W'

A student who obtains less than 50 marks out of 100 in the subject or less than 24 out of 60 in

External exam or is absent for the examination will be awarded Grade 'F'.

A student who earns a grade of S,A,B,C,D or E for a course is declared to have successfully completed that course and earned the credits for that course. Such a course cannot be repeated by the student.

A student who obtains letter grade F in a course has to reappear for the examination in that course.

The following grade points are associated with each letter grade for calculating the grade point average.

A student can apply for revaluation of one or more of his /her examination answer papers within a week from the date of issue of Grade sheet to the student on payment of the prescribed fee per paper. The application must be made to the Controller of Examinations with the recommendation of the Head of the Department.

After results are declared, Grade cards will be issued to the students. The Grade card will contain the list of courses registered during the year/semester, the grades scored and the grade point average (GPA) for the year/semester.

GPA is the sum of the products of the number of credits of a course with the grade point scored in that course, taken over all the courses for the Year/Semester , divided by the sum of the number of credits for all courses taken in that year/semester. CGPA is similarly calculated considering all the courses taken from the time of admission.

After successful completion of the program, the Degree will be awarded with the following classification based on CGPA:

For First Class with Distinction, the student must earn a minimum of 167 credits within four years from the time of admission, pass all the courses in the first attempt and obtain a CGPA of 8.25 or above.

For First Class, the student must earn a minimum of 167 credits within five years from the time of admission and obtain a CGPA of 6.5 or above.

For Second Class, the student must earn a minimum of 167 credits within seven years from the time of admission.

ELECTIVES

Apart from the various Core courses offered in the curriculum of the branch of specialization, a student can choose electives from a list of electives offered by the Department and from other Departments with the approval of the Head of the Department and the Head of the Department offering the course.

EXAMINATION PATTERN FOR SANSKRIT & INDIAN CULTURE PAPER

There will not be any External examination for Sanskrit and Indian Culture paper. Performance of students will be assessed through tests and assignments conducted by the same Department. The internal assessment pattern is as follows.

First test	: 30 Marks
Second test	: 30 Marks
Assignment (G.D + Seminar + Attendance + Class test)	: 40 Marks
Total	: 100 Marks
Total Marks	: 100 Marks

In the last semester (B.E. - VI) marks are allotted for test (50) and project work (50). A Candidate shall be declared to have passed the examination, if he/she has secured a minimum mark of 50%.

EXAMINATION PATTERN FOR INDUSTRIAL AND TRAINING PRACTICE

There will be external examination for Industrial and Training Practice. Performance of students will be assessed through offline and online internship in various companies along with presentation.

The internal and external assessment pattern is as follows.

Internal Presentation and Certificates	: 40 Marks
External Presentation	: 60 Marks
Total Marks	: 100Marks
Passing Minimum marks	: 50%

In the last semester (B.E. - VII) marks are allotted for continuous reviews and presentation (40) and external presentation (60). A Candidate shall be declared to have passed the examination, if he/she has secured a minimum mark of 50%.

MAPPING OF PEOS, POS and PSOs PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- I. Provide engineering insight to problem solving to succeed in Technical Profession through precise education and to prepare students to excel in postgraduate programs.
- II. To provide students with fundamental knowledge and ability to expertise in Computer Science and Engineering.
- III. III. Prepare students with good scientific and engineering breadth so as to analyze, design and create products, solutions to problems in the area of Computer Science and Engineering.
- IV. IV. To inculcate in students professional, effective communication skills, team work, multidisciplinary approach and an ability to relate engineering issues to broader social context.
- V. Prepare students to be aware of excellence, leadership, written ethical codes and guidelines and lifelong learning needed for successful professional career by providing them with an excellent academic environment.

PROGRAM OUTCOME(S) (POs) for B.E (CSE)

- a) **Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- b) **Problem Analysis:** Identify, formulate, review research literature, and analyzes complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
- c) **Design/Development of Solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- d) **Conduct Investigations of Complex Problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- e) **Modern Tool Usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- f) **The Engineer and Society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- g) **Environment and Sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- h) **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

- i) **Individual and Team Work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- j) Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- k) Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- Life-long Learning: Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOMES (Pso) for B.E.(CSE)

- To apply fundamental knowledge of computing and techniques to develop more efficient and effective in software, hardware mechanisms.
- To analyze, design, implement, and evaluate a computational system to meet desired needs within dynamic realistic constraints.
- To apply innovative ideas into reality, enhancing research capability, ethical and entrepreneurial practice.

Sl.No	No of hours per week	No of credits
1.	1 Hr. Lecture (L) per week	1
2.	1 Hr. Tutorial (T) per week	1
3.	1 Hr. Practical (P) per week	0.5

DEFINITION OF CREDIT

CREDIT DISTRIBUTION

S1.No	Category	Credit				
1	Humanities and Social Science Including	00				
1.	Management Courses (HSMC)	00				
2.	Basic Science Courses(BSC)	07				
3.	Engineering Science Courses(ESC)	10				
4.	Professional Core Courses(PCC)	69				
5.	Professional Elective Course(PEC)	18				
6.	Open Elective Courses(OEC)	09				
7.	Mandatory Courses(MC)	02				
8.	Industrial Training & Practice(INT.)	02				
9.	Project Work(PROJ)	16				
	Total Credits					

COURSE CODE AND DEFINITION

Course Code	Definitions
L	Lecture
Т	Tutorial
Р	Practical
S	Strong
М	Medium
L	Low
IA	Internal Assessment
EA	External Assessment
TM	Total Marks
HSMC	Humanities and Social Science Including Management Courses
BSC	Basic Science Courses
ESC	Engineering Science Courses
РСС	Professional Core Courses
PEC	Professional Elective Course
OEC	Open Elective Courses
MC	Mandatory Courses
INTE.	Industrial Training & Practice
PROJ.	Project Work

SUMMARY OF CREDITS

Category/ Semester	HSMC	BSC	ESC	РСС	PEC	OEC	МС	Inte.	Proj.	Total
III	-	4	5	15	-	-	-	-	-	24
IV	-	-	5	19	-	-	2	-	-	26
V	-	-	-	19	3	-	-	-	-	22
VI	-	-	-	16	6	-	-	-	3	25
VII	-	3	-	-	6	3	-	2	3	17
VIII	-	-	-	-	3	6	-	_	10	19
Total	0	7	10	69	18	9	2	2	16	133

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	SEMESTER – III								
S1.	Course	Course Title	Hour	s per '	Week	C	IA	ΕΛ	тм
No	Code		L	Т	P				
1		Mathematics- III (Differential Calculus)	4	1	0	4	40	60	100
2		Digital Electronics	3	0	0	3	40	60	100
3		Data Structures and Algorithms	3	0	0	3	40	60	100
4		Object Oriented Programming using C++	3	0	0	3	40	60	100
5		Python Programming	3	0	0	3	40	60	100
6		Soft Skill – I	-	-	-	*1	-	100	100
7		Digital Electronics Lab	0	0	3	2	40	60	100
8		Data Structures and Algorithms Lab	0	0	3	2	40	60	100
9		Object Oriented Programming using C++ Lab	0	0	3	2	40	60	100
10		Python Programming Lab	0	0	3	2	40	60	100
	Total								

CURRICULUM OF B.E.(CSE)

SEMESTER – IV									
S1.	Course	Course Title	Hour	s per \	Week	C	ТА	БΑ	ТМ
No	Code	Course Thie	L	Τ	Р	C	IA	EA	1 1V1
1		Discrete Mathematics	4	1	0	4	40	60	100
2		Computer System Architecture	3	0	0	3	40	60	100
3		Microprocessor and Microcontroller	3	0	0	3	40	60	100
4		Design and Analysis of Algorithms	3	0	0	3	40	60	100
5		Operating Systems	3	0	0	3	40	60	100
6		Sanskrit and Indian Culture	2	0	0	*2	-	100	100
7		Soft Skills- II	-	-	-	*1	-	100	100
8		Computer Architecture Lab	0	0	3	2	40	60	100
9		Microprocessor and Microcontroller Lab	0	0	3	2	40	60	100
10		Design and Analysis of Algorithms Lab	0	0	3	2	40	60	100
11		Operating Systems Lab	0	0	3	2	40	60	100

	SEMESTER – V								
S1.	Course	Course Title	Hours per Week			C	ТА	ТА	тм
No	Code	Course Thie	L	Т	Р	C	IA	EA	1 111
1		Automata Theory	4	1	0	4	40	60	100
2		Computer Networks	3	0	0	3	40	60	100
3		Programming in Java	3	0	0	3	40	60	100
4		Database Management System	3	0	0	3	40	60	100
5		Professional Elective-I	3	0	0	3	40	60	100
6		Soft Skills- III	-	-	-	*1	-	100	100
7		Computer Networks Lab	0	0	3	2	40	60	100
8		Java Programming Lab	0	0	3	2	40	60	100
9		Database Management System Lab	0	0	3	2	40	60	100
Total					22				

	SEMESTER – VI								
S1.	Course	Course Title	Hour	s per '	Week		ΤΛ	ΕΛ	ТМ
No	Code	Course Thie	L	Τ	P	C	ТА	LA	IIVI
1		Compiler Design	3	0	0	3	40	60	100
2		Software Engineering	3	0	0	3	40	60	100
3		Cyber Security	3	0	0	3	40	60	100
4		Professional Elective-II	3	0	0	3	40	60	100
5		Professional Elective –III	3	0	0	3	40	60	100
6		Soft Skills- IV	-	-	-	*1	-	100	100
7		Compiler Design Lab	0	0	3	2	40	60	100
8		Web Development Lab	1	0	2	3	40	60	100
9		Computer vision Lab	0	0	3	2	40	60	100
10		Creative and Innovative Project	0	0	0	3	40	60	100
	Total 25								

	SEMESTER – VII								
S1.	Course	Course Title	Hour	s per \	Week	C	ΤΔ	ΕΔ	ТМ
No	Code	course ritte	L	Т	P		IA	LA	
1		Professional Elective-IV	3	0	0	3	40	60	100
2		Professional Elective-V	3	0	0	3	40	60	100
3		Open Elective – I	3	0	0	3	40	60	100
4		Computational Biology	2	1	-	3	40	60	100
5		Project work – Phase-I	-	-	-	3	40	60	100
6		Industrial Training & Practice	-	-	-	2	40	60	100
	Total								

	SEMESTER – VIII								
S1.	Course	Course Course Title Hours per Week		С	IA	EA	ТМ		
NO	Code		L	T	P				
1		Professional Elective-VI	3	0	0	3	40	60	100
2		Open Elective –II	3	0	0	3	40	60	100
3		Open Elective –III	3	0	0	3	40	60	100
4		Project work – Phase-II	-	-	-	10	40	60	100
	Total 19								

BASIC SCIENCE COURSES(BSC)							
Sl.No	Category	Course Title	L	Т	Р	С	
1.	BSC	Mathematics- III (Differential Calculus)	4	1	0	4	
2.	BSC	Computational Biology	2	1	0	3	
Total						25	

	Engineering Science Courses(ESC)						
S1. No	Category	Course Title	L	Т	Р	С	
1.	ESC	Digital Electronics	3	1	0	3	
2.	ESC	Digital Electronics Lab	0	0	3	2	
3.	ESC	Microprocessor and Microcontroller	3	0	0	3	
4.	ESC	Microprocessor and Microcontroller Lab	0	0	3	2	
5.	ESC	Programming for Problem Solving	3	0	0	3	
6.	ESC	Programming for Problem Solving Lab	0	0	4	2	
Total							

	PROFESSIONAL CORE COURSES(PCC)							
Sl.No	Category	Course Title	L	Т	Р	С		
1.	PCC	Data Structures and Algorithms	3	0	0	3		
2.	PCC	Data Structures and Algorithms Lab	0	0	4	2		
3.	PCC	Object Oriented Programming using C++	3	0	0	3		
4.	PCC	Object Oriented Programming using C++ Lab	0	0	4	2		
5.	PCC	Python Programming	3	0	0	3		
6.	PCC	Python Programming Lab	0	0	3	2		
7.	PCC	Discrete Mathematics	4	1	0	4		
8.	PCC	Computer System Architecture	3	0	0	3		
9.	PCC	Computer Architecture Lab	0	0	4	2		

10.	PCC	Design and Analysis of Algorithms	3	0	0	3	
11.	PCC	Design and Analysis of Algorithms Lab	0	0	4	2	
12.	PCC	Operating Systems	3	0	0	3	
13.	PCC	Operating Systems Lab	0	0	4	2	
14.	PCC	Automata Theory	4	1	0	4	
15.	PCC	Software Engineering	3	0	0	3	
16.	PCC	Cyber Security	3	0	0	3	
17.	PCC	Programming in Java	3	0	0	3	
18.	PCC	Java Programming Lab	0	0	4	2	
19.	PCC	Database Management System	3	0	0	3	
20.	РСС	Database Management System Lab	0	0	4	2	
21.	PCC	Compiler Design	3	0	0	3	
22.	PCC	Compiler Design Lab	0	0	4	2	
23.	PCC	Computer Networks	3	0	0	3	
24.	PCC	Computer Networks Lab	0	0	4	2	
25.	PCC	Computer vision Lab	0	0	4	2	
26	PCC	Web Development Lab	1	0	3	3	
	Total						

	PROFESSIONAL ELECTIVE COURSE(PEC)							
Sl.No	Category	Course Title	L	Т	Р	С		
1.	PEC	Professional Elective-I	3	0	0	3		
2.	PEC	Professional Elective-II	3	0	0	3		
3.	PEC	Professional Elective –III	3	0	0	3		
4.	PEC	Professional Elective-IV	3	0	0	3		
5.	PEC	Professional Elective-V	3	0	0	3		
6.	PEC	Professional Elective-VI	3	0	0	3		
Total								

	OPEN ELECTIVE COURSES(OEC)							
Sl.No	Category	Course Title	L	Т	Р	С		
1.	OEC	Open Elective – I	3	0	0	3		
2.	OEC	Open Elective -II	3	0	0	3		
3.	OEC	Open Elective -III	3	0	0	3		
Total						9		

MANDATORY COURSES(MC)						
Sl. No	Category	Course Title	L	Т	Р	С
1.	МС	Sanskrit and Indian Culture –I	2	0	0	2
	Total					

S1. No	Category	Course Title	L	Т	Р	С
1.		Soft Skill – I	0	0	0	1
2.		Soft Skills- II	0	0	0	1
3.		Soft Skills- III	0	0	1	1
4.		Soft Skills- IV	0	0	0	1
Total						4

	PROFESSIONAL ELECTIVES				
	SEMESTER-V				
Subject Code	Subject Name				
	Elective - I				
	Internet Of Things				
	Object Oriented Analysis and Design				
	SEMESTER-VI				
	Elective-II				
	Artificial Intelligence & Machine Learning				
	Dataware Housing and Mining				
	E- Commerce				
	Elective-III				
	Block Chain Technology				
	Cloud Computing				
	Digital Image Processing				
	SEMESTER- VII				
	Elective-IV				
	Business Intelligence				
	Cryptography and Network Security				
	Mobile Computing				
	Elective-V				
	Data Analytics				
	Information Retrieval Techniques				
	Soft Computing				
	SEMESTER-VIII				
	Elective-VI				
	Software Quality Assurance				
	Natural Language Processing				
	Data science for Engineers				
	Professional Ethics & Cyber Law				

	OPEN ELECTIVES											
	SEMESTER- VII											
Subject Code	Subject Name											
	Open Elective – I											
	PLC And DCS											
	Disaster Management											
Digital Marketing												
	SEMESTER- VIII											
	Open Elective – II											
	Economic Policies In India											
	Knowledge Management											
	Business Analytics											
	Open Elective – III											
	Entrepreneurship											
	Organizational Behavior											
	Human Resource Development											

III - SEMESTER

.

Course Title	MATHEMATICS- III (Differential Calculus)	L	Т	Р	С
Course Code		4	1	0	4

COURSE OUTCOMES

The objective of this course is to familiarize the prospective engineers with techniques in multivariate integration, ordinary and partial differential equations. It aims to equip the students to deal with advanced level of mathematics and applications that would be essential for their disciplines.

					POs	and (COs N	APP	ING	TABL	LES				
	PO	PO	PO	PO	РО	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03
CO		1	1	1	1										
01	~	v	v	~	~										
CO	,	1		1											
02	~	✓		v	~										
CO		1	1		1										
03	~	✓	v	v	~										
CO		1	1	1	1										
04	~	v	~	~	~										
CO		1	1	1	/										
05	~	v	~	~	✓										

UNIT - I

MULTIVARIABLE CALCULUS (INTEGRATION)

Multiple Integration - Double and Triple integrals (Cartesian) - Change of order of integration in double integrals. Integration of vectors - Line integral - Surface integral - Volume integral.

UNIT - II

I ORDINARY DIFFERENTIAL EQUATIONS

Exact, linear, and Bernoulli's equations - Operator D – Rules for finding complementary function – Rules for finding particular integral - Second order linear differential equations with variable coefficients - Cauchy - Euler equation.

UNIT – III SERIES SOLUTION AND SPECIAL FUNCTIONS

Validity of series solution - Series solution when x=0 is an ordinary point - Frobenius method (Series solution when x=0 is a regular singularity) - Bessel's equation Recurrence formulae for Jn(x) - Generating function for Jn(x) - Equations reducible to Bessel's equation –

Orthogonality of Bessel functions

UNIT - IV PARTIAL DIFFERENTIAL EQUATIONS

First-order partial differential equations - Solutions of first-order linear and non-linear PDEs -Solution to homogenous and non-homogenous linear partial differential equations - Second and higher order by complementary function and particular integral method.

UNIT - V APPLICATIONS OF PARTIAL DIFFERENTIAL EQUATIONS

Method of separation of variables – Vibration of a stretched string: Wave equation – Solution of Wave equation - D'A1embert's solution of wave equation – One-dimensional heat flow – Solution of the heat equation.

TEXT BOOKS

- 1.Erwin Kreyszig, Advanced Engineering Mathematics, 9th Edition, John Wiley & Sons,
2006.
- 2. B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 35th Edition, 2000.
- 3. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi
- Publications, Reprint, 2010.
- 4. Ramana B.V., Higher Engineering Mathematics, Tata McGraw Hill

PREPARED BY

Dept. of Mathematics

Cou	arse T i	itle			D	IGITA	AL EL	ECTI	RONI	CS			L	Т	Р	C
Cou	irse Co	ode											3	0	0	3
						PI	RE-RI	EQUI	SITES	5						
Basi	c Elect	ronic	5.													
							OBJE	ECTIV	/ES							
The	course	e shou	ıld en	able t	he stuc	dents t	:0:									
•	Study	v vario	ous ni	umber	r syste	ms – s	imple	e prob	lems.							
•	To siı	nplify	v the 1	nathe	matica	ıl expr	ression	ns usi	ng Bo	olean	funct	tions –	simple	pro	blem	IS.
•	Study	/ impl	emen	itatior	n of coi	nbina	tional	circu	its.							
•	Study	the c	lesigr	n of sy	nchro	nous a	nd re	gister	s.							
•	Expose the students to various memory devices and to Design the Digital circuits using HDL programming.															
	HDL programming. COURSE OUTCOMES															
The	studer	nts sh	ould l	oe abl	e to:											
1.	Unde	rstan	d the	basic	numbe	er syst	em									
2.	Unde	rstan	d the	basic	Boolea	n alge	ebra.									
3.	Unde	rstan	d the	basics	s of cor	nbinat	tional									
4.	Know	v abou	ıt Flip	o flops	s, regis	ters ar	nd cou	unter	their	desig	ning.					
5.	Unde	rstan	ding t	he co	ncepts	of VH	IDL p	rogra	mmir	ng for	desig	ning I	Digital o	circu	its.	
					POs	and C	COs N	/APP	'ING '	TABI	ES					
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2.	M. M New	orris I Delhi	Mano , 2018), "Diş 3.	gital De	esign"	, 6th 1	Editic	n, Pea	arson	Educ	ation	(Singap	ore) Pvt.	. Ltd.,
3.	Frank Wiley	v Vah v & Sc	id "\ ms, 20	/HDL)10	for D	Digital	Desi	gn-W	ith R	TL de	esign,	VHI	DL & V	'erilog"-	John
4.	R. P.]	Jain —	Mod	ern D	igital E	lectro	nics, s	5/e,T	ata N	lcGrav	w Hil	1, 202	2		
REF	EREN	CES													
1.	Anan	d Ku	mar, "	'Swite	hing T	heory	and	Logic	Desi	gn" – I	PHI,	3rd E	dition 20)16.	
2.	A. P.	Gods	e , D.	A. Go	dse ," ,	Digit	al IC a	applic	cation	s″, Te	chnic	al Pu	blicatior	ns. 2007.	
3.	D.J. C Editic	Comer on, 20	r, "Diş 12	gital L	ogic a	nd Sta	te Ma	chine	Desi	gn″ O	xford	l Univ	versity P	ress Inc	, 3rd
4.	T.L. F	loyd	& Jair	n, "Di	gital F	undar	nental	ls″, Pe	earsor	n Edu	catior	1, 11 E	Edition, 2	2017	
5.	John	F.Wal	kerly,	"Dig	tal De	sign",	Four	th Edi	tion,	Pears	on/P	HI, 20	008		
6.	Charl	es H.	Roth.	"Fun	damen	tals o	f Logi	c Des	ign",	6th Eo	dition	, Tho	mson Le	earning,	2019.
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On t	n the successful completion of the course students will be able to For a given algorithm analyze the algorithms to determine the time and computation															
1.	For a given algorithm analyze the algorithms to determine the time and computation complexity and justify the correctness.															
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UNIT-I INTRODUCTION 9
Basic Terminologies: Elementary Data Organizations, Data Structure Operations: insertion, deletion, traversal etc.; Analysis of an Algorithm, Asymptotic Notations, Time-Space trade off. Searching: Linear Search and Binary Search Techniques and their complexity analysis
UNIT-IISTACKS AND QUEUES9
ADT Stack and its operations: Algorithms and their complexity analysis, Applications of Stacks: Expression Conversion and evaluation-corresponding algorithms and complexity analysis. ADT queue, Types of Queue: Simple Queue, Circular Queue, Priority Queue; Operations on each types of Queues: Algorithms and their analysis.
UNIT-III LINKED LISTS 9
Singly linked lists: Representation in memory, Algorithms of several operations: Traversing, Searching, Insertion into, Deletion from linked list; Linked representation of Stack and Queue, Header nodes, Doubly linked list: operations on it and algorithmic analysis; Circular Linked Lists: all operations their algorithms and the complexity analysis.
UNIT-IVTREES & GRAPH9
Trees - Basic Tree Terminologies, Different types of Trees: Binary Tree, Binary Search Tree, AVL Tree; Tree operations on each of the trees and their algorithms with complexity analysis. Applications of Binary Trees. B Tree: definitions, algorithms and analysis. Graph - Basic Terminologies and Representations, Graph search and traversal algorithms and complexity analysis.
UNIT-VSORTING AND HASHING9
Objective and properties of different sorting algorithms: Selection Sort, Bubble Sort, Insertion Sort, Quick Sort, Merge Sort, Heap Sort; Performance and Comparison among all the methods, Hashing.
TOTAL LECTURE HOUR: 45hrs
TEXT BOOK
1. "Fundamentals of Data Structures" ,Illustrated Edition by Ellis Horowitz, Sartaj Sahni, Computer Science Press
REFERENCES
1.Hand book of Data Structures and Applications ,Dinesh P Mehta,SartajSahni, CRC Press, 2018
2. Algorithms, DataStructures, and Problem Solving with C++", Illustrated Edition by Mark Allen Weiss, Addison-Wesley Publishing Company
3. "How to Solve it by Computer",2nd Impression by R.G.Dromey, Pearson Education.
WEB SOURCE REFERENCES
1. https://nptel.ac.in/courses/106102064
PREPARED BY
Mr.E.Sankar, & Dr.M.Thirunavukkarasu, Assistant Professors/CSE

Cou	arse T	itle	OB	JECT	ORIE	NTED	PRO	GRA	MMI	NG U	ISINC	G C++	- L	Τ	Р	C
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1.	ter completing the Course, students will learn: Articulate the principles of object-oriented simple abstract data types, control flow and design implementations, using abstraction functions to document them															
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Frie	Friend functions Friend Classes. Operator Overloading: Overloading Unary Operators, Operator Arguments, Return Values, Overloading Binary Operators-Arithmetic operators, Concatenating Strings, Multiple overloading Comparison operators. Arithmetic Assignment																					
Con	Concatenating Strings, Multiple overloading Comparison operators, Arithmetic Assignment Operators, Overloading the assignment operator.																					
Ope	Operators, Overloading the assignment operator. UNIT-IV INHERITANCE 9																					
UNI	UNIT-IV INHERITANCE 9 Derived class and base class, Types of inheritance, derived class constructors, overriding																					
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Derived class and base class, Types of inheritance, derived class constructors, overriding member functions, Public and private inheritance, Class Hierarchies. Memory management - new and delete operator, string class using new. Pointers- Pointers to Objects Referring to																						
Men	member functions, Public and private inheritance, Class Hierarchies. Memory management - new and delete operator, string class using new. Pointers- Pointers to Objects Referring to Members, Array of pointers to objects.																					
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Virtual base classes, the this pointer. Templates- function templates, class template. File Handling – Introduction to graphics. Generic types and collections –Namespace, error handling, exception handling, signal handling and STL.															class, . File error							
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Mr.E.Sankar, & Dr.M.Thirunavukkarasu, Assistant Professors/CSE

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•	Imple	ement	the o	bject	oriente	ed pro	gram	ming	conce	pts in	Pyth	on.				
	COURSE OUTCOMES															
At tl	the end of the course the student will be able to:															
1.	Demo	onstra	te pro	oficier	icy in l	nandli	ng lo	ops ai	nd cre	ation	of fur	nction	s.			
2.	Ident	ify the	e metl	hods t	o crea	te and	mani	ipulat	e lists	s, tupl	es and	l dicti	ionaries			
3.	Deve	lop pı	ograr	ns for	string	; proce	essing	5.								
4.	Demo	onstra	te vai	rious f	ile org	ganiza	tion a	nd its	oper	ation.						
5.	Interp	pret th	ne con	cepts	of obje	ect ori	ented	prog	ramm	ning as	s usec	l in Py	ython.			
					POs	and (COs N	/IAPP	'ING	TABL	ES					
	PO 01	PO 02	PO 02	PO 04	PO	PO	PO 07	PO	PO	PO	PO	PO	PSO 01	PS	0	PSO 03
CO	C	0∠ \/	c US	UT	<u>05</u> м	00	07	00	09	10	11	12 \/	C	02	-	00
01	5	IVI	5	-	IVI	-	-	-	-	-	-	IVI	5	-		-
02	S	S	S	-	М	-	-	-	-	-	-	М	S	-		-
CO 03	S	S	S	-	М	-	-	-	-	-	-	М	S	-		-
CO 04	S	М	М	-	М	-	-	-	-	-	-	М	S	-		-
CO	S	S	S	-	S	-	-	-	-	-	-	М	S	_		-

Department of Computer Science and Engineering

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05															
UN	IT - I	I	BAS	ICS		I			1			I			I
Ente type diss oper exec sys.e none UNI Liste exar dicti	ering e es, stri ecting rators, cution, exit(), 2 e value IT – II s: the nple p ionarie ctures	expressing co your mixit flow functi e, key Li list co progra es and to mo	ssions ncater prog ng Bo con ons: c word ISTS, lata t am: m d stru odel re	into natior gram, polear trol s lef sta argun TUP ype, nagic acturi eal-wo	the in flow and statemen tements a LES Al workir 8 ball ng dat	teract replica contr compa ents, ts wit and pu ND D ng with with ta: the ings.	ive shation, ol: B arisor impor h para <u>cint(),</u> ICTIC th list a list e dict	nell, t storin oolea: n ope cting amete local DNAI ts, au t, list- tionar	he in ng va n val rators modu ers, ret and g RIES Igmer -like t	teger, lues in ues, o , elen ules, o turn v clobal nted a cypes: ta typ	float n var components endin alues scope ssign strin pe, pr	ing-p iables arisor of fl and and e. ment gs ar retty	oint, an operation ow cont program return st operato nd tuple printing	d string irst prog tors, Bo rrol, pro n early atement ors, met s, refere t, using	data gram, olean gram with s, the hods, ences, data
UN	[T - II]	S	TRIN	IGS											
Mar proj os.p savi proj	nipulat ect: ac ath m ng va ect: m	ing st lding odule riable ulti cl	rings bulle , the s wit ipboa	: worl ts to file re h the rd.	king w wiki n eading, e print	ith str nark-u /writi .forma	rings, ip, rea ng pr at() fi	usefu ading ocess ınctic	il strii and , savi on, pr	ng me writir ng va oject:	thods ng file riable gene	s, proj es: file es wit erating	ject: pass es and f h the sh g rando	sword lo ile path elve mo m quiz	ocker, s, the odule, files,
UN	[T - IV	r Fl	LES,	MOE	ULES	AND	PAC	KAG	ES						
Files argu prog	and ments grams:	excep 6, erre word	otion: ors a l cour	text nd ex	files, r ceptic	eadin ons, h voter'	g and andli s age	l writ ng ev valid	ting f «cepti ation,	iles, f ons, 1 mark	orma nodu s rans	t ope iles, j ge val	rator; co packages idation	ommanc s; illusti (0-100).	l line rative
UN	T - V	0	BJEC	T-OR	IENTI	ED CO	ONCE	PTS	,			<u> </u>		/	
Clast valu prot the poly TO	ses ar les, ob otypir init morp [AL L]	nd ob jects a ng ver meth hism, ECTU	jects: are m sus p od, interf J RE H	progr utable lannii the ace ar	camme e, copy ng, clas str nd imp :	r-defi ving, c sses a: met plemer	ned t lasses nd me hod, ntation	ypes, s and ethod open n.	attril funct s: obje rator	outes, ions: ect-ori overl	recta time, entec loadir	ngles pure feat ng, t	s, instan function ures, pri ype-base	ces as r ns, modi nting ob ed disp	eturn ifiers, ojects, oatch,
TEX	T BO	OKS													
1.	Al Sv 2019.	veiga	rt, "A	utom	ate the	e Borii	ng Sti	aff w	ith Py	rthon"	, 2nd	l Edit	ion, No	Starch 1	Press,
2.	Allen Editio	ı B. I on, Gı	Down reen T	ey, " 'ea Pr	Think ess, 201	Pytho 16.	n: He	ow to	o Thi	nk Lil	ke a	Com	puter So	cientist",	, 2nd
WE	B SOU	IRCE	REFE	REN	CES										
1.	https	://wv	ww.le	arnby	vexamp	ole.org	g/pyt	hon/							
2.	https	://wv	ww.le	arnpy	vthon.c	org/									
3.	https	://py	thont	utor.c	com/vi	isualiz	ze.htn	nl#mo	ode=e	dit					
PRE	PARE	ED BY	,												
Dr.	M. Ga	yathri	, Assi	stant	Profes	sor/C	SE								

Cou	arse T	itle			DIG	ITAL	ELEC	CTRC	NICS	5 LAB			L	Т	Р	C
Cou	irse C	ode											0	0	3	2
						PI	RE-RI	EQUI	SITES	5						
Con	nfortal	ole pro	ogram	nming	in Bas	sic Ele	ctroni	ics								
							OBJI	ECTIV	/ES							
•	Unde	erstand	d the	Diode	e opera	ition a	nd sv	vitchi	ng cha	aracte	ristics	5.				
•	Unde ohmi	erstano c cont	d the acts,	Oper	ation	of BJT	, FET	Г, МС	SFET	meta	ıl sen	nicond	luctor r	ectif	ying	and
•	Study Boole	y vari an fu	ous r nctior	numbe ns - sir	er syst nple p	tems a problem	and t ms.	o sirr	plify	the r	nathe	matic	al expre	essic	ons u	ısing
•	Study	y impl	emen	tatior	n of con	mbina	tional	l circu	its.							
	COURSE OUTCOMES															
Afte	ter successfully completing this course a student will															
1.	ter successfully completing this course a student will Develop basic knowledge on the behavior and the characteristics of semiconductor junction															
2.	Acqu	ire kn	owlee	dge oi	n the a	pplica	tions	of BJ	Г, FEI	Г, МО	SFET					
3.	Unde	erstand	d the	basic	numbe	er syst	em ar	nd Bo	olean	algeb	ra.					
4.	Unde	erstand	d the	basics	of cor	nbina	tional	& see	quent	ial cire	cuits.					
					POs	and O	COs N	/ APP	ING	TABI	ES					
	PO 01	PO 02	PO 03	PO 04	PO 05	PO 06	PO 07	PO 08	PO 09	PO 10	PO 11	PO 12	PSO 01	PS 0	5O 2	PSO 03
CO 01	L			М					L	М						
CO 02	L			Η			L	М	L							
CO 03	М			Η			М		М							
CO 04	Н	Η	М	М				L	М	Μ						
						LIST	OF E	XPER	IME	NTS						
1.	Imple	ement	ation	of Bo	olean f	unctio	ons, A	dder	/ Sub	o-tract	or Ci	cuits.				

2.	Implementation of Multiplexer/ De-multiplexer Circuits.									
3.	Implementation of Encoder and Decoder.									
4.	Implementation of Code converters (Gray to Binary, Binary to Gray, Excess-3 to BCD and BCD to Excess-3).									
5.	Study of flip-flops - JK, RS, D ,T FF and Master Slave FF.									
6.	Shift registers - SISO, PIPO, PISO and SIPO.									
7.	V-I characteristics of PN & Zener diode.									
8.	Characteristics BJT (CB,CE and CC mode)									
9.	Characteristics of JFET, SCR									
10.	Characteristics of UJT									
11.	Characteristics of DIAC									
12.	Characteristics of TRAIC									
PRE	EPARED BY									
Dep	Dept. of EIE									

Cou	arse T	itle	DATA STRUCTURES AND ALGORITHMS LAB										L	Т	Р	C
Cou	irse C	ode											0	0	3	2
						PI	RE-RI	EQUI	SITES	5			·			
Basi	Basic Knowledge on C Programming.															
							OBJI	ECTIV	/ES							
The	stude	nts wi	ll be t	raine	d to:											
•	Be familiar with c programming.															
•	Learn to implement Linear and Nonlinear data structures.															
•	Learn to implement sorting and searching algorithms.															
•	Strong in pointers concept															
	COURSE OUTCOMES															
At the end of the course, the student should be able to:																
1.	Design and implement C programs for implementing stacks, queues, linked lists															
2.	Apply good programming design methods for program development															
3.	Apply bed programming design methods for program development.														3	
4	Deve	lon se	archi	nσ an	d sorti	ng pro	oram	nip iei		1.8 501	<u>u</u>			<u> </u>		
5	Unde	rstan	ding t	ree tr	aversa	l and t	ree o	nerati	ons							
0.	onac	.13tan	ung t		POs	and (ларр	ING	TARI	FS					
	PO	PO	PO	РО	PO	PO		PO	PO	PO	PO	PO	PSO	PS	0	PSO
	01	02	03	04	05	06	07	08	09	10	11	12	01	0	2	03
CO 01		S	S		S				L	M			М	N	1	М
CO		S			S	S		м		м			М			
02		5			5	5		101		101			101			
03	S	S				S	S	M	L		M		М			L
CO 04				S		S		s	L				Μ			
CO 05	S	S	S	М		М		М	L				М	I		

	LIST OF PROGRAMS										
ТΕХ	(T BOOKS										
1.	Linear and Binary Search algorithms										
2.	Implementation of Stack										
3.	Implement application of Stack										
4.	Implementation of Queue										
5.	Implementation of Singly Linked List.										
6.	Implementation of Doubly linked list.										
7.	Perform Traversals on a Binary Tree.										
8.	Implement Graph Search algorithms.										
9.	Sort the Given Numbers using.a.Selection Sort.b.Heap Sort.c.Quick Sort.d.Merge Sort.										
10.	Implement Hashing										
WE	B SOURCE REFERENCES										
1.	https://nptel.ac.in/courses/106102064										
PRE	EPARED BY										
Mr.	E.Sankar, & Dr.M.Thirunavukkarasu, Assistant Professors/CSE										

Course Title			OB	JECT	ORIEI	NTED	PRO L	GRA AB	MMI	NG U	SINC	G C++	L	T	Р	C
Cou	irse Co	ode											0	0	3	2
	PRE-REQUISITES															
Basi	Basic Knowledge on Programming															
	OBJECTIVES															
The	studer	nts wi	ll be t	raine	d to:											
•	Be Familiar With Programming															
•	Learn To Implement The Concepts Of Object Oriented Programming.															
•	Learn To Implement Templates Of C++.															
•	Implementing Generic Functionality Classes															
COURSE OUTCOMES																
At tl	At the end of the course, the student should be able to:															
1.	Design, implement C++ programs and Understand the features of C++ supporting object oriented programming															
2.	Unde	erstand	d the	relativ	ve mer	its of (C++ a	s an c	object	orient	ed pr	ogran	nming	lang	uage	
3.	Unde funct	erstand ion, co	d how onstru	7 to ap actor,	oply th overlo	e majo ading	or obj	ect-or	ienteo	d conc	epts f	o imp	lemen	t obje	ect, fi	riend
4.	Creat and p	ing olym	obj orphi	ect ba sm	ased p	rograi	ms	in	C+	+, en	icapsı	ulatior	١,	inhe	ritan	ce
5.	Unde overl	erstand oadin	d adv g	ancec	l featu	res of	C++	speci	fically	v strea	ım I/	O, ten	nplates	and	ope	rator
					POs	and C	COs N	IAPP	'ING '	TABL	ES	I				
	PO 01	PO 02	PO 03	PO 04	PO 05	PO 06	PO 07	PO 08	PO 09	PO 10	PO 11	PO 12	PSO 01		50 2	PSO 03
CO 01	S	М	S					М					S			
CO 02		М	S			L		S	М	S			М			
CO 03			М	S		L	S		S		М		М	ľ	M	L
CO 04		S		М	S						L	S	S		Ĺ	L

CO 05	S			L		М			Μ		S		М		
	1	1	1			LIS	ГOF	PROG	GRAN	ИS					
1.	Illust	rate c	lass &	objec	cts.										
2.	Impl	ement	mem	ıber fı	unction	defir	ied in	side a	nd ou	ıtside	the c	lass.			
3.	To de	emons	strate	the co	oncept	of fun	ction	overl	oadin	g app	lied t	o the	member	function	ns.
4.	Impl	ement	passi	ing ob	oject as	funct	ion ar	gume	nts ai	nd ret	urn o	bject f	from fur	iction	
5.	To de	emons	strate	the us	se of co	nstru	ctor w	vith it	s type	es and	destr	ructor	1		
6.	Illust	rate th	ne use	e of sta	atic dat	a mer	nber	and st	atic n	nembe	er fun	ction			
7.	Illustrate the use of array of objects														
8.	Illustrate the memory management operator														
9.	Illustrate the use of friend class and friend function														
10.	. To Implement the use of unary operator overloading														
11.	. To implement the use of Binary operator overloading														
12.	To implement the assignment and comparison of two strings using binary operator overloading														
13.	To implement the use of single private and public inheritance														
14.	To in	nplem	ent th	ie use	of mu	ltiple	inheri	tance							
15.	To in	nplem	ent th	ie use	of mu	lti-lev	el inh	eritan	ce						
16.	To de	emons	strate	the us	se of th	is poi	nter &	t inlin	e fun	ction					
17.	To in	nplem	ent th	e Pur	e Virtu	al Fu	nctior	1							
18.	To in	nplem	ent th	ie use	of clas	s tem	plate								
19.	To in	nplem	ent th	ie use	of fun	ction	empl	ate							
20.	To in	nplem	ent Fi	le hai	ndling										
21.	Prog	ram to	o impl	emen	it excep	otion h	nandli	ing in	C++						
22.	Prog	ram to	o impl	emen	t user	define	ed nar	nespa	ce in	C++					
23.	Prog	ram to	o impl	emen	ıt signa	l (inte	rrupt	s)har	ıdling	; in C+	++				
24.	Simp	ole pro	gram	s usir	ng C++	STL									
25.	Web	Progr	ammi	ng w	ith C+-	F									
26.	Simp	le pro	gram	s usir	ng grap	hics c	oncep	ots in (C++						
WE	B SOL	JRCE	REFE	REN	CES										
1.	https	://ww	ww.cs	e.iitb	.ac.in/	~cs101	1/201	1.1/							
2.	https	://on	lineco	ourses	s.nptel.	ac.in/	noc2	1_cs02	2/pre	view					
PRE	PARE	ED BY													
Mr.	E.Sank	kar, &	Dr.M	.Thiru	ınavuk	karas	u, As	sistan	t Prof	essors	s/CSF	3		_	

Department of Computer Science and Engineering 33

Cou	arse T	itle		PYTHON PROGRAMMING LAB									L	Т	Р	C
Cou	irse Co	ode														
						PI	RE-RI	EQUI	SITES	5						
Basi	c Com	puter	Skill,	Basic	s in C.											
							OBJI	ECTIV	/ES							
•	Learr	n the s	yntax	and	seman	tics of	the P	ythor	n prog	ramm	ing la	angua	ige.			
•	Illustrate the process of structuring the data using lists, tuples and dictionaries.															
•	Demonstrate the use of file operations and searching pattern.															
•	Interpret the concepts of Object-Oriented Programming as used in Python.															
•	Appraise the need for working with various documents like Excel, PDF, Word and others file formats.															
	COURSE OUTCOMES															
At tl	At the end of the course the student will be able to:															
1.	Unde contr	erstan ol and	d Pyt 1 Fund	hon s	syntax	and	sema	ntics	and l	oe flu	ent ii	n the	use of	Pyt	hon	flow
2.	Deve Dictio	lop, r onarie	un ar es, anc	nd ma 1 use (nipula of Strir	ate Py ngs Ha	thon andlir	progr 1g me	ams thods	using	Core	data	structu	res l	ike	Lists,
3.	Deve patte	lop, r rn usi	un ar ng reg	nd ma gular	anipula expres	ate Py sions.	thon	prog	rams	using	File	Oper	ations a	nd s	searc	ching
4.	Inter	pret th	ne con	cepts	of obj	ect ori	ented	prog	ramm	ning u	sing I	Pytho	n.			
5.	Deter forma	mine ats.	the n	leed f	or scra	ping '	websi	tes ar	nd wo	orking	with	CSV	, JSON a	and	othe	er file
					POs	and (COs N	/ APP	ING	TABL	ES					
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO 10	PO	PO 12	PSO	PS	50 2	PSO
CO	01	02	03	04	05	06	07	08	09	10	11	12	01	0	2	03
01	S	M	S	-	М	-	-	-	-	-	-	M	S	-	-	-
CO 02	S	S	S	-	М	-	-	-	-	-	-	М	S	-	-	-
CO 03	S	S	S	-	Μ	-	-	-	-	-	-	М	S	-	-	-
CO 04	S	М	М	-	М	-	-	-	-	-	-	М	S	-	-	-

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CO 05	S	S	S	-	S	-	-	-	-	-	-	М	S	-	-
	I	I	I	I		LIS	ΓΟΓ	PRO	GRAN	ЛS				I	1
1.	Calcu avera	ilatio ige ma	n of ' arks o	Test out of	Avera three t	ge: V est's n	Vrite narks	a pyt accep	hon p ted fr	orogra om th	m to e use	find er.	the bes	st of two	o test
2.	Palin whet of eac	drom her a g ch dig	e Che given it in t	eck & num he inr	Digit ber is p out nui	Occur alind: nber.	r rence rome	e Cou or no	nt: De t and	velop also c	a Pytount	thon p the nu	orogram umber o	to checl f occurre	k ences
3.	Fibor progr funct	nacci s ram w ion. D	seque hich	ence: I accep y suit	Defined ts a val able er	l as a lue for ror me	funct M (w essage	ion F vhere e if th	as Fn N >0) e cono	= Fn-1 as inj dition	l + Fr put aı for ir	n-2. W nd pa nput v	rite a Py ss this v alue is r	/thon alue to t not follo	he wed.
4.	Binary to Decimal & Octal to Hexadecimal Conversion: Develop a python program to convert binary to decimal, octal to hexadecimal using functions.														m to
5.	Sentence Statistics: Write a Python program that accepts a sentence and find the number of words, digits, uppercase letters and lowercase letters.														
6.	String Similarity: Write a Python program to find the string similarity between two given strings.														
7.	Insertion Sort & Merge Sort on lists: Write a python program to implement insertion sort and merge sort using lists.														
8.	Check Phone Number: Write a function called isphonenumber () to recognize a pattern 415-555-4242 without using regular expression and also write the code to recognize the same pattern using regular expression														
9.	 same pattern using regular expression. Search Phone Number & Email: Develop a python program that could search the text in a file for phone numbers (+919900889977) and email addresses (sample@gmail.com) 														
10.	File (perfo 1. 2.	Opera orm th Disp Finc	tions : e follo play tl l the f	: Writ owing he firs reque	e a pyt gopera st N lin ency of	hon p tions e of tł occur	rogra ne file rrence	m to a	accept e wor	t a file d acce	name pted	e fron from	n the use the user	er and	ile
11.	Zip o curre meth	perat nt wo ods	ion o ı rking	n a fo direc	lder: D tory) in	evelo nto a 2	p a pı ZIP Fi	rograi le by	n to b using	ackin relev	g up a ant m	a give Iodule	en Folde es and si	r (Folder uitable	r in a
12.	Inher of tria	r itanc angle,	e: By circle	using and	the correctant	ncept 2le.	of inł	nerita	nce w	rite a	pythc	on pro	gram to	find the	e area
13.	Empl the d upda	l oyee etails te sala	Detai of Na ary of	ls: W me, F empl	rite a p Imploy oyees l	ythor ee_ID belon	n prog , Dep ging t	gram l artme o a gi	oy cre ent an ven d	ating a d Sala epartr	a clas .ry, ar nent.	s calle nd im	ed Empl plement	oyee to s a metho	store od to
14.	Polyn input polyn	norpl is pa norpl	hism a lindro hism a	and In ome of and in	nherita r not (f <u>heritar</u>	nce: V for bot nce.	Vrite h stri	a pytl ng an	non p d inte	rogran eger) u	n to f Ising	ind th the co	ne wheth oncept o	ner the g f	iven
15.	Sprea sprea	adshe Idshee	<mark>et Op</mark> et and	eratio write	o ns: De e the da	emons ata in	trate to the	pythc sprea	n pro adshe	gram et	to rea	ad the	data fro	om the	
16.	Merg comb	se sele vine se	ected pelect p	pages	f rom from n	Multi nany I	ple P l PDFs	DFs t	o a ne	w PD	F: W1	rite a j	python]	program	to
17.	Fetch data	t weat from t	her d he JS	ata fr ON fi	om the le	JSOI	N: Wr	ite a p	oytho	n prog	gram	to feto	ch curre	nt weath	ner
REF	EREN	CES													
1.	https	://m	oodle.	sit.ac	.in/blc	g/py	thon-	progr	ammi	ng-lał	orate	ory-21	csl46/		

PREPARED BY

Dr. M. Gayathri, & Dr.R.Prema, Assistant Professors/CSE

IV - SEMESTER
Со	ourse Title DISCRETE MATHEMATICS											Т	Р	C
Co	urse Code										4	1	0	4
					OB	JECTI	VES					•		
•	To famili	arize w	ith sets	and re	lations.									
•	To learn	countin	g techn	iques										
•	To famili	arize w	ith logi	с										
•	To famili	arize w	ith alge	braic st	tructure	es and I	Boolean	algebr	a					
•	To under	stand g	graph ne	etwork	s and its	s applic	ations							
1					OU	JTCON	1ES							
For conr solu Bool the g	For a given logic sentence express it in terms of predicates, quantifiers, and logical connectives. For a given a problem, derive the solution using deductive logic and prove the solution based on logical inference and classify its algebraic structure. Students can evaluate Boolean functions, simplify expressions using the properties of Boolean algebra and develop the given problem as graph networks and solve with techniques of graph theory.													
Afte	After the successful completion of the course students will be able to													
S1.N	[0			Co	urse O	utcome	2				Bloo	om's	Lev	rel
1.	Expression and lo	ss a giv gical co	en logic onnectiv	cal sente ves	ence in	terms o	of predi	cates, q	uantifi	ers, l	Unde and A	ersta Appl	ndir lying	ng g
2.	derive and p algebr	the sc rove th aic stru	olution e solut cture	for a g ion bas	iven a ed on l	proble logical	m usin inferen	g dedu ce and	ctive lo classify	ogic 7 its 7	Unde and A	ersta Appl	ndir lyinş	ng g
3.	Evalua prope	ate Bo rties of	olean Booleai	functio n algebi	ns, sii ra	mplify	expres	sions	using	the l	Unde and A	ersta Appl	ndir lying	ıg g
4.	Develop the given problem as graph networks and solve with Understanding and Applying													
				POs ai	nd COs	MAPP	ING T	ABLES						
	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PC)11	PC)12
CO	01 S	S	S	S	L	M	S	L	М	М	I		ç	3
CO)2 S	S	S	S	S	М	L	L	М	М	M S		ç	3
CO	03 S	S	М	М	S	Μ	L	L	М	М	3			

CO04SSMMSMLLMMLS										
UNIT - I SETS, RELATION AND FUNCTION										
Finite and infinite sets, Countable and uncountable sets, Size of a set, Set operations, Ordered pairs and Cartesian products, Relations, Types of relations, Some operations on relations, Properties of relations, Equivalence classes, Partition of a set, Matrix representation of a relation, Representation of relations by graphs, Hasse diagrams for partial ordering relation.										
UNIT - II COMBINATORICS AND PROOF TECHNIQUES										
Basic counting techniques-Inclusion and Exclusion, Pigeon-hole principle, Permutation and Combination. Principles of mathematical induction: The Well-Ordering principle, Recursive definition, The Division algorithm: Prime numbers, The Greatest common divisor: Euclidean algorithm.										
UNIT - III PROPOSITIONAL LOGIC										
Basic connectives and truth tables, Logical equivalence: The laws of logic, Logical implication, Rules of inference, The use of quantifiers. Proof techniques: Some terminology, Proof methods, and Strategies, Forward proof, Proof by contradiction, Proof by contradiction.										
UNIT - IV ALGEBRAIC STRUCTURES AND MORPHISM										
Algebraic structures with one binary operation, Semigroups, Monoids, Groups, Congruence relation and Quotient structures, Permutation groups, Substructures, Normal subgroups, Algebraic structures with two binary operations, Rings, Integral domain, and Fields. Boolean algebra and Boolean ring, Identities of boolean algebra, Duality, Representation of boolean function, Disjunctive and Conjunctive normal form										
UNIT - V GRAPHS AND TREES										
Graphs and their properties, Degree, Connectivity, Path, Cycle, Sub graph, Isomorphism, Eulerian and Hamiltonian walks, Graph coloring, Coloring maps, and Planar graphs, Coloring vertices, Coloring edges, List Coloring, Perfect graph, definition properties, and Example, rooted trees, trees and sorting, weighted trees, and prefix codes, Shortest distances by Prim's and Kruskal's algorithm.										
TEXT BOOKS										
1. Kenneth H. Rosen, Discrete Mathematics and its Applications, Tata McGraw – Hill										
2. Susanna S. Epp, Discrete Mathematics with Applications,4th edition, Wadsworth Publishing Co. Inc.										
3. C L Liu and D P Mohapatra, Elements of Discrete Mathematics A Computer Oriented Approach, 3rd Edition by, Tata McGraw – Hill.										
4. J.P. Tremblay and R. Manohar, Discrete Mathematical Structure and It's Application to Computer Science", TMG Edition, TataMcgraw-Hill										
5. Norman L. Biggs, Discrete Mathematics, 2nd Edition, Oxford University Press.										
6. Schaum's Outlines Series, Seymour Lipschutz, Marc Lipson,										
7. Veerarajan, Discrete Mathematics, Tata McGraw – Hill.										
PREPARED BY										
Dept of Mathematics										

Cot	arse T	itle		CC	MPU	ΓER S	YSTE	EM A	RCHI	ТЕСТ	URE		L	Т	Р	C
Cou	irse C	ode											3	0	0	3
	PRE-REQUISITES															
Basi	c knov	vledg	e abo	ut con	nputer	hardy	ware a	and it	s func	ctional	lities.					
	OBJECTIVES															
•	To ex opera	xplair tion.	n the	basic	sub s	system	ns of	a co:	mput	er, th	eir or	ganiz	ation, s	struc	ture	and
•	To ill	ustrat	e the	conce	pt of p	rogra	ms as	sequ	ences	of ma	chine	instr	uctions.			
•	To ur	nderst	and t	he des	sign an	ıd imp	leme	ntatio	n of t	he AL	U un	its.				
•	To de	emons	strate	differ	ent wa	ys of o	comm	nunica	ating	with I	/O de	evices				
•	To de	escribe	e men	nory ł	nierarcl	hy and	d cono	cept o	f virt	ual me	emory	<i>.</i>				
•	COURSE OUTCOMES															
The	The student will be able to															
1.	Understand basics of computer organization, concepts of program as sequences and operation of computers.															
2.	Unde	erstan	d the	basic	proces	sing u	nit ar	nd its	archi	tecture	2.					
3.	Desig	gn arit	hmet	ic and	logica	l oper	ation	s witł	n integ	ger an	d floa	ting-p	point op	eran	ds.	
4.	Unde interf	erstan aces.	d diff	ferent	ways	of co	ommı	unicat	ion v	vith I	/0 d	evice	s and s	stand	lard	I/O
5.	Unde	erstan	d the	basics	of me	mory	syste	ms an	d its	type's	•					
					POs	and (COs N	/ APP	ING	TABL	ES					
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PS	0	PSO
CO		02	03	04	05	06	07	08	09	10	11	12	01	02	2	03
01	M	L	-	-	-	-	-	-	-	-	-	L	-	-		М
CO 02	М	L	L	-	-	-	-	-	-	-	-	L	-	_		М
CO 03	M	L	L	-	-	-	-	-	-	-	-	L	-	-		Μ
CO 04	М	L	L	-	-	-	-	-	-	-	-	L	-	-		Μ

CO	M	L	L	-	-	-	_	-	-	-	-	L	_	_	М
UN	 IT – I		E	BASIC		IPUTI	ER OI	RGAI	NIZA'	TION	ANI	D DES			L
Inst Con Con Basi Out	Instruction Code, Operation Code, Stored Program Concept, Registers and memory of Basic Computer, Common Bus System for Basic Computer, Instruction Format, Instruction Set Completeness, Control Unit of Basic Computer, Control Timing Signals. Instruction Cycle of Basic computer, Determining Type of Instruction, Memory Reference Instructions, Input-Output Instructions, Program Interrupt & Interrupt Cycle, description and Flowchart of Basic Computer.														
UN	UNIT - II CENTRAL PROCESSING UNIT														
Gen Data	General register organization, Stack organization, Instruction format, Addressing Modes, Data transfer and manipulation, program control, RISC, CISC architectures.														
UN	IT - II	[(COMI	PUTER	ARI	ГНМ	ETIC							
Add ope:	Addition and subtraction, Multiplication and division algorithm, Floating point arithmetic operations, decimal arithmetic unit.														
UN	UNIT- IV INPUT OUTPUT ORGANIZATION														
Inpu Mer Trai Inte Out	Input-Output Interface: I/O Bus and Interface Modules, I/O vs. Memory Bus, Isolated vs. Memory-Mapped I/O, Asynchronous Data Transfer: Strobe, Handshaking, Modes of Transfer: Programmed I/O, Interrupt-Initiated I/O, Direct memory Access, Priority Interrupt: Polling, Daisy-Chaining, Parallel Priority Interrupt, Direct Memory Access, Input-Output Processor DMA vs. IOP														
UN	IT – V		M	EMO	RY OI	RGAN	IZA	TION							
Mer Con Mer Mer	nory H nectio nory: nory: l	lierar n to Hard ⁻ Locali	chy, l CPU ware ty of l	Main , Au Orga Refere	Memo xiliary nizatic ence, H	ry, RA Men n, Ma lit & N	AM an nory atch I ⁄liss R	nd R((Mag Logic, latio,	DM C netic Reac Mapp	hips, Disk l Ope ing, V	Memo , Ma ration Vrite	ory ac gnetic n, Wr Policie	ldress N z Tape), ite Oper es, virtu	Map, Me , Assoc: ration, C al memo	mory iative Cache ory
ТЕХ	T BO	OK													
1.	1. M. Morris Mano, "Computer System Architecture", Prentice-Hall of India, Pvt. Ltd., Third edition(Revised), 2017														
REF	FEREN	CES													
1.	Willia Pvt. I	am St Ltd., E	alling Eighth	gs, "C editi	omput on, 200	er Or 6.	ganiz	ation	and	Archi	tectur	e", P	rentice-I	Hall of I	ndia,
2.	Vince Prent	ent P. ice-H	Heur all of	ing a India	nd Hai , Pvt. I	ry F. .td., Se	Jorda econd	n, "C editi	ompu on, 20	ter Sy 103.	stem	Desi	gn and A	Architect	ure",
PRE	EPARE	D BY	,												
D	M. Ga	Dr. M. Gayathri, Assistant Professor, CSE													

Course Title MICROPROCESSOR AND MICROCONTROLLER								L	Т	Р	C					
Cou	irse Co	ode											3	0	0	3
						PI	RE-RI	EQUI	SITES	5						
Basi	Basic knowledge in Digital Electronics															
	OBJECTIVES															
The	The objective of the course is to impart knowledge on:															
•	The a	rchite	cture	of 808	85, 808	6, AR	M and	d 8051	L							
•	The a	ddres	sing 1	mode	s & ins	tructio	on set	of 80	85,808	86, AF	RM an	d 805	1			
•	The need and use of Interrupt structure															
•	Simp	Simple programs and commonly used peripheral/interfacing ICs.														
						COL	JRSE	OUT	COM	IES						
Afte	r com	pletio	n of tl	ne cou	irse the	e stud	ents a	ire exj	pected	d to be	e able	to:				
1.	Understand block diagram, interrupt structure of 8086 and other processor configurations															
2.	Interface ICs like 8255 PPI, 8279 Display and Keyboard Interface, Programmable Interrupt controller and DAM Controller															
3.	Develop simple programs with Basic Arithmetic Functions, String functions and Array															
4.	Unde struct	erstan ture in	d blo 1 8051	ck di	agram	of 8	051,	Mem	ory c	organi	zatior	η, coι	unters a	nd	inte	rrupt
5.	Deve devic	lop si es	mple	prog	rams i	n Arit	hmet	ic Fui	nction	, Inte	rfacin	g wit	h moto	r and	d dis	splay
6.	Unde set.	erstan	d the	block	diagra	am and	d funo	dame	ntals	of AR	M pro	cesso	or, Thun	nb In	stru	ction
					POs	and C	COs N	AAPP	ING	TABL	ES					
	PO 01	PO	PO 02	PO	PO	PO	PO 07	PO	PO	PO 10	PO 11	PO 12	PSO 01	PS	50	PSO
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CO 03				Н	М											
CO	Н	Н	М				М	М	М							

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04												
CO 05			Η	М	М	L	L		М			
CO 06	М	Η	Н				Н	Н	М			

UNIT - I INTRODUCTION TO MICROPROCESSOR

Introduction to 8086 Microprocessor, Architecture, Addressing Modes, Instruction Set, Interrupts and Simple programs: String Operations, Manipulations, Sorting of Array. Numeric Data Processor 8087 and I/O Processors 8089- Architecture

UNIT - II CONFIGURATION AND INTERFACING WITH MICROPROCESSOR

Coprocessor Configuration-Loosely Coupled, Closely Coupled.

8255 – Programmable Peripheral Interface, Pin details, Architecture, Modes of operation. 8279 – Display and Keyboard Interface

Programmable Interrupt Controller, DMA Controller, Memory Mapped, I/O Mapped

UNIT - III INTRODUCTION TO MICROCONTROLLER 8051

Features of Microcontroller, Internal Block Diagram of 8051, Memory organization, Timer and Counters, I/O ports, Interrupt Structure

UNIT - IV PROGRAMMING IN MICROCONTROLLER 8051

Addressing modes of 8051, Instruction set of 8051, Counter and Timer Programming in 8051, Serial Communication, Interrupt Programming, Keyboard and Display devices interfacing, Sensor Interfacing, Stepper motor

UNIT - V ADVANCED PROCESSORS

ARM Processor Fundamentals, ARM Instruction Set, THUMB Instruction Set, Exception and Interrupt Handling, Writing and Optimizing ARM Assembly Code.

Pentium Processor Architecture and Functional Description, RISC Processor, Risc Addressing Modes

TEXT BOOKS

1	Mathur S, " Microprocessor 8086: Architecture, Programming and Interfacing", Fourth
1.	Edition, 2004
2	Krishna Kant, "Microprocessors and Microcontrollers Architecture, Programming and
۷.	System Design 8085,8086, 8051, 8096", Third Edition, 1998
2	Barry B. Brey, "The Intel Microprocessors, Architecture, Programming and Interfacing",
5.	Eighth Edition, 2000
4	Muhammad Ali Mazidi and Janice GillispieMazidi, "The 8051 Microcontroller and
1,	Embedded Systems using Assembly and C", Second Edition, 1998
5.	Kenneth J. Ayala, "The 8051 Microcontroller Architecture, Programming and
	Applications", Third Edition, 2000
6	Andrew Sloss, Dominic Symes and Chris Wright, "ARM System Developer's Guide,
0.	Designing and Optimizing System Software", First Edition, 2000
REF	TERENCES
1	K. Bhurchandi and A.K. Ray, "Advanced Microprocessor and Peripherals", Third
1.	Edition, 2013
r	Ajit Pal, "Microcontrollers: Principles and Applications", 2011 I.Scott Mackenzie and
∠.	Raphel C.W. Phan, "The 8051 Microcontroller", Fourth Edition, 2002
3.	Patrick Stakem, "The architecture and applications of the ARM Microprocessors", 2000

4. William Hohl, "ARM Assembly Language: Fundamentals and Techniques", Second Edition, 2003 PREPARED BY

PREPARED B

Dept. of EIE

Cou	Course Title			DESI	GN AI	ND AI	NALY	SIS (OF AI	GOR	ITHN	ИS	L	Т	Р	C
Cou	irse C	ode											3	0	0	3
							PRE	AMB	LE							
Algo Con	orithm npletio	desig on of t	gn an his co	d ana urse s	ilysis p studen	orovid t will	e the be abl	theo e to:	retical	l back	bone	of co	mputer	scie	ence.	On
•	Deter	mine	the as	symp	totic ti	me coi	nple>	kity of	algor	rithms	5					
•	Write	e rigor	ous c	orrect	ness p	roofs	for alg	gorith	ms							
•	Use o given	differe prob	ent pa lem	aradig	gms of	prob	lem s	solvin	g to :	illustr	ate e	fficier	nt ways	of s	solvi	ng a
						Р	RE-R	EQUI	ISITE							
Basi	c knov	vledg	e in P	roblei	n Solv	ing fo	r Prog	gramr	ning a	and da	ata sti	uctur	e.			
							OBJI	ECTIV	/ES							
•	Analy	Analyze the asymptotic performance of algorithms.														
•	Write rigorous correctness proofs for algorithms.															
•	Demonstrate a familiarity with major algorithms and data structures.															
•	Apply important algorithmic design paradigms and methods of analysis.															
•	Synth	nesize	effici	ent al	gorithi	ns in o	comm	non er	nginee	ering o	desigr	n situa	ations			
						COL	JRSE	OUT	СОМ	ES						
Afte	r com	pletio	n of tl	ne cou	arse th	e stud	ents a	re ex	pected	l to be	e able	to:				
1.	Ident amor	ify tł tized	ne pr analy	oblen sis. (L	n and Jnders	its c tand)	ompl	exity	usin	g fra	mewc	orks l	ike rec	urre	nces	and
2.	Analy	yze al h and	lgoritl	hm d	esign 1 back	techni tracki	ques	like g	greedy	y algo	orithn (Ana	n, dyı lyze)	namic p	orogr	amn	ning,
3.	Appl	v grat	bh alg	orith	ns to s	olve p	roble	ms ar	nd ana	alyze t	their e	efficie	ncy. (At	oply)	
4.	Deter	mine	the si	gnific	ance o	of NP of	compl	lete pi	robler	ns and	l app	roxim	ation al	gori	thms	
5.	Analy	vze A	pprox	imati	on alg	orithm	ns Rar	ndom	ized a	lgorit	hms.	(Anal	vze)	0		
		, <u> </u>	. 1		POs	and (COs N	/APP	'ING '	TABL	ES	`	5 /			
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CO 01	S	М	L	-	-	-	-	L	М	М	-	М				

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CO 02	S	S	М	L	-	-	-	L	М	М	-	М		
CO 03	S	М	L	-	-	-	-	L	М	М	-	М		
CO 04	S	S	М	L	-	-	-	L	М	М	-	М		
CO 05	S	S	М	L	-	-	-	L	М	М	-	М		

UNIT-I INTRODUCTION

Introduction: Characteristics of algorithm. Analysis of algorithm: Asymptotic analysis of complexity bounds-best, average and worst-case behavior; Performance measurements of Algorithm, Time and space trade-offs, Analysis of recursive algorithms through recurrence relations: Substitution method, Recursion tree method and Masters' theorem.

UNIT -II FUNDAMENTAL ALGORITHMIC STRATEGIES

Greedy Programming- Fractional Knapsack Problem, Dynamic Programming- Principle of optimality- Multi stage graph , travelling salesman problem Branch and Bound- 0/1 Knapsack Problem and Backtracking- N Queen problem- Graph Coloring

UNIT -III GRAPH ALGORITHMS

Single-Source Shortest Paths, The Bellman-Ford algorithm, Dijkstra's algorithm All-Pairs Shortest Paths- The Floyd-Warshall algorithm Transitive closure, Minimum Spanning Tree, Topological sorting ,Network Flow Algorithm.

UNIT -IV NP-HARD AND NP-COMPLETE PROBLEMS

Tractable and Intractable Problems: Computability of Algorithms, Computability classes- P, NP, NP-complete and NP-hard. Cook's theorem, Standard NP-complete problems and Reduction techniques.

UNIT - V ADVANCED TOPICS

Approximation algorithms- The vertex-cover problem, The subset-sum problem Randomized algorithms, Class of problems beyond NP–P SPACE

TEXT BOOKS

- 1. Thomas H Cormen, Charles E Lieserson, Ronald L Rivest and Clifford Stein "Introduction to Algorithms" ,4thEdition,MITPress/McGraw-Hill.
- 2. Ellis Horowitz, SartajSahni, Sanguthevar Rajasekaran "Computer Algorithms/C++" Orient Blackswan, 2nd Edition, 2019.

REFERENCES

- 1. Jon Kleinberg and Éva Tardos "Algorithm Design",1stEdition, Pearson.
- 2. Michael T Goodrich and Roberto Tamassia ,"Algorithm Design: Foundations, Analysis, and Internet Examples", Second Edition, , Wiley

PREPARED BY

Dr.M.Thirunavukkarasu, Assistant Professor/CSE

Co	Course Title OPERATING SYSTEMS										L	Т	Р	C		
Cou	irse C	ode											3	0	0	3
						PI	RE-RI	EQUI	SITES	5						
Basi	Basic Knowledge about Computer Hardware															
	OBJECTIVES															
•	To ur	nderst	and t	he bas	sics and	d func	tions	of op	eratin	ig syst	æms,	proce	sses and	l thre	eads	
•	To ar	nalyze	schee	duling	g algor	ithms	and p	proces	s syn	chron	izatio	n.				
•	To ur	nderst	and t	he cor	ncept o	of deac	llocks	5.								
•	To ar	nalyze	varic	ous me	emory	mana	geme	nt sch	iemes							
•	To ur	nderst	and t	he bas	sics of	virtua	1 mac	hines,	, I/O	and fi	le sys	tems 1	manage	men	t.	
						COL	JRSE	OUT	СОМ	ES						
The	ne end of course the student will be able to:															
1.	Analyze the various scheduling algorithms and process synchronization.															
2.	Unde	erstan	d the	deadl	ock pr	eventi	on an	id avc	oidanc	e algo	orithn	ns.				
3.	Anal	yze th	e vari	ous n	nemory	y man	agem	ent sc	heme	s.						
4.	Unde	erstan	d the	functi	onality	y of fil	e syst	ems,	I/O s	ystem	S					
5.	Understand the concept of Virtualization															
	POs and COs MAPPING TABLES															
	PO 01	PO	PO 02	PO 04	PO	PO	PO 07	PO	PO	PO 10	PO	PO	PSO 01	PS	0	PSO
CO	01	02	03	04	03	00	07	00	09	10	11	12	01	0.	_	05
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02	S	-	-	-	-	-	-	-	-	-	-	-	S	-		-
CO	_	-	М	М	-	-	-	-	-	-	-	_	S	-		-
03 CO																
04	S	5 M M														
CO 05	-	S L M														
UN	I T - I	IN	TRO	DUC	ΓΙΟΝ											9
Ope Ope	Dperating System Overview - Objectives and Functions - Evolution of Operating System - Dperating System Zoo - Computing Environments - Operating System Structures															

Operating System Services - User Operating System Interface - System Calls - System Programs - Design and Implementation - Structuring methods.

UNIT - II PROCESS MANAGEMENT

Processes - Process Concept - Process Scheduling - Operations on Processes - Inter-process Communication; CPU Scheduling - Scheduling criteria - Scheduling algorithms: Threads -Multithread Models – Threading issues; Process Synchronization - The Critical-Section problem - Synchronization hardware – Semaphores – Mutex - Classical problems of synchronization – Monitors

UNIT - III DEAD LOCK AND MEMORY MANAGEMENT

Deadlock - Methods for handling deadlocks, Deadlock prevention, Deadlock avoidance, Deadlock detection, Recovery from deadlock. Main Memory - Swapping - Contiguous Memory Allocation – Paging - Structure of the Page Table - Segmentation, Segmentation with paging

UNIT - IV VIRTUAL MEMORY AND VIRTUAL MACHINES

Virtual Memory - Demand Paging - Copy on Write - Page Replacement - Allocation of Frames -Thrashing. Virtual Machines - History, Benefits and Features, Building Blocks, Types of Virtual Machines and their Implementations, Virtualization and Operating-System Components

UNIT - V STORAGE MANAGEMENT AND FILE SYSTEM

Mass Storage system – Disk Structure - Disk Scheduling and Management; File-System Interface - File concept - Access methods - Directory Structure - Directory organization - File system mounting - File Sharing and Protection; File System Implementation - File System Structure - Directory implementation - Allocation Methods - Free Space Management; I/O Systems – I/O Hardware, Application I/O interface, Kernel I/O subsystem.

TOTAL LECTURE HOUR: 45hrs

TEXT BOOKS

1	Abraham	Silberschatz,	Peter	Baer	Galvin	and	Greg	Gagne,	"Operating	Systems
1.	Concepts"	I, 10th Edition	, John V	Wiley	and Sons	s Inc.,	2018.			

2. Andrew S Tanenbaum, "Modern Operating Systems", Pearson, 5th Edition, 2022 New Delhi

REFERENCES

1.	Ramaz Elmasri, A. Gil Carrick, David Levine, " Operating Systems - A Spiral
1.	Approach", Tata McGraw Hill Edition, 2010.
c	William Stallings, "Operating Systems: Internals and Design Principles", 7th Edition,
۷.	Prentice Hall, 2018.

3. Achyut S.Godbole, Atul Kahate, "Operating Systems", McGraw Hill Education, 2016.

PREPARED BY

Mr.V.Balu, Assistant Professor/CSE

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Cot	Course Title COMPUTER ARCHITECTURE LAB										L	Т	Р	C		
Cou	irse C	ode											0	0	3	2
						PI	RE-RI	EQUI	SITES	5						
Fun	damer	ntals o	of Prog	gramr	ning K	Inowle	edge									
							OBJI	ECTIV	/ES							
The	object	ive of	this la	ab is												
•	To U	nders	tand v	variou	is com	ponen	ts of l	PC.								
•	Study	y and	desig	n vari	ous Lo	ogic G	ates.									
•	Desig Coun	gn M iter.	ultipl	exer/	Demu	ltiplex	ær, I	Encod	er/D	ecode	r, Sy	nchro	onous/A	syno	chro	nous
•	Desig	gn Shi	ft regi	sters,	Code	Conve	erters	, BCD	adde	er and	Com	parate	or.			
•	Desig	gn of S	Simple	e ALU	J opera	ations.										
	COURSE OUTCOMES															
The	The end of course the student will be able to:															
1.	Understand various hardware components on the computer system and Dismantling and assembling of PC.															
2.	Imple Syncl	ement hrono	: Lo us / A	gical Async	Gate hronot	es, N us Cou	Iultip 1nter.	lexer,	/Dem	ultipl	exer,	Enc	coder/D	ecod	ler	and
3.	Imple	ement	Shift	regist	ter – R	ight/]	Left/S	Serial	/Para	llel.						
4.	Imple	ement	Shift	regist	ters, co	ode co	nverte	ers, Bo	CD ac	lder a	nd co	mpar	ator.			
5.	Imple	ement	ALU	for b	oth Int	eger a	nd Fl	oating	g poir	nt nun	nbers.					
					POs	and (COs N	/IAPP	ING	TABL	ES					
	PO 01	PO 02	PO 03	PO 04	PO 05	PO 06	PO 07	PO 08	PO 09	PO 10	PO 11	PO 12	PSO 01	PS 02	0	PSO 03
CO	S		00	01			01	00	0,	10		M	S		_	
01 CO												141				
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CO 03					S									S	;	
CO 04	М				S								<u> </u>	S	5	
CO 05	М	S S														

SOFTWARE REQUIRED Synthesis tool: Xilinx ISE. Simulation tool: ModelSim Simulator (with support Verilog code)							
(LIST OF EXERCISES						
1.	Recognize various components of PC.						
2.	Dismantling and assembling of PC.						
3.	To Simulate AND, OR, NOT, NAND, NOR Gates.						
4.	To Simulate Encoder/Decoder.						
5.	To Simulate Asynchronous Counter/ Synchronous counter (UP / Down / UP Down). a. To Design and simulate shift registers – Right / Left /Serial /Parallel (SISO, SIPO, PIPO, PISO).						
6.	To design and Simulate BCD Adders.						
7.	To design and Simulate Comparators.						
8.	To design and simulate Memory for Write and Read instruction.						
9.	To design and simulate ALU unit for Booth Multiplication Algorithm.						
10.	To design and simulate ALU unit for Division algorithm.						
REF	FERENCES						
1.	"Verilog HDL: A guide to Digital Design and Synthesis" - Samir Palnitkar , SunSoft Press 1996.						
WE	B REFERENCES						
1.	http://download.xilinx.com/direct/ise9_tutorials/ise9tut.pdf						
2.	http://web.stanford.edu/class/ee183/handouts_win2003/Modelsim_short_tutorial. pdf						
3.	http://bertrand.granado.free.fr/Sysprog/SysProg/Cours_files/modelsim_tut.pdf						
PRE	EPARED BY						
Dr.1	M.Gayathri, Assistant Professor/CSE						

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Cou	arse T	itle	MI	CRO	PROC	ESSO	R AN L	ID MI AB	ICRO	CON	TRO	LLER	L	T	Р	C
Cou	irse C	ode											0	0	3	2
						PI	RE-RI	EQUI	SITES	5						
Basi Micı	c kno cocont	wled roller	ge of s	Dig	ital E	lectro	nics,	Com	puter	Org	nizati	on, N	Aicropr	oces	sors	and
							OBJI	ECTIV	/ES							
•	The A	Archit	ecture	e of 80)86 & 8	051 ar	nd AF	RM.								
•	The a	ddres	sing 1	node	s & ins	tructio	on set	of 80	86 & 8	8051.						
•	The r	need &	z use (of Inte	errupt	struct	ure.									
•	Simp	le pro	gram	ing Sl	kills.											
•	Com	monly	v used	perip	oheral	/ inte	rfacin	g ICs.								
I	COURSE OUTCOMES															
Afte	r com	pletio	n of tl	ne cou	urse the	e stud	ents a	re exp	pected	d to be	e able	to:				
1.	Understand the functional block diagram, Timing Diagram, Interrupt structure and Multiprocessor configurations of 8086Microprocessor.															
2.	Develop the Programming skills using Loop structure with counting & Indexing, Look up table, Subroutine instructions stack.															
3.	Interf contr	face I oller a	Cs 82 and 82	55 PI 253 Ti	PI, 825 mer/ (9 PIC Count	, 8252 er, A/	7 DM 'D an	A, 82 d D/ <i>1</i>	251 US A conv	SART verter	, 8279	9 Key 1	ooar	d dis	play
4.	Comp Intern	prehe rupt s	nd the tructu	e Fun Ire ,I/	ctional O Port	block s and	c diag Seria	gram , l com	,Instru munio	uction cation	form of 80	at an 51 Mi	d addr crocont	essin rolle	g mo er.	odes,
5.	Deve	lop th	ne pro	gram	ming	skills	in sq	uare,	triang	gular a	and s	ine w	vave for	m g	enera	ation
	and s	teppe	r mot	or coi	ntrol. POs	and (ЛАРР	'ING '	TARI	FS					
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PS	50	PSO
	01	02	03	04	05	06	07	08	09	10	11	12	01	0	2	03
CO 01	M				Μ											
CO 02	Н	М	М	Н	М		Н	Н		Н						
CO 03		Н	М				М		М							
CO 04	Н	М		М				Н		М						
CO	Μ	Н		L	L				L							

05															
						LIST	OF E	XPER	IME	NTS					
EXP	ERIM	ENTS	5 IN N	AICR	PROC	ESSO	R 808	86:							
1.	Write a ALP to perform basic arithmetic operation in various addressing modes on two 16 bit Numbers.														
2.	Write a ALP to determine sum of elements in an array.														
3.	Write a ALP to search for a given number, Smallest and Largest Number in an array														
4.	Write	e a AL	P to S	Sort th	e give	n arra	y (As	cendi	ng an	d Des	cendi	ng)			
5.	Write	e a AL	P to s	tudy	the BS	R and	I/O 1	node	5 of 82	255wit	h 808:	6 mic	roproce	ssor.	
6.	Generation of Square, Triangular and Saw tooth waveform using DAC interfaced with 8086 microprocessor.														
7.	Write	e a AL	P to c	ontro	l the s	peed a	ınd di	rectio	on of S	Steppe	er mot	tor.			
EXP	'ERIM	ENTS	5 IN N	MICR	OCON	ITRO	LLER	8051	:						
8.	Write numl	e a m oers.	icroco	ontrol	ler pro	ogram	to p	erforr	n bas	ic ari	thmet	tic op	eration	on two	8 bit
9.	Write	e a AL	P to s	tudy	the va	rious 1	node	s of 82	255 w	ith Mi	croco	ntroll	er.		
10.	Write 8086	e a Al micro	LP to proce	gene: ssor	rate sc	luare	and S	Sawto	oth w	vavefo	orm u	sing	DAC in	terfaced	with
11.	Write	e a AL	P to i	nterfa	ce Sev	en Seg	gment	t Disp	lay.						
12.	Writ€ µVisi	e a A on	LP to	inter	face 1	6 x 2	LCD) Disp	olay v	vith N	Aicro	contro	oller 805	51 using	; Keil
EXP	ERIM	ENTS	5 IN A	ARM	PROC	ESSO	R:								
1.	Study	y of A	RM e	valua	tion sy	stem.									
2.	Study	y and	analy	ze the	e Interf	acing	DAC	and I	nterfa	acing 1	LCD				
3.	Study	y and	analy	ze the	e Interf	acing	Stepp	oer mo	otor a	nd Te	mper	ature	Sensor.		
PRE	PARE	ED BY	,												
Dep	Dept. of EIE														

Co	Course Title DESIGN AND ANALYSIS OF ALGORITHMS LA										LAB	L	Т	Р	C	
Coi	irse C	ode											0	0	3	2
						PI	RE-RI	EQUI	SITES	5						
Basi	c knov	vledg	e of C	lompu	ater Pr	ogram	iming									
							OBJI	ECTIV	/ES							
•	To in	nplem	ent va	arious	probl	ems re	elated	to di	fferen	t algo	rithm	ic tecl	nniques			
•	To st	udy tł	ne spa	ice an	d time	comp	lexity	of th	e imp	lemer	nted a	lgorit	hms			
•	Demo	onstra	te a fa	amilia	rity w	ith ma	ijor al	goritł	ims ai	nd da	ta stru	ıcture	s.			
•	Appl	y imp	ortan	t algo	rithmi	c desi	gn pa	radig	ns an	d met	hods	of ana	alysis.			
•	Synth	ynthesize efficient algorithms in common engineering design situations														
		COURSE OUTCOMES														
Afte	er com	completion of the course the students are expected to be able to:														
1.	Imple	Implement various algorithms and gain the knowledge of problem solving														
2.	Learn the different techniques used in development of algorithm with examples															
3.	Apply graph algorithms to solve problems and analyze their efficiency. (Apply)															
4.	Determine the significance of NP complete problems and approximation algorithms.															
5.	Anal	yze Aj	pprox	imati	on alg	orithn	ns Rar	ndom	ized a	lgorit	hms.	(Anal	yze)			
	1	1			POs	and (COs N	/IAPP	ING	TABI	ES					
	PO 01	PO 02	PO 03	PO 04	PO 05	PO 06	PO 07	PO 08	PO 09	PO 10	PO 11	PO 12	PSO 01	PS 0'	0	PSO 03
CO	S	S	S		S		07		L	M				0.	_	
01 CO																
02		S	S		S	S		L		М	L					
CO 03	S M L - - L M M - M															
CO 04	S S M L - - L M M - M															
CO 05	S	S	М	L	-	-	-	L	М	М	-	М				
						LIS	ΓOF	PRO	GRAN	ИS						
1.	Imple	Implement Tower of Hanoi.														

2.	Implement nth Fibonacci term using recursion & iteration.						
3.	Implement Bin Packing						
4.	Implement Fractional Knapsack using greedy method						
5.	Implement Travelling Salesman Problem						
6.	Implement Minimum Spanning Tree						
7.	Implement Shortest path algorithm						
8.	Implement Network Flow algorithm						
9.	Implement Approximation algorithms						
10.	Implement Randomized algorithm						
PRE	PREPARED BY						
Dr.N	Dr.M.Thirunavukkarasu, Assistant Professor/CSE						

Cot	Course Title OPERATING SYSTEMS LAB											L	T	Р	C	
Cou	irse C	ode											0	0	3	2
						Pl	RE-RI	EQUI	SITES	5						
Basi	c Knov	wledg	e any	Prog	rammi	ng La	ngua	ge								
			, ,	0		0	OBI	ECTIV	/ES							
The	he objective of this lab is to teach students about															
•	Vario			norati	ng eve	tome		ande								
•		Due en		perau	iig sys		.01111	lanus								
•	Snen	Progr	amm.	ing	NT T 1	1 1.	1	•.1								
•	Imple	ement	varic	ous Cl	U sch	edulır	ng alg	orithr	n							
•	imple	implement various memory allocation methods.														
•	Instal	Installation of Guest OS														
		COURSE OUTCOMES														
The	end of	nd of course the student will be able to:														
1.	Unde	Inderstand the various Linux commands														
2.	Simu	imulation of CPU Scheduling Algorithms. (FCFS, RR, SIF)														
3.	Simu	imulation of Banker's Algorithm for Deadlock Avoidance														
4	Imple	mplement various memory allocation methods.														
5	Instal	Install a Guest OS in Virtual Box / VMware														
5.	POs and COs MAPPING TABLES															
	PO	POS and COS MAPPING TABLES														
	01	02	03	04	05	06	07	08	09	10	11	12	01		2	03
CO	S												М			
01													111			
02		S	M											2	5	
CO			S	М										ç	3	
$\frac{03}{CO}$															-	
04				S											Λ	
CO					S								S			М
05					-	110							-			
						LIS	OF OF	EXE	KCIS	ES						
1.	Instal	lation	of wi	indow	vs Ope	rating	Syste	em								
	Practi	ce the Filo	e tollo and F	wing Directo	Linux	comn	ands	nande								
$ _{2} $	a. b.	Proc	ess ar	nd Sta	tus Inf	ormat	tion (Comm	ands							
<u>~</u> ,	~. C.	Text	Relat	ed Co	mmar	nds										
	d.	File	Permi	ission	Com	nands										
	Exect	ite a S	hell P	rogra	m											
3.	a.	a. To find the whether a Number is even or odd														

.

	b.	To find the biggest of two numbers
	c.	To find the biggest of three numbers
	d.	To find the factorial of a Number
	e.	To display Fibonacci Series
	Pract	ice the Linux Pipes and Filters commands
	a.	Grep,
4.	b.	Sed
	с.	Awk commands
	Imple	ement System Calls using C
	a.	Stat()
-	b.	Wait()
5.	c.	Getpid()
	d.	Opendir(), readdir()
	e.	Open(), Read(), Write()
	Imple	ement Process Management
6.	a.	Fork()
	b.	Exec()
	Imple	ement various CPU Scheduling algorithm using C
7	a.	FIFO
1.	b.	Round Robin
	с.	SJF
8.	Write	C programs to avoid Deadlock using Banker's Algorithm
	Write	C programs to implement the following Memory Allocation Methods
0	a.	First Fit
9.	b.	Worst Fit
	с.	Best Fit
10.	Instal	l any guest operating system like Linux using VMware.
PRI	EPARE	ED BY
Mr.	V.Balu	, Assistant Professor/CSE

V - SEMESTER

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Cours	se Title		AUTOMATA THEORY										P	С
Cours	e Code										4	1	0	4
		•			PRE-R	EQUIS	ITES					•		
Basic kı	nowledg	ge of M	athema	tics, Set	t theory	, Mathe	ematica	l induc	tion pri	nciple	es.			
					OBJ	ECTIV	ES							
• Th	e object	ive of t	he cour	se is to	impart	knowle	edge on	Auton	nata The	eory				
					OU	ТСОМ	ES							
After co	ompletio	on of th	e subje	ct the st	udents	are exp	ected t	o be ab	le to					
Sl.No				Co	urse Ot	utcome					Bloc	m's	Lev	vel
1.	Design	of digi	tal circu	uits.							K1, I	K2, I	K 5	
2.	Design	of Lexi	cal ana	lyzer							K1, I	K2, I	K 3	
3.	Design pattern	ing sof s in lar	tware f ge bodi	for iden es of te:	ntifying xt.	g the w	ords, p	ohrases	and o	ther	K2, I	K4, I	K 5	
4.	To writ	e softw	are for	process	sing the	natura	l langu	age.			K1, I	K3, I	K5	
5.To apply In Artificial Intelligence and knowledge engineering, in game theory and games, computer graphics, linguistics etc.,K3, K4, K5														
	POs and COs MAPPING TABLES													
	PO01	PO02	O02 PO03 PO04 PO05 PO06 PO07 PO08 PO09 PO10 PO11 PO12											
CO01					1		~				•	1		
CO02	1			1	1	1	1	1			•	/	1	,
CO03		✓		✓	1		~			1				
CO04	1				1	1		1		1			1	,
CO05	1	1		1	1	1		1		1				
UNIT -	·I	FINIT	E AUT	OMAT	Α									
An info finite au	ormal pi utomata	cture c – An a	f finite	automa ion: Tex	ata - De et searcl	etermin h – Fini	istic fir te autoi	nite aut mata w	omata ith epsi	- Nor lon tra	i- det ansit:	term ions	inis	tic
UNIT-	II	REGU	LAR E	CPRESS	SIONS	AND I	ANGU	AGES	1					
Regular	expres	ssions -	- Finite	autom	nata an	d regul	ar exp	ression	s – Apj	plicati	ons	of r	egul	lar
express Algebra	ions: Re aic laws	egular for reg	express ular exi	sions ir pression	ו UNIX או	, Lexic	al anal	ysis, Fi	inding	patter	ns i	n a	text	: -
UNIT -	· III	CONT	EXT FF	REE GR		ARS AN	ND LAI	NGUA	GES					
Context	t free gi	ammai	rs – Par	se tree	s – App	olicatio	ns of co	ontext f	ree gra	mmar	s: Pa	rser	s, T	he
YACC	parser	genera	ator, M	larkup	langua	ages, X	(ML a	nd doo	cument	type	def	initi	ons	-
	лцу 111 <u>р</u> • IV		DOWN		ges. MATA	<u> </u>								
Pushdo	wn au	tomato	n – Tł	ne lang	guages	of a I	Pushdo	wn au	tomator	n – 1	Equiv	valei	nce	of
Pushdo	wn auto	omaton	and Co	ontext f	ree grai	nmars	- Deter	ministi	c pushd	lown	autor	nata	1.	
UNIT -	$\cdot \mathbf{V}$	INTRO	DUCT	ION TO	O TURI	ING M	ACHIN	IES						
Problem	ns that o	comput	ers can	not sol	ve – Th	e Turir	ig mach	nine – F	rogram	ming	tech	niqu	ıes f	for

Turing machines – Extensions to the basic Turing machine – Restricted Turing machines – Turing machines and computers

Note: The second edition of the prescribed text book differs drastically in treatment (Application oriented) from the first edition (Theory oriented). Hence the treatment of the second edition is to be followed. Questions are to be set on problem solving and not on the theoretical aspects.

TEXT BOOK

1. Hopcroft E.John, Motwani Rajeev, Ullman D. Jeffrey, Introduction to Automata theory, Languages and Computation, Second Edition, Pearson Education 2001

REFERENCES

- 1.Anderson, A.James, Automata theory with Modern Applications, Cambridge University
Press, 2006
- 2. Carlos Martín-Vide, Victor Mitrana, Grammars and Automata for String Processing, Taylor & Francis, CRC Press, 2004
- 3. Linz Peter, An Introduction To Formal Languages And Automata, Jones & Bartlett Publishers, 2011

PREPARED BY

Dept. of Mathematics

Cou	Course Title COMPUTER NETWORKS								L	Т	Р	C				
Cou	irse Co	ode											3	0	0	3
		•				PI	RE-RI	EQUI	SITES	5			·			
Basi	cs of C	Compi	uter a	nd Di	gital C	Circuits	5.									
	OBJECTIVES															
•	To d	eveloj	p an	unde	rstand	ing of	f mod	lern :	netwo	ork ar	chite	ctures	from a	a de	sign	and
	perto To ir	rman	ce per	spect	ive. 1dent	to th	e ma	ior c	oncer	its in	volve	d in	wide-a	rea	netw	orks
•	(WAI	Ns), lo	ocal a	rea ne	twork	s (LAN	vs) ar	nd Wi	reless	LAN	s (WL	LANs)		icu .	lictw	01K5
•	To pr	ovide	e an op	oporti	unity t	o do n	etwo	rk pro	ogram	ming						
•	To provide a WLAN measurement idea.															
						COL	JRSE	OUT	СОМ	ES						
1.	1. Explain the functions of the different layer of the OSI Protocol.															
2.	Draw the functional block diagram of wide-area networks (WANs), local area networks															
	(LAN For a	(LANs) and Wireless LANs (WLANs) describe the function of each block.														
3.	netwo	networks (LANs) and Wireless LANs (WLANs) design it based on the market available														
	comp	component														
4.	Configure various application layer components and tools															
5.	5. Contigure various application layer components and tools.															
	POs and COs MAPPING TABLES															
	01	02	03	04	PO 05	PO 06	07	08	09	r0 10	11	12	01	0	2	03
CO	L												М			
CO		0											T			
02		S											L			L
CO 03			S								М		L			М
CO				м								т	T			
04				101									Ц			
05					S					S			L	N	Λ	
UNI	T- I	IN	TRO	DUC	ΓΙΟΝ	& PH	YSIC	AL L	AYER							9
Data	comi	nunic	ation	Com	ponen	ts: Rej	prese	ntatio	n of c	lata a	nd its	s flow	Netwo	orks	, Var	rious
	nectio: T II	n Top	ology	, Prot	ocols a	and St	andar	ds, O	SI mo	del, 'l	ransr	nissio	n Media	1		0
Data	1-11 Link	Lave	er and	1 Mea	lium	Access	Sub	Lave	r Eri	or D	otectio	on an	d Error	Co	rrecti	9 ion -
Fund	damer	itals,	Block	codi	ng, H	ammi	ng D	istanc	ce, Cl	RC; F	low (Contro	ol and	Erro	r coi	ntrol
prot	ocols	- Stoj	p and	l Wai	t, Go	back	-N	ARQ,	Sele	ctive	Repea	at AR	Q, Slid	ing	Wind	dow,
	пріе а Т - П	ccess NI	Proto E TW		Lure A	R	7, 510	nea F	лгон	ia, Ce	owiA/	CD, C	DNIA/	CA.		9
	JNIT-III NETWORK LAYER 9															

Switching, Logical addressing – IPV4, IPV6; Address mapping –ARP, RARP and BOOTP, Forwarding and Unicast Routing protocols. Routing Algorithms, Routing in the Internet, Broadcast and Multicast Routing.

UNIT- IV TRANSPORT LAYER

Process to Process Communication, User Datagram Protocol(UDP), Transmission Control Protocol (TCP), SCTP Congestion Control; Quality of Service, QoS improving techniques: Leaky Bucket and Token Bucket algorithm.

UNIT- V APPLICATION LAYER& CASE STUDY

9

9

Domain Name Space (DNS), DDNS, TELNET, EMAIL, File Transfer Protocol (FTP), WWW, HTTP, HTTPS, TFTP, SNMP, Bluetooth, Firewalls.(Case study): LAN: Wired LAN, Wireless LANs, Connecting LAN and Virtual LAN, Wireless networks:- wifi : 802.11, Wireless Sensor Networks

TOTAL LECTURE HOUR: 45hrs

TEXT BOOKS

- 1. Data Communication and Networking, 5th Edition, Behrouz A. Forouzan, McGraw-Hill.2017
- 2. Data and Computer Communication, 10th Edition, William Stallings, Pearson Prentice Hall India. 2014

REFERENCES

- 1.Computer Networks, 6th Edition, Andrew S. Tanenbaum, Nickfeamster, David J
Wetherall, Pearson Prentice Hall India.2022
- 2. Internetworking with TCP/IP, Volume 1, 6th Edition Douglas Comer, Prentice Hall of India.
- 3. TCP/IP Illustrated, Volume 1, W. Richard Stevens, Addison-Wesley, United States of America.

WEB SOURCE REFERENCES

- 1. https://archive.nptel.ac.in/courses/106/105/106105081/
- 2. https://www.tutorialspoint.com/data_communication_computer_network/dcn_useful _resources.htm

PREPARED BY

Mr.E.Sankar, & Dr.M.Thirunavukkarasu, Assistant Professors/CSE

Cou	Course Title PROGRAMMING IN JAVA											L	Т	Р	C	
Cou	irse C	ode											3	0	0	3
						Pl	RE-RI	EQUI	SITES	5				II		<u> </u>
Basi	c Obje	ct Ori	ented	l Prog	rammi	ing sk	ills.									
	OBJECTIVES															
	To ui	nderst	and t	he co	ncept	and p	rincip	les of	f OOI	as w	ell as	the p	ourpose	and	usa	ge of
-	Excep	otion	Hand	ling,												
•	Desig	gn and	l imp	lemen	t a Col	llectio	n clas	ses ar	nd int	egrati	on wi	th rea	l time a	ppli	catio	ns
•	To de librar	evelop y.	o pros	grams	using	; the J	ava C	Collect	tion A	API as	well	as th	e Java s	tand	lard	class
•	To learn and understand how to connect java with any databases for development of n tier architectures software solutions															
	To Learn and Understand the concept of GUI programming with AWT and SWING															
•	conce	epts					-		-	C		0				
	COURSE OUTCOMES															
At tl	ne end	l of co	urse,	the st	udents	s will k	oe abl	e to								
1	Appl	y the	e con	cepts	and	Purpo	ose o	f Ob	ject o	oriente	ed Pi	rograi	nming	cone	cepts	for
1.	devel	oping	g and	Imple	menti	ng req	uired	softv	vare.	(11						
2.	Appl	Apply the principles of Collections classes and file concepts to implements various														
	Imple	ement	the	appli	cations	s by 1	ısino	iava	API	conce	nts t	o dis	cover e	rrore	s of	Iava
3.	prog	ams f	for col	llabor	ative p	progra	mmin	ig/ed	iting.	conce		.0 015	cover e	1101	5 01	java
4	Desig	Design and Implementation of Connecting java with Databases to provide the solutions														
4.	to the	to the customers in N-Tier business software.														
5.	Desig	gn an	id In	nplem	ents t	the co	oncep	t of	GUI	based	d sof	tware	e applic	atio	ns ı	ising
	appro	opriat	e GUI	I API.	DO	1.4	20.1	<i></i>		TADI	TO					
	DO	DO	DO	DO	POs	and (ING		LES	DO	DCO	DC		D CO
	PO 01	PO 02	PO 03	PO 04	PO 05	PO 06	PO 07	PO 08	PO 09	10	PO 11	PO 12	PSO 01		2	PSO 03
CO			00	01	00	00		00	05	10			01		-	
01							L				M		5			
CO 02	L	М			L											
CO 02			S									L		N	Л	
CO			м													
04			IVI													
CO 05				S							L					S
UNI	T – I	JA	VA F	UND	AME	NTAL	S									9
Intro	oducti	on to	Java:	Fund	ament	als of	OOP	S-Java	a Evol	lution	, Java	Vs C	++-JVM	[- Jav	va Ba	asics:
Java	Toke	ns, Co	onstai	nts, D	ata Ty	pes &	: Vari	ables	, Ope	rators	, Exp	ressio	ns : Co	nditi	onal	and
Unc	onditi	onal]	Expre	ssion	s - Str	ing H	landli	ng: S	tring	Basic	s, Str	ing C	peratio	ns, (Char	acter
Extr	action	, Strin Exam	ig Bul	tter, A	inc	Class	es, ob	jects a	and M	lethoc	is, Fir	hal, St	atic - In	nerit	ance	and
Its 1	s Types, Exception Handling.															

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UNIT - II INHERITANCE, PACKAGES & INTERFACE

Inheritance: Inheritance Syntax and types – Multiple Inheritance, Preventing inheritance-Interfaces: Defining Interfaces, Extending Interfaces, Implementing Interfaces, Accessing Interfaces - Packages: Creating and Accessing Packages, Mechanisms of Using Packages, Hiding Classes, Import command, Roles of Accesses specifier in Implements and Extending class.

UNIT – III MULTITHREADING, I/O & NETWORKING

Multithread Programming: Fundamental Concepts, Thread Creations, Thread Life Cycle, Thread Priorities and Thread Scheduling - Managing I/O Files: Concepts of I/O Streams, Stream classes, character Streams, Byte Streams, File Streams- Exploring java.net: InetAddress, Server Socket, socket, Datagram Packet, Datagram Socket, and Multicast Socket

UNIT - IV COLLECTIONS, APPLET & AWT

Exploring java.Util: collections, Enumerations, iterations, String Tokenizer, Bitset, Date, Calendar, Gregorian Calendar, Time Zone, Currency-Applet Programming: AWT: Abstract windows toolkits, components, Containers, panels, Layouts managers, Handling Events: Listener, Interfaces and Adapter classed for various components- Applet Fundamentals-Java Application Vs Java Applets, Applet life Cycle, Building the Applet code, Running the Applet.

UNIT - V SWING & JDBC

Exploring javax.swing: JComponents, containers, Panels, Layout Managers, Basic Components, Advanced Components-components- JDBC principles' N-Tier Architectures, Database Drivers, JDBC-ODBC Drivers Exploring java.sql-connection, Driver Manager, Statement, Resultset, Callable statement, prepared Statement, Resultset Metadata & Database Meta Data.

TOTAL LECTURE HOUR: 45hrs

TEXT BOOKS

1.	Herbert Schildt, "Java The Complete Reference", 12th Edition, Tata McGraw Hill, 2022. ISBN:9781260463415
2.	JAVA : A Beginner's Guide Ninth Edition November 2022
3.	James Jaworski, "Java Unleashed", 4th revised edition, SAMS Tech media Publications, Digitized-2010.
REF	ERENCES
1.	Kogent Solution Inc ,Java 6 Programming Black Book, New Ed, Dream tech Press, 2007
2.	Campione, Walrath and Huml, "The Java Tutorial", Addison Wesley, 2001.
3.	Elliotte Rusty Harold ,Java Network Programming, fourth Edition, O'Reilly Media, Inc.", 2013, (for Java.net package in Unit -III)
4.	Java Database Programming Bible, John O' Donahue, illustrated Edition, Wiley, 2002 (for Unit -V)
5.	Fundamentals of Java Programming, Authors: Ogihara, Mitsunori (2018)- ISBN 978-3-319-89491-1
WE	B SOURCE REFERENCES
1.	https://onlinecourses.nptel.ac.in/noc22_cs47/preview
2	https://www.iitk.ac.in/esc101/share/downloads/iavanotes5.pdf

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PREPARED BY

Dr V Geetha, & Dr.C.K.Gomathy, Assistant Professors/CSE

Co	Course Title DATABASE MANAGEMENT SYSTEMS									L	Т	Р	C			
Cou	irse C	ode											3	0	0	3
	PRE-REQUISITES															
Fun	damer	ntals c	of Con	npute	r Knov	vledge	5									
							OBJI	ECTIV	VES							
•	• To understand the different database models and language queries to access databases.															
•	To understand the SQL Query Processing through relational algebra and calculus															
•	To un	dersta	nd the	norm	alizatio	n form	s in bu	ıilding	an eff	ective	databa	ise tab	les			
•	• To protect the data and the database from unauthorized access and manipulation.															
COURSE OUTCOMES																
On successful completion of the course the students will be able to:																
1.	1. Understand database concepts, E R model and relational model															
2.	Understand the structures of SQL and query language, processing. Apply the SQL and PL/SQL programming with SQL tables ,Views and Embedded SQL															
3.	Understand Functional Dependency, apply various normalization techniques.															
4.	Familiar with the basic issues of transaction processing and concurrency control.															
5.	Understand the principles of storage structure and understand advanced storage mechanism.															
	POs and COs MAPPING TABLES															
	PO 01	PO 02	PO 03	PO 04	PO 05	PO 06	PO 07	PO 08	PO 09	PO 10	PO 11	PO 12	PSO 01		0	PSO 03
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Schema Refinement - Functional dependencies - Normalization - Decomposition - Armstrong's axioms - 3NF, BCNF, 4NF - Multivalued dependencies. Denormalization. Introduction Transaction processing- Properties of Transaction- Serializability Concurrency Control - Recovery -Locking Mechanisms- Two Phase Commit Protocol -Deadlock.

UNIT - IV STORAGE MEDIA

Overview of Physical Storage Media – Magnetic Disks – RAID Levels –File Organization – Organization of Records in Files – Indexing and Hashing –Ordered Indices – B tree Index Files – Static Hashing – Dynamic Hashing.

UNIT – V DATABASE SECURITY

Data Classification-Threats and risks – Database access Control – Types of Privileges – SQL injection Statistical Databases. Introduction to Temporal–Spatial - Multimedia -Object-oriented-XML- Mobile and Web databases.

TOTAL LECTURE HOUR: 45hrs

TEXT BOOKS

- 1. Abraham Silberschatz, Henry F. Korth, S. Sudharshan, "Database System Concepts", Seventh Edition, McGraw Hill, 2021.
- 2. Ramez Elmasri, Shamkant B. Navathe, "Fundamentals of Database Systems", Seventh Edition, Pearson Education, 2017

REFERENCES

- 1.Raghu Ramakrishnan ,Johannes Gehrke
illustrated Edition , WCB, McGraw Hill, 2003"Database
Management Systems", 3rd
- 2. C.J. Date, "An introduction to Database Systems", 8th Edition, Pearson Education, 2006.
- 3. SQI, PL/SQL The Programing Language of ORACLE :4th Edition By Ivan Bayross 2010.

WEB SOURCE REFERENCES

- 1. https://archive.nptel.ac.in/courses/106/105/106105175/
- 2. https://iiht-kharghar.com/database-management/

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Dr.M.Saraswathi, Assistant Professor/CSE

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Co	Course Title COMPUTER NETWORKS LAB											L	Т	Р	C	
Cot	Course Code											0	0	3	2	
						PI	RE-RI	EQUI	SITES	5						
Basi	ic Conc	cepts	Of Pro	ogram	ming											
							OBJE	ECTIV	/ES							
•	To lea	arn ar	nd use	e of ne	twork	comn	nands	•								
•	To lea	arn so	cket p	orogra	ımmin	ıg.										
•	To in	nplem	ent ar	nd ana	alyze v	various	s netv	vork p	orotoc	cols.						
•	To learn and use of simulation tools.															
•	To use simulation tools to analyze the performance of various network protocols															
	COURSE OUTCOMES															
1.	Implement various protocols using TCP and UDP.															
2.	Compare the performance of different transport layer protocols.															
3.	Use simulation tools to analyze the performance of various network protocols.															
4.	Analyze various routing algorithms															
5.	Implement error correction codes															
POs and COs MAPPING TABLES																
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1	Learn	to u	ise co	mma	nds li	ke_tcp	odum	p, ne	tstat,	ifcon	fig, r	slook	up and	l tra	ce r	oute.
1.	Captu	ire pii	ng an	$\frac{d}{d}$ trace	e route	e PDU	s usin	ig a no	etwor	'k pro	tocol	analy	zer and	exa	nine	
2.	Write		TD	$\frac{10100}{2}$	entity y	your n			ost na	une al		ing T(55.	ate		
3.	Annli	a III	11° W(ro CIIE	P sock	gram ets lik	$\frac{10 \text{ ac}}{\text{c}}$	w11108	iu a W	veopa	ge usi		LF SOCK	ets.		
4	a.	Echo	o clien	it and	echo s	server										
4.	b.	Chat Filo	t Trone	for												
5	ι.	THE	110115	161												
U.	Write	a cod	le sim	ulatin	g ARF	P/RA	RP pr	otoco	ls.							

	Algorithms using NS.
7.	Study of TCP/UDP performance using Simulation tool.
8.	Simulation of Distance Vector/ Link State Routing algorithm.
9.	Write a program to obtain local DNS server's host name and IP address.
10.	Write a code for error correction code (likeCRC).
11.	Writing Wireshark filter expressions for packet capture
12.	Analysis of RTP packet delay and loss using Writing Wireshark
13.	Use Wireshark to inspect packets on your network
14.	Create a Simple Network Using cisco Packet Tracer
15.	Study topology – benchmark LAN trainer kit
PRI	EPARED BY
Mr.	E.Sankar, & Dr.M.Thirunavukkarasu, Assistant Professors/CSE

Co	urse T	itle			JAV	A PR	OGR	AMN	/ING	LAB			L	Т	Р	C
Cot	arse C	ode											0	0	3	2
						PI	RE-RI	EQUI	SITES	5						
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•	students															/ the
	Train the students to create and demonstrate Java application programs using OOP															
-	practices (e.g., interfaces and APIs)															
•	Train the students to identify the Java API for the Networking and APPLET Programming.															
	Train the student to create the N-Tier Architecture based business applications and															
• solutions for right companies through connecting java with any databases.																
COURSE OUTCOMES																
At t	At the end of course, the students will be able to															
1.	Use an appropriate concepts of Object oriented concepts and Exceptional handling															
2.	Design and Implement the concept of package and Interface concepts for API															
2	development Use the file reading and writing concents to implements verieus software applications															
3.	Dasi											ous so.		ippii	callo	115.
4.	Design and implementation of Threading concepts and its emerging needs.														tho	
5.	Design and Implementation of Connecting java with Databases to provide the solutions to the customers															
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	Interface
3.	a. Developing user-defined interfaces and implementation.
	b. Use of predefined Interfaces.
4	Inheritance
4.	a. Handling inheritance in java
	Threading
5.	a. Creation of thread in java applications.
	b. Multithreading
	Exception Handling Mechanisms
6.	a. Handling pre-defined exceptions
	b. Handling user-defined exceptions
7.	File operations in java
	Applets Concepts Based Exercise
8.	a. Handling simple applet programs.
	b. Creation of color Palette.
	Swings
9.	a. Handling Layouts in java
	b. Handling swing controls.
10	Database Connectivity
10.	a. Handling backend connectivity for data retrieval
PR	EPARED BY
Dr	V Geetha, & Dr.C.K.Gomathy, Assistant Professors/CSE

Cot	Course Title DATABASE MANAGEMENT SYSTEMS LAB										L	Т	Р	C		
Course Code										0	0	3	2			
						PI	RE-RI	EQUI	SITES	5						
Data	abase I	Manag	gemer	nt Sys	tem Co	oncept	ts									
	OBJECTIVES															
•	Learr	n to cr	eate a	nd us	e a da	tabase										
•	To understand DDL ,DML and TCL commands															
•	To demonstrate the use of various constraints															
•	To Perform PL/SQL Operations															
COURSE OUTCOMES																
On successful completion of the course the students will be able to:																
1.	Understand SQL Commands.															
2.	Understand various queries execution such as constraints, joins, aggregate functions														;	
3.	Implement programs that use Views, sequence, save point															
4.	Execute PL/SQL programs with procedure, Trigger and cursor.															
5.	Design a database for real time systems															
	POs and COs MAPPING TABLES															
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1.	Creat Data	tion c base.	ofac	lataba	ase an	d wri	iting	SQL	queri	es to	retrie	eve ir	nformat	ion	from	the
2.	Perfo basec	orming d on c	g Inse onditi	rtion, ions.	Deleti	on, M	odify	ing, A	lterin	ng, Up	datin	g and	Viewin	g reo	cords	;
3.	Pract	icing	DCL&	TCL	Comn	nands										
4.	Creat	ting a	datak	base to	o set va	arious	const	raints	5.							
5.	Perfo Cons	rming traint	g Que s etc.	eries ı	using A	ANY,	ALL,	IN, E	Exists,	NOT	EXIS	STS, U	JNION,	INT	ERS	ECT,
6.	Quer	ies us	ing A	ggreg	ate fui	nction	s, GR	OUP	BY an	nd HA	VINC					
7.	Creat	tion of	f Viev	vs, Se	quence	e, Inde	exes, s	ave p	oint.							

8.	Normalization in Oracle (1NF, 2NF, 3NF, 4NF, 5NF) using Functional Dependencies.								
9.	Creating relationship between the databases and performing join, sub queries								
	PL/SQL programming:								
	a) Write a PL/SQL block to satisfy some conditions by accepting input from the								
	user.								
10	b) Write a PL/SQL block that handles all types of exceptions.								
10.	c) Creation of Procedures and Function								
	d) Creation of database triggers (Creation of insert trigger, delete trigger, update								
	trigger)								
	e) Creation of database with implicit and explicit cursor								
	Database design using Oracle/ MySQL /SQL Forms/MS Access only backend process								
	for the following								
	a) Student Information system								
11.	b) Hospital Management System.								
	c) Railway Reservation System.								
	d) Timetable Management System.								
	e) Hotel Management System								
PRE	PARED BY								
Dr.N	I.Saraswathi, Assistant Professor/CSE								

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VI – SEMESTER

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Cou	arse T	itle				COM	IPILE	ER DE	SIGN	J			L	T	Р	C
Course Code												3	0	0	3	
						Pl	RE-RI	EQUI	SITES	5						
The	ory of	forma	al lang	guage	s, Com	puter	Orga	nizat	ion ar	nd Ass	sembl	y lang	uage Pr	ogra	amm	ing
							OBJI	ECTI	VES							
•	To introduce the major concept areas of language translation and compiler design.															
•	To extend the knowledge of parser by parsing LL parser and LR parser.															
•	To design the front end of the compiler, scanner, parser															
•	To design the back end of the compiler like intermediate code generator, object code generator and symbol table															
	COURSE OUTCOMES															
At tl	At the end of course, the students will be able to															
1.	Explain the role of different phases of compilation with compile time error handling and															
2.	represent language tokens using Regular expressions and learn to use the LEX tool. Apply different parsing algorithms to construct Parse tree or syntax tree with an														h an	
	understanding of Context free grammar and learn to use YACC tool. Design syntax directed translation schemes for a given context free grammar. Generate															
3.	Design syntax directed translation schemes for a given context free grammar. Generate intermediate code for statements in high level language.															
4.	Apply code optimization techniques to optimize intermediate code															
5	5 Generate machine code for high level language program.															
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Role	of the	e pars	er –W	riting	Gram	mars	-Con	text F	ree Gi	ramm	ars – '	Top D	own pa	rsin	g –	

Role of the parser -Writing Grammars -Context Free Grammars - Top Down parsing -Recursive Descent Parsing - Predictive Parsing - Bottom up parsing - Shift Reduce Parsing -Operator Precedent Parsing - LR Parsers - SLR Parser -Canonical LR Parser - LALR Parser -YACC- Design of a syntax Analyzer
UNIT - III INTERMEDIATE CODE GENERATION

Syntax directed translation - Intermediate code generation- Postfix notation, Three address codes-quadruples, triples and indirect triples –Syntax trees-Declarations – Assignment Statements –Boolean Expressions – Flow of control statements– Switch Case Statements – Back patching – Procedure calls.

UNIT - IV CODE OPTIMIZATION

Introduction – Principal Sources of Optimization –Loop optimization- Optimization of basic Blocks – DAG representation of Basic Blocks – Peephole Optimization- Basic Blocks and Flow Graphs –Basic Block-Next use Information-Flow Graphs- Representation of Flow Graphs-Loops

UNIT - V RUN TIME ENVIRONMENTS AND CODE GENERATION

Runtime Environments: Storage Organization – Storage Allocation strategies – Access to nonlocal names – Parameter Passing

Code Generation: Issues in the design of code generator – The target Language – A simple Code generator – Generate code from DAGs

TOTAL LECTURE HOUR: 45hrs

TEXT BOOK

1. Alfred V. Aho, Monica S Lam, Ravi Sethi, Jeffrey D Ullman ,"Compilers: Principles, Techniques, and Tools",Pearson New International , 2013.

REFERENCES

- 1. Allen I. Holub "Compiler Design in C", Prentice Hall of India, 2015.
- 2. J.P. Bennet, "Introduction to Compiler Techniques", Second Edition, Tata McGraw-Hill, 2003
- 3. Raghavan V, "Principles of Compiler Design", Tata Mc-Graw Hill Education Pvt. Ltd., New Delhi, 2017.

WEB SOURCE REFERENCES

- 1. www.cse.iitd.ernet.in/~sak/courses/cdp/slides.pdf
- 2. http://nptel.ac.in/courses/106108052

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Cot	Course Title SOFTWARE ENGINEERING											L	Т	Р	C	
Cou	irse C	ode											3	0	0	3
						PI	RE-RI	EQUI	SITES	5						
Basi	c conc	epts c	of com	putin	ig knov	wledg	e									
							OBJI	ECTIV	VES							
•	Appl	y soft	ware	engin	eering	theor	y, pri	nciple	es, too	ols and	l proc	esses,	as well	as tł	ne th	eory
-	and p	princip	l expe	rimer	puter s	softw	e zare n	rotota	71005							
•	Build solutions using different life-cycle approaches															
•	Build architectures and in the organizational structures															
	COURSE OUTCOMES															
At the end of course, the students will be able to																
1	1. Basic knowledge and understanding of the analysis and design of complex systems															
2.	 Dasic knowledge and understanding of the analysis and design of complex systems. Ability to apply software engineering principles and techniques. 															
<u> </u>	 A Design and implement innovative features in a development process. 															
4.	Communicate effectively through software development.															
5.	 Contribute to society by behaving ethically and responsibly in software development. 															
POs and COs MAPPING TABLES																
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Refinement, Modularity and software architecture control hierarchy, structural partitioning and information hiding. Effective modular design: functional independence cohesion and coupling

UNIT - IV SOFTWARE CONFIGURATION

Design Standards: -User interface design, Design for Real-time Systems: -analysis and simulation of real time Systems, Software Configuration System.

UNIT – V SOFTWARE TESTING & MAINTENANCE

Software Testing Techniques: Software testing fundamentals-White Box Testing-Black box testing- Software Testing Strategies: A strategic approach to software testing- Unit testing-Integration testing validation testing-system testing, Software Maintenance.

TOTAL LECTURE HOUR: 45hrs

TEXT BOOKS

- 1. Roger Pressman.S., " Software Engineering : A Practitioner's Approach",McGraw Hill 7th edition.
- 2. I Sommerville, "Software Engineering 10th edition: ", Addison Wesley, 2015

REFERENCES

- 1. P fleeger, "Software Engineering ", 4th Edition, Pearson Education India, 2010.
- 2. Carlo Ghezzi, Mehdi Jazayari, Dino Mandrioli " Fundamental of Software Engineering ", 2nd illustrated Edition, Prentice Hall of India,2003.
- 3. Watts S.Humphrey," A Discipline for Software Engineering", Pearson Education, 2007.

WEB SOURCE REFERENCES

- 1. https://archive.nptel.ac.in/courses/106/105/106105182/
- 2. https://cse.iitkgp.ac.in/~dsamanta/courses/se/index.html

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Dr.C.K.Gomathy, & Dr V Geetha, Assistant Professors/CSE

9

Cot	urse T	itle				CYI	L	Т	Р	C						
Cou	irse C	ode											3	0	0	3
						Pl	RE-RI	EQUI	SITES	5						
Kno	wledg	e of C	Comp	uter N	etwor	ks and	l Secu	ırity								
							OBJI	ECTIV	VES							
•	Learr	n the f	ound	ations	of Cy	ber se	curity	and	threat	lands	scape	•				
•	Educ	ate st	udent	s to u	nderst	and in	npact	of cy	bercri	me in	socie	ty.				
•	To de	evelop	o skill	s in c	yber s	ecurity	y mec	hanis	ms to	ensu	re the	e prote	ection o	of inf	orma	ation
	To expose students to governance, regulatory, legal, economic, environmental, social															
•	and ethical contexts of cyber security.															
•	To expose students to responsible use of online social media networks.															
	COURSE OUTCOMES															
The	The end of course the students can able to															
1.	Understand the concept of Cyber security and issues and challenges associated with it.															
2.	Understand the cybercrimes, their nature, legal remedies and as to how report the crimes through available platforms and procedures															
3.	Understand the reporting procedure of inappropriate content, underlying legal aspects and best practices for the use of Social media platforms															
	Understand the basic concepts related to E-Commerce and digital payments. They will															
4.	become familiar with various digital payment modes and related cyber security aspects,															
5	Unde	erstan	d the	basic	securi	ity asp	pects	relate	d to	Comp	uter	and M	lobiles.	The	y wi	ll be
	able t	o use	basic	tools	and te	chnol	ogies	to pro	otect t	heir d	levice	S				
	PO	PO	PO	PO	POS	and C			ING PO		LES	PO	PSO	рс	0	PSO
	01	02	03	04	05	06	07	08	09	10	11	12	01	0	2	03
CO 01	M				S							М	М			
CO 02				S				L						I	-	
CO		М					L			М						М
03 CO							_									
04	04 S M M M															
CO				М							M			I	_	
UNI	і [Т- І				INTR	ODU		N						1		10
Defi	ning	Cybei	space	and	Over	view	of C	ompu	ter a	nd W	eb-te	chnolo	ogy, Ai	chit	ectur	e of
cybe inter	erspace rnet, Iı	e, Co nterne	mmu et infr	nicatio	on and ture fo	a web or data	e tech tran	nolog sfer a	gy, In nd go	ternet verna	, Wo nce, I	nterne	ide we et societ	в, А ху, R	aveı egula	nt of ation
of cy	ybersp	ace, C	Conce	pt of c	yber s	ecurit	y, Issi	ies ar	id cha	llenge	es of c	cyber s	ecurity			10
UNI	11-11				CARE	KCRI	ME A	ND (ARE	K LA	V					10

Classification of cybercrimes, Common cybercrimes- cybercrime targeting computers and mobiles, cybercrime against women and children, financial frauds, social engineering attacks, malware and ransom ware attacks, zero day and zero click attacks, Cybercriminals modus-operandi, Reporting of cybercrimes, Remedial and mitigation measures, Legal perspective of cybercrime, IT Act 2000 and its amendments, Cybercrime and offences, Organizations dealing with Cybercrime and Cyber security in India, Case studies.

UNIT- III

SOCIAL MEDIA OVERVIEW AND SECURITY

10

Introduction to Social networks. Types of Social media, Social media platforms, Social media monitoring, Hashtag, Viral content, Social media marketing, Social media privacy, Challenges, opportunities and pitfalls in online social network, Security issues related to social media, Flagging and reporting of inappropriate content, Laws regarding posting of inappropriate content, Best practices for the use of Social media, Case studies.

UNIT- IV

E - COMMERCE AND DIGITAL PAYMENTS

10

Definition of E- Commerce, Main components of E-Commerce, Elements of E-Commerce security, E-Commerce threats, E-Commerce security best practices, Introduction to digital payments, Components of digital payment and stake holders, Modes of digital payments-Banking Cards, Unified Payment Interface (UPI), e-Wallets, Unstructured Supplementary Service Data (USSD), Aadhar enabled payments, Digital payments related common frauds and preventive measures. RBI guidelines on digital payments and customer protection in unauthorised banking transactions. Relevant provisions of Payment Settlement Act,2007,

UNIT-V	DIGITAL DEVICES SECURITY, TOOLS AND
	TECHNOLOGIES FOR CYBER SECURITY

5

End Point device and Mobile phone security, Password policy, Security patch management, Data backup, Downloading and management of third party software, Device security policy, Cyber Security best practices, Significance of host firewall and Ant-virus, Management of host firewall and Anti-virus, Wi-Fi security, Configuration of basic security policy and permissions

TOTAL LECTURE HOUR: 45hrs

REFERENCES

1.	Cyber Crime Impact in the New Millennium, by R. C Mishra , Auther Press. Edition 2010.
2.	Cyber Security Understanding Cyber Crimes, Computer Forensics and Legal Perspectives by Sumit Belapure and Nina Godbole, Wiley India Pvt. Ltd. (First Edition, 2011)
3.	Security in the Digital Age: Social Media Security Threats and Vulnerabilities by Henry A. Oliver, Create Space Independent Publishing Platform. (Pearson , 13th November, 2001)
4.	Electronic Commerce by Elias M. Awad, Prentice Hall of India Pvt Ltd.
5.	Cyber Laws: Intellectual Property & E-Commerce Security by Kumar K, Dominant Publishers.
6.	Network Security Bible, Eric Cole, Ronald Krutz, James W. Conley, 2nd Edition, Wiley India Pvt. Ltd.
7.	Fundamentals of Network Security by E. Maiwald, McGraw Hill.
PRE	EPARED BY
Dr.I	D.Thamaraiselvi, Assistant Professor/CSE

Cot	Course Title COMPILER DESIGN LAB												Т	Р	C	
Cou	irse C	ode											0	0	3	2
						Pl	RE-RI	EQUI	SITES	5			·			
C ar	nd C+-	+ prog	gramn	ning.												
							OBJI	ECTIV	VES							
•	To un aspec	nderst cts.	and t	he im	pleme	ntatio	n of le	exical	analy	zer, p	arser	and o	other con	mpil	er de	esign
•	To w	rite co	odes fo	or top	down	and b	oottor	n up p	oarser	s and	verify	y then	n for co	rrecti	ness.	
•	To ui	nderst	and L	inux	Utility	LEX a	and Y	ACC	tools							
•						COU	JRSE	OUT	СОМ	ES						
At t	At the end of course, the students will be able to															
1.	To apply the knowledge of lex tool & yacc tool to develop program for solving a scanner & parser															
	& parser. To apply the knowledge of patterns, tokens & regular expressions in programming for															
2.	solving a problem															
3.	To develop program to implement symbol table.															
4.	To learn the new code optimization techniques and apply it to improve the performance of a program in terms of speed & space.															
5.	To develop program for intermediate code generation.															
	POs and COs MAPPING TABLES															
	PO	PO	PO	PO	PO	PO	PO 07	PO	PO	PO 10	PO 11	PO	PSO	PS	0	PSO
CO		02	03	04	05	00	07	08	09	10		12		0.	2	03
01	5	M		M	M				5	5	5	5	L		,	5
02	L		М	S							S	S	L	5	5	S
CO 03		М		S				S			М	М	L	5	5	
CO 04	L			М						S	L		L	5	5	
CO 05	L	М							S	S		L	L	5	5	
						LIS	T OF	PRO	GRAN	ИS						
C or	C++	or Pyt	hon o	or Java	a Prog	rams										
1.	Chec	k whe	ether a	a strin	g belo	ngs to	a giv	en gra	amma	r or n	ot					
2.	Chec	k if E>	press	ion is	correc	tly Pa	renth	esize	d or n	ot						
3.	Find whether given string is Keyword or not															
4.	Test whether a given identifier is valid or not															
5.	Simu	late le	exical	analy	zer for	valid	ating	opera	itors							
6.	Cour	nt Lett	ers, d	igits,	whites	paces	and o	other o	chars	in a gi	iven s	tring				

7.	Implement Shift Reduce Parser
8.	Find number of lines, blank space, word and characters using file operations
9.	Generation of tokens for given lexeme
10.	Implementation of symbol table
11.	Implement Recursive descent parser
12.	Generate Code from Three Address Code
LEX	(programs
1.	Separation of Tokens
2.	Categorize vowels and consonants in given word
3.	Count the number of lines, spaces and tabs
4.	Check the given number is valid integer or float
5.	Check the valid mobile number
6.	Find the small , capital letter and digit from the input text
7.	Removal of whitespace in given sentence
8.	Find whether given number is even or odd
YAG	CC programs
1.	Implement Calculator
2.	Evaluate postfix expression
3.	Convert infix to postfix for given expression
4.	Convert infix to prefix for given expression
ТЕХ	СТ ВООК
1.	Alfred Aho, Ravi Sethi, Jeffrey D Ullman, "Compilers Principles, Techniques and Tools", Second Edition, Pearson Education Asia, 2006.
REF	FERENCES
1.	Allen I. Holub "Compiler Design in C", Prentice Hall of India, 2015.
2.	C. N. Fischer and R. J. LeBlanc, "Crafting a compiler with C", Second Edition Benjamin Cummings, 2008.
WE	B SOURCE REFERENCES
1.	https://www.geeksforgeeks.org/what-is-lex-in-compiler-design/
2.	https://www.geeksforgeeks.org/introduction-to-yacc/
PRE	EPARED BY
Dr.0	C.Sunitha Ram, Assistant Professor/CSE

Co	Course Title WEB DEVELOPMENT LAB											L	Τ	Р	C	
Coι	ırse C	ode											1	0	2	3
						Pl	RE-RI	EQUI	SITES	5						
Basi	c knov	wledg	e on c	compi	iter ne	twork										
							OBJI	ECTIV	VES							
•	To de	evelop	o an al	bility	to desi	gn an	d imp	leme	nt sta	tic and	l dyn	amic	website			
•	Study using	y aboı g VB S	ıt Bas cript	sic HT & java	ML Ta Scrip	ags wi t	th he	lp of	CSS S	Styling	g and	client	side Ev	vent	hanc	lling
•	Handling Cookies and Sessions using PHP, SERVLETS and JSP															
•	Understand, analyse and build web applications using PHP															
•	Study about Cookies, Sessions and Database Handling with ASP, Servlet, JSP and PHP Technologies															
	COURSE OUTCOMES															
Afte	After completion of the course, the students are expected to be able to:															
1.	Understand, analyze and apply the role of languages like HTML, CSS, XML, JavaScript, PHP, SERVLETS, JSP and protocols in the workings of the web and web applications															
2.	Have good web designing and web programming ability.															
3.	Several commercial and non-commercial web application frameworks have been created that enforce the pattern.															
4.	The frameworks vary in their interpretations, mainly in the way that the MVC responsibilities are divided between the client and server.															
5.	Use prod	reque uce ar	st and n HTN	d resj /IL res	ponse sponse	object	ts pro	ovideo	d to a	a serv	let to	o reac	l paran	neter	s an	d to
	-				POs	and (COs N	APP	ING	TABL	ES					
	PO 01	PO 02	PO 02	PO 04	PO 05	PO 06	PO 07	PO	PO	PO 10	PO 11	PO 12	PSO 01	PS	0	PSO 03
CO		02	03	04	05	00 M	07	00	09	10	11	12	01	<u> </u>	<u>۲</u>	05
01	5					IVI									1	
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CO 02					S				L		М					S
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						LIS	T OF	EXE	RCISI	ES						
Usin to d	ng We esign	b Des follov	signir ving e	ng ID exerci	E's Lik ses	e Dre	amw	eaver	, Fron	it pag	e, Exp	oressi	on Web	, Sh	are p	oint
1.	Crea	te a si	mple	webp	age us	ing H	TML.									
2.	Use	frame	s to Ir	nclude	e Imago	es and	l Vide	eos.								
3.	Add	a Cas	cadin	g Styl	e shee	t for d	esign	ing th	ne wel	o page	2.					

4.	Design a dynamic web page with validation using JavaScript.
5.	Write an HTML code to create your Institute website, Department Website and Tutorial website for specific subject.
6.	Write an HTML program to design an entry form of student details and send it to store at database server like SQL, Oracle or MS Access
7.	Course registration using ASP & Sql server (use cookies, sessions to be part of excises)
Usin	ng Eclipse (PHP & J2EE) IDE to implement following exercises
8.	Any Online Application using Servlet & Sql server (use cookies, sessions to be part of excises)
9.	Any Online Application using JSP & Sql server (use cookies, sessions to be part of excises)
10.	Library Automation using PHP & Sql server (use cookies, sessions to be part of excises)
WEE	3 SOURCE REFERENCES
1.	https://www.oreilly.com/library/view/learning-web-design/9781449337513/ ch04.html
2.	https://www.geeksforgeeks.org/servlet-session-tracking/
3.	https://www.digitalocean.com/community/tutorials/java-session-management- servlet-httpsession-url-rewriting
4.	https://www.w3schools.com/
5.	https://www.edureka.co/blog/servlet-and-jsp-tutorial/
PRE	PARED BY
Dr. I	R. Poorvadevi, Assistant Professor/CSE

Co	Course Title COMPUTER VISION LAB												L	Т	Р	C
Coi	arse C	ode											0	0	3	2
						Pl	RE-RI	EQUI	SITES	5						
Basi	c Kno	wledg	e in a	ny Pr	ogram	ming	Lang	uage								
							OBJI	ECTIV	/ES							
•	To in	trodu	ce the	e fund	ament	als of	image	e forn	nation	ı;						
•	To in patte	trodu rn rec	ce stu ogniti	ıdents ion;	s the m	ajor io	deas, :	metho	ods, a	nd teo	hniqu	ies of	comput	ter v	isior	i and
•	To d objec	evelop t reco	o an gnitio	appre on syst	ciatior tems;	n for v	variou	is iss	ues ir	n the	desig	n of o	compute	er vi	sion	and
•	To provide the student with programming experience from implementing computer vision and object recognition applications.															
	COURSE OUTCOMES															
Afte	After completing the course learners will be able to:															
1.	Identify basic concepts, terminology, theories, models and methods in the field of computer vision															
2.	Describe known principles of human visual system															
3.	Describe basic methods of computer vision related to multi-scale representation, edge detection and detection of other primitives, stereo, motion and object recognition,															
4.	Describe image Processing and text recognition operations.															
5.	Suggest a design of a computer vision system for a specific problem															
					POs	and (COs N	AAPF	ING	TABI	ES					
	PO 01	PO 02	PO 03	PO 04	PO 05	PO 06	PO 07	PO 08	PO 09	PO 10	PO 11	PO 12	PSO 01	PS 0	0 2	PSO 03
CO	S		S		00	00	07		0,5	10			01		_	
01																
02				S		M					S			2	5	
CO 03													L			М
CO 04		M										S				
CO 05								S						N	1	
						LIS	ST O	F EXE	RCIS	E						
1.	Basic	Imag	e Ope	eration	ns											
2.	Write	e a pro	ogram	n for in	nage e	enhano	cemer	nt								
3.	Write	e a pro	ogram	ı for iı	mage c	compr	essior	۱								
4.	Write	e a pro	ogram	for c	olor in	nage p	proces	sing								
5.	Imag	e segr	nenta	tion												
6.	Imag	e mor	pholo	ogy												

7.	Image Restoration								
8.	Edge detection								
9.	Blurring 8 bit color versus monochrome								
10.	Simple Operations for binary image processing								
11.	Facial Landmark detection using Dlib								
12.	Simple applications for image classification using Keras								
13.	Text detection and recognition								
Mir	Mini Project (Select One)								
1.	Take a hand written document, perform preprocessing and try to segment into characters								
2.	Take an image, design fuzzy rules for content based image retrieval.								
3.	Take an image; design a neural network for content based image retrieval.								
4.	Face recognition								
PRE	EPARED BY								
Dr.I	R.Prema, Assistant Professor CSE								

CREATIVE AND INNOVATIVE PROJECT

Course Code

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PRE-REQUISITES

Basic Knowledge of systematic software development process

OBJECTIVES

This course explores the creative approaches of recent (and historic) innovations in business, industry, and education. Through a case study approach, this course cultivates intentional and systematic competencies in students in order to develop leaders capable of solving problems in academia or business settings. Students will draw insights from the most innovative and successful corporations to explore their approaches (Apple, IBM, and Microsoft). Students will also examine the role of failure in innovations throughout history using foundational creative-thinking concepts.

COURSE OUTCOMES

After completion of the course the students are able to:

The Innovation and Creativity course builds a foundation in creative thinking through the examination of innovation in educational and business settings. Students will develop skills for analyzing innovations throughout the course. Students pursuing the minor in Applied Creative Thinking must earn project skills in this course.

	POs and COs MAPPING TABLES														
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
	01	02	03	04	05	06	07	08	09	10	11	12	01	02	03
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CO				C								C			
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							SYL	LAB	US						

Develop effective creative projects that provide an Innovative solution to real-world problems based on inquiry such as

- Class discussion,
- Critical analysis,
- Integrative collaboration,
- Observing,
- Using technology,
- APP development.

Innovation Case Proposal Project

PREPARED BY

Dr.C.K.Gomathy, & Dr V Geetha, Assistant Professors/CSE

VII - SEMESTER

.

Cor	arse T	itle			CON	APU T	ATIC	ONAL	BIO	LOGY	,		L	. T	P	C
Сот	irse C	ode											2	. 1	-	
						Pl	RE-RI	EQUI	SITES	5						
Kno	wledg	e and	awar	eness	of the	basic	princ	iples	of bio	logy, I	Math	emati	cs.			
							OBJI	ECTIV	VES							
•	Bioin and u	forma ising i	ntics i inform	s the natior	scienco 1.	e of s	toring	g, exti	acting	g, org	aniziı	ng, ar	alyziı	ng, ir	terp	reting
•	Appr scient	oache ces, co	es to t ompu	he dis ter sci	cipline ence a	e of bi nd ma	oinfo athem	rmati atics.	cs inc	orpora	ate ex	pertis	se fror	n the	biolo	ogical
•	To st	udy a	bout l	nealth	record	d mair	ntenar	nce ne	eeded	for M	edica	l indu	ıstry.			
•	To d scien	esign ce.	for l	piolog	ical da	atabas	e, ge	netics	s, info	ormati	on te	chnol	ogies	and	com	puter
						COU	JRSE	OUT	COM	IES						
At t	he end	l of co	urse,	the st	udents	s will k	oe abl	e to								
1.	 Knowledge and awareness of the basic principles and concepts of biology, computer science and mathematics Problem-solving skills, including the ability to develop new algorithms and analysis 															
2.	 2. Problem-solving skills, including the ability to develop new algorithms and analysis methods. 2. The data with the state of the stat															
3.	- methods. 3. To understand the intersection of life and information sciences															
4.	To ur	nderst	and t	he cor	e of sh	ared o	conce	pts, la	ingua	ge and	d skill	s.				
5.	To sj datab	peak Dase q	the la ueries	angua S	ge of	struct	ure-	funct	ion re	elatior	ships	s, info	ormati	on t	heory	[,] and
					POs	and (COs N	ЛАРР	ING	TABL	ES					
	PO 01	PO 02	PO 03	PO 04	PO 05	PO 06	PO 07	PO 08	PO 09	PO 10	PO 11	PO 12	PSC 01) ['SO 02	PSO 03
CO 01	М												S			
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CO 03			М					S								
CO 04				S												М
CO 05				S											S	
UN	[T- I				OVER	VIEV	VOF	MED	ICAL	INFC	DRM	ATICS	5			9
Hea tech syst teler	lthcare nology ems ii nedici	e fun y (HI) n pul ne.	ctions F), Or plic h	and ganiza ealth.	infor ations Interr	rmatio involv net ba	n teo ved w ased o	chnolo rith H consu	ogy, 1 IT. Pu Imer	Key I ıblic H health	Player Tealth i info	rs in h Infor ormati	Heal rmatic on –	th Ir cs - Ir teleł	nform nform nealth	ation ation and
UN	I T - II				CLIN	ICAL	DECI	ISION	N-SUI	POR	T SYS	STEM	S			9
The sup	Natur port-ex	e of c kampl	linica les of	l deci clinica	sion m al decis	naking sion-s	, type uppoi	es of o rt syst	decisio tems.	ons, tl	ne rol	e of c	ompu	ters	n de	cision

Databank)-NCBI(National Center for Biotechnology Information)- EMB(European Molecular Biological Laboratory)- Swiss Prot UNIT - IV ALGORITHMS IN COMPUTING BIOLOGY Decision tree algorithm, Bayesian network: Bayes Theorem, Random forest algorithm, Genetic Algorithm. UNIT - V **BIOMEDICAL DATA** Their acquisition, storage and use, Electronic health records (EHR), Information Retrieval from Digital Libraries-PubMed, Cleveland, GENECARD

TOTAL LECTURE HOUR: 45hrs

TEXT BOOKS

- 1. A Primer for Computational Biology by Shawn T.O'Neil, Oregon State University, 2017.
- Bioinformatics Algorithms: An Active Learning Approach, by Phillip Compeau, Pavel 2. Pevzner, Active Learning Publishers, 2014.

REFERENCES

Biomedical Informatics: computer applications in Health care and Biomedicine (3rd ed), 1. by Shortliffe EH, Ciminio JJ., 2000, New York Springer-Verlag, ISBN 0-387-28986-0.

WEB SOURCE REFERENCES

- https://iitj.ac.in/department/index.php?dept=biology&cat=Laboratories&id=computa 1. tional_biology_bioinformatics
- 2. https://onlinecourses.nptel.ac.in/noc22_bt03/preview

PREPARED BY

Dr.C.K.Gomathy & Dr. V. Geetha, Assistant Professors/CSE

UNIT - III

DATABASES IN BIOINFOMATICS

Biological databases- Types of databases- Examples of databases: GenBank(Genetic Sequence

9

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PROFESSIONAL ELECTIVES

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Cou	arse T	itle			Ι	NTER	NET	OF T	HING	GS			L	Τ	Р	C
Cou	irse C	ode											3	0	0	3
							PRE	AMB	LE							
This	cours	e aim	s at p	rovid	ing a	basic ı	under	stand	ing o	f Inte	rnet o	f Thir	ngs, exe	mpli	fying	g the
App of Ir	licatic	n area -conn	as wh iected	ere Ir prod	iternet ucts u	of Th	ings o ppror	can be priate	e appi tools.	lied ai	nd ena	ables	designir	ng pi	rotot	ypes
				P		Pl	RE-RI	EQUI	SITES	5						
Basi	c knov	vledg	e in N	letwo	rking,	cloud	comp	outing	gand	Progr	ammi	ng				
							OBJI	ECTI	VES							
Stuc appl	lents icatio	will u ns.	inder	stand	the c	oncep	ts of	Inter	net o	f Thi	ngs a	nd ca	n able	to b	ouild	IoT
						COU	JRSE	OUT	COM	IES						
On t	he suc	cessfi	ul con	npleti	on of t	he cou	arse, s	studer	nts wi	ll be a	ble to)				
1.	 Describe the general IoT architecture and connected domains. Analyze the requirements to figure out the suitable communication technology and 															
 Analyze the requirements to figure out the suitable communication technology and protocols required for an IoT application Develop an IoT management System using network management protocol 																
 3. Develop an IoT management System using network management protocol. Design a step by step Model Specifications for an IoT System based on IoT - A 																
4. Design a step by step Model Specifications for an IoT System based on IoT - A Reference model.																
 Reference model. Develop an IoT application using Raspberry Pi for the given specification applying the IoT technologies. 																
I	5. IoT technologies. POs and COs MAPPING TABLES															
	POs and COs MAPPING TABLES PO PO <thp< td=""><td>PSO 03</td></thp<>															PSO 03
CO 01	S	М	L	-								М				
CO 02	S	S	М	L	-	L	L	L	М	L		М				
CO 03	S	М	L	-	М	L	L	L	М	L		М				
CO 04	S	М	L	-	-	L	L	L	М	L		М				
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UNIT-III IOT PLATFORMS DESIGN METHODOLOGY
IoT Design Methodology – Purpose and Requirement Specification, Process Model Specification, Domain Model Specification, Information Model Specification, Service Specification, IoT Level Specification, Functional and Operational View Specification, Device and Component Integration, Application Development.
UNIT-IV IOT PHYSICAL DEVICES AND ENDPOINT
Basic Building Block of an IoT Device, Exemplary Device: Raspberry Pi, about the board, Linux on Raspberry Pi, Raspberry Pi Interfaces, Programming Raspberry Pi with Python, Other IoT Devices- pcDuino, BeagleBone Black, Cubieboard.
UNIT-V IOT PHYSICAL SERVER AND CLOUD
Cloud Storage Models and Communication API, WAMP, Xively Cloud, Designing RESTful Web API, AWS for IoT, SkyNet IoT Messaging platform. Case Studies: Home Automation, Smart city, Environment, Agriculture, Healthcare, IIoT, Multi-Tier Deployment.
TEXT BOOKS
1. Sudip Misra, Anandarup Mukherjee, Arijit Roy," Introduction to IoT", Cambridge University Press,2022.
2. Arshdeep Bahga, Vijay Madisetti, Internet of Things: A Hands on Approach, 2014
3. Uckelmann, Dieter, Mark Harrison, and Florian Michahelles, Architecting the Internet of Things. Springer Science & Business Media, 2011.
4. Jean-Philippe Vasseur, Adam Dunkels, Interconnecting Smart Objects with IP: The Next Internet, Morgan Kuffmann, 2010
5. Jonathan L. Zittrain, The Future of the Internet, Yale University Press & Penguin UK 2008.
6. Samuel Greengard, The Internet of Things (The MIT Press Essential Knowledge series), MIT Press, 2015
PREPARED BY
Dr.M.Thirunavukkarasu, Assistant Professor/CSE

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TOT	TAL LECTURE HOUR: 45hrs	
TEX	Т ВООК	
1.	AliBahrami, "Object Oriented System Development", McGraw-Hill International Editio 2017.	m
REF	ERENCES	
1.	Booch G., "Object oriented analysis and design", Addison-Wesley Publishing Compan 3rdedition.	ıy
2.	Rambaugh J,Blaha. M.Premeriani, W.,Eddy FandLoresen W., "Object Oriente Modeling and Design", PHI	ed
3.	Martin Fowler, Kendall Scott, "UML Distilled", Addision Wesley	
4.	Eriksson,"UMLToolKit", Addison Wesley.	
WEF	B SOURCE REFERENCES	
1.	https://nptel.ac.in/courses/106105151	
2.	https://paris.utdallas.edu/reu/document/05-Slides/11-Mehra-Borazjany-OOAD- Part1.pdf	
PRE	EPARED BY	
Dr.C	C.K.Gomathy & Dr V Geetha, Assistant Professors/CSE	

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1.	Image: Completing the course, students will able to: 1. Exhibit strong familiarity with a number of important AI techniques, including in particular search, knowledge representation, planning and constraint management.															
2.	 particular search, knowledge representation, planning and constraint management. Interpret the modern view of AI as the study of agents that receive percepts from the environment and perform actions. 															
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knowledge, Logic Programming, Forward vs backward reasoning-Non-monotonic Reasoning, Logics for non-monotonic reasoning

UNIT-III CLASSIFICATION

Idea of Machines learning from data, Classification of problem–Regression and Classification, Supervised and Unsupervised learning-Model representation for single variable, Single variable Cost Function, Gradient Decent for Linear Regression, Multivariable model representation, Multi variable cost function, Gradient Decentin practice, Normal Equation and non-in vertibility

UNIT-IV OPTIMIZATION TECHNIQUES

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Classification, Hypothesis Representation, Decision Boundary, Cost function, Advanced Optimization, Multi-classification(Onevs All), Problem of Over fitting, Regularization

UNIT-V CASE STUDIES

Case Studies: Neural Networks-Support Vector Machines -Recommender Systems

TOTAL LECTURE HOUR: 45hrs

TEXT BOOKS

- 1. Artificial Intelligence: A Modern Approach, Stuart Russel, Peter Norvig 2013
- 2. Artificial Intelligence,2ndEdition,RichandKnight 2009
- 3. Machine Learning, Tom M. Mitchell 2008
- 4. Building Machine Learning Systems with Python, Richert & Coelho 2008

REFERENCES

- 1. Artificial Intelligence by Elaine Rich, Kevin Knight and Nair ISBN-978-0-07- 008770-5,TMH, 2000
- 2. Prolog Programming for A.I. by Bratko,T MH 2009
- 3. Artificial Intelligence by Saroj Kausik ISBN:-978-81-315-1099-5, CengageLearning 2008
- 4. Artificial Intelligence and Intelligent Systems by Padhy, Oxford University Press, 2009

WEB SOURCE REFERENCES

1. https://nptel.ac.in/courses/106105077

PREPARED BY

Dr.R.Prema, Assistant Professor/ CSE

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3.	 Analyze the frequent patterns using association analysis algorithms like apriori, FP-growth etc. 															
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index, Efficient processing of OLAP Queries, OLAP server Architecture ROLAP versus MOLAP Versus HOLAP. : Introduction: What is data mining, Challenges, Data Mining Tasks, Data: Types of Data, Data Quality, Data Pre-processing, Measures of Similarity and dissimilarity.

UNIT - III ASSOCIATION ANALYSIS

Association Analysis: Problem definition, Frequent item set generation, Rule generation. Alternative methods for generating frequent item sets, FPGrowth Algorithm, Evaluation of association patterns.

UNIT - IV CLASSIFICATION

Decision trees induction, Method for comparing classifiers, Rule based classifiers, K-Nearest neighbor classifiers, Bayesian classifiers.

UNIT - V CLUSTERING ANALYSIS

Overview, K-Means, Agglomerative hierarchical Clustering, DBSCAN, Cluster evaluation, Density-based clustering, Graph-based clustering, Scalable clustering algorithms.

TEXT BOOKS

- 1. Pang-Ning Tan, Michael Steinbach, Vipin Kumar: Introduction to Data Mining, Pearson, First impression,2014.
- 2. Jiawei Han, Micheline Kamber, Jian Pei: Data Mining -Concepts and Techniques, 3rd Edition, Morgan Kaufmann Publisher, 2012

REFERENCES

- 1. Sam Anahory, Dennis Murray: Data Warehousing in the Real World, Pearson, Tenth Impression, 2012.
- 2. Michael.J.Berry, Gordon.S.Linoff: Mastering Data Mining, Wiley Edition, second edition, 2012.

PREPARED BY

Dr. M. Gayathri, Assistant Professor/CSE

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UNI	IT-V MOBILE COMPUTING	9
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Con	nputing Fundamentals.	
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1.	Kalakota & Whinston, "Frontiers of Electronic Commerce", Pearson Education,	2022.
REF	ERENCES	
1.	Kamalesh K.Bajaj, "E-Commerce: The Cutting Edge & Business ", Second Edition McGraw-Hill, 2015.	ı, Tata
2.	Brenda Kennan, "Managing your E-Commerce Business", PHI, 2011.	
3.	"Electronic Commerce from Vision to Fulfillment", PHI, Elias M.Awad, Feb-200)3.
4.	"Electronic Commerce-Framework, Technology and Application", TMH, Bha Bhaskar, 2013.	rat
PRE	EPARED BY	
Dr.C	C.K.Gomathy, & Dr. V. Geetha, Assistant Professors/CSE	

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Side DBResearch Aspects: Consensus Scalability, Bit coin-NG, and Collective Signing, Byzcoin – Algor and, Cross Fault Tolerance, Secured Multi-Party Computation – Block chain for Science: Block chain for Big Data, Block chain and AI.

Qualitative Analysis and Demo (Not to be considered for evaluation)

Comparing Ecosystems – Ethereum- Ethereum development tools and Quorum – Corda Fabric Demo on IBM Block chain Cloud - Fabric Demo, deploy from scratch.

TEXT BOOKS

- 1. Mastering Bit coin: Unlocking Digital Crypto currencies, by Andreas Antonopoulos (Unit I)
- 2. Block chain by Melanie Swa, O'Reilly (Units II, IV)
- 3. Hyper ledger Fabric https://www.hyperledger.org/projects/fabric (Unit IV)
- 4. Zero to Block chain An IBM Redbooks course, by Bob Dill, David Smits
- 5. https://www.redbooks.ibm.com/Redbooks.nsf/RedbookAbstracts/crse0401.html (Unit V)

HANDS-ON BLOCKCHAIN WITH HYPERLEDGER

- 1.1Publisher:https://www.packtpub.com/big-data-and-business-intelligence /hands-
block chain-hyper ledger2.Amazon (Kindle and Paperback):https://www.amazon.com/Hands-Blockchain- Hyper
ledger-decentralized-applications/dp/17889945233.Public github repository with code samples:
- 4. https://github.com/HyperledgerHandsOn/trade-finance-logistics

WEB SOURCE REFERENCES

1. https://swayam.gov.in/nd1_noc19_cs63/preview

PREPARED BY

Mr.E.Sankar, & Dr.M.Thirunavukkarasu, Assistant Professor/CSE

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UNIT - III VIRTUALIZED DATA CENTER (VDC) AND CLOUD STORAGE

Compute virtualization benefits - hypervisor types, virtual machine (VM) - resources, VM resource management, Storage virtualization benefits - storage for VMs, block and file level storage, Network virtualization - benefits, Cloud storage concepts - Distributed File Systems (HDFS, Ceph FS) Cloud Databases (HBase, MongoDB, Cassandra, DynamoDB)

UNIT - IV CLOUD MIGRATION AND CLOUD SECURITY CONCEPTS

VM migration, Considerations for choosing right application and cloud model, service provider specific considerations, cloud adoption phases, cloud security concepts, cloud security concerns and threats, security mechanisms in cloud at compute, storage, and network layer, Governance, Risk and compliance in Cloud

UNIT - V CLOUD TECHNOLOGIES AND ADVANCEMENTS

Hadoop – MapReduce – Virtual Box - Google App Engine – Programming Environment for Google App Engine - Open Stack – Federation in the Cloud – Four Levels of Federation – Federated Services and Applications – Future of Federation.

TOTAL LECTURE HOUR: 45hrs

TEXT BOOKS

Cloud Infrastructure and Services Student Guide - EMC Education Services 1. Rajkumar Buyya, James Broberg, Andrzej M. Goscinski: "Cloud Computing: Principles 2. and Paradigms", Wiley, 2011 REFERENCES 1. Barrie Sosinsky: "Cloud Computing Bible", Wiley-India, 2010 Nikos Antonopoulos, Lee Gillam: "Cloud Computing: Principles, Systems and 2. Applications", Springer, 2012 Ronald L. Krutz, Russell Dean Vines: "Cloud Security: A Comprehensive Guide to 3. Secure Cloud Computing", Wiley-India, 2010 Tim Mather, Subra Kumara swamy, Shahed Latif, Cloud Security and Privacy: An 4. Enterprise Perspective on Risks and Compliance, O'Reilly Media, 2009. WEB SOURCE REFERENCES https://www.zdnet.com/article/what-is-cloud-computing-everything-you-need-to-1. know-about-the-cloud/ https://onlinelibrary.wiley.com/doi/book/10.1002/9780470940105 2. https://azure.microsoft.com/en-us/resources/cloud-computing-dictionary/what-are-3. private-public-hybrid-clouds 4. https://edisciplinas.usp.br/pluginfile.php/318402/course/section/93666/TR1599.pdf https://www.intel.com/content/dam/www/public/us/en/documents/guides/cloud 5. -computing-private-cloud-infrastructure-as-a-service-guide.pdf https://www.everand.com/book/571961982/Handbook-of-Cloud-Computing-Basic-6. to-Advance-research-on-the-concepts-and-design-of-Cloud-Computing PREPARED BY

Dr.R.Poorvadevi, Assistant Professor/CSE

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1.	. Demonstrate how digital images are acquired, stored and relationship between pixels															
2.	Demonstrate how digital images are acquired, stored and relationship between pixels Perform techniques to enhance of contrast and thereby improve the visual perception of contrast degraded imagery.															
3.	Contrast degraded imagery. Remove noise from real-world imagery using a variety of filtering techniques in both the spatial and frequency domain															
4.	Remo	ove no	bise fi	rom r	eal-wo	orld in	nager	y usir	ng a v	variety	v of fi	ilterin	g techn	ique	s in	both
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Ill rel Im Fo sha	Illuminance and Reflectance: Image formats, Image Sampling and Quantization-Basic relationship between pixels-Connectivity and Distance measures. Image Enhancement: Noise models -Gray level Transformations-Histogram processing-Fourier- Discrete cosine Transform -Spatial and Frequency domain filtering – smoothing, sharpening filters.							
	NIT-III SEGMENTATI	ON	9					
Th Ma me	hresholding-Threshold selection-P lask based operations-Region ba lerging	oint, Line and Edge detection, Edge linking, L sed segmentation-Region growing-Region sp	aplacian olitting&					
UN	NIT-IV REPRESENTAT	ION AND DESCRIPTION	9					
Ch an	hain codes–Boundary descripto nd erosion –opening and closing.	rs- Regional Descriptors -Texture-Morphology-	dilation					
UN	NIT-V REAL WORLD	IMAGE ANALYSIS	9					
Lic de	icense plate detection, CTimage ar etection, crack detection, Missing co	nalysis, Non-destructive testing, Remote sensing omponent detection.	g change					
тс	OTAL LECTURE HOUR: 45hrs	•						
TE	EXT BOOKS							
1.	Rafael. C. Gonzalez and Richard Prentice Hall, 2014.	I. E. Woods, "Digital Image Processing", Third	Edition,					
RE	EFERENCES							
1.	Rafael. C. Gonzalez, Richard. E. V using MATLAB", 2 nd Edition, Ga	Voods and Steven L. Eddins, "Digital Image Proo tes mark Publishing, 2009.	cessing					
2.	Al.Bovik, "The Essential Guide to	D Image Processing", Academic Press, 2009.						
3.	Anil K.Jain, "Fundamentals of Di	gital Image Processing", Pearson Education 2003	3.					
4.	William K. Pratt, "Digital Image	Processing", Fourth Edition, John Wiley,2007.						
5.	www.imageprocessingplace.com							
6.	https://www.coursera.org/cour	se/images.						
7.	http://www.mathworks.com.							
W	/EB SOURCE REFERENCES							
1.	https://archive.nptel.ac.in/cours	ses/117/105/117105135/						
PR	REPARED BY							
Dr	r.R.Prema, Assistant Professor/CS	E						

Course Title			BUSINESS INTELLIGENCE										L	Т	Р	С
Course Code													3	0	0	3
PRE-REQUISITES																
Data Warehousing and Business Knowledge																
OBJECTIVES																
•	To learn and use of Business Intelligence.															
•	To learn Analytical applications.															
•	To basics of data integration.															
•	To learn various Business Metrics.															
COURSE OUTCOMES																
At the end of the course learners will be able to																
1.	Differentiate between Transaction Processing and Analytical applications															
2.	Demonstrate the technology and processes associated with Business Intelligence													ence		
3.	Implement Data Warehouse methodology and project life cycle in real world													orld		
4.	Construct a business scenario, identify the metrics, indicators and make													nake		
5.	Desig maki	gn an ng.	enter	prise	dashb	oard a	as the	key	perfo	rmanc	e ind	icator	rs to hel	p in	deci	sion
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Introduction to Digital Data and Its Types- Structured, Semi-Structured and Unstructured, Introduction to OLTP and OLAP (MOLAP, ROLAP, HOLAP), BI Definitions and Concepts, BI Framework																
UNIT- II COMPONENTS OF BUSINESS INTELLIGENCE 9)				
Data Warehousing Concepts and Its Role in BI; BI Infrastructure Components - BI Process, BI Technology, BI Roles and Responsibilities, Business Applications of BL BI Best Practices																
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Concepts of Data Integration, Needs and Advantages of using Data Integration,																
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Introduction to Common Data Integration Approaches ; Meta Data - Types and Sources , Introduction to Data Quality, Data Profiling Concepts and Applications, Introduction to ETL using Kettle

UNIT- IV INTRODUCTION TO MULTI-DIMENSIONAL DATA MODELING 9

Dimension Modeling , Multidimensional Data Model ,ER Modeling vs. Multi-Dimensional Modeling ,Concepts of Dimensions, Facts, Cubes, Attribute, Hierarchies, Star and Snowflakes Schema. Introduction to Business Metrics and KPIs, Creating Cubes using Microsoft Excel.

UNIT- V BASICS OF ENTERPRISE REPORTING

9

A Typical Enterprise, Malcolm Bridge - Quality Performance Framework, Balanced Scorecard, Enterprise Dashboard, Balanced Scorecard vs. Enterprise Dashboard, Enterprise Reporting using MS Access / MS Excel, Best Practices in the Design of Enterprise Dashboards.

TOTAL LECTURE HOUR: 45hrs

REFERENCES

- 1.
 RN Prasad and Seema Acharya, "Fundamentals of Business Analytics", Wiley India, 2011.

 2.
 David Loshin, "Business Intelligence", Elsevier Science and Technology, Second Edition, 2012.
- 3. Mike Biere, "Business Intelligence for the Enterprise", Pearson, 2010.

PREPARED BY

Mr. E.Sankar, Assistant Professor/CSE

Course Title			CRYPTOGRAPHY AND NETWORK SECURITY										L	Т	Р	C
Course Code													3	0	0	3
PRE-REQUISITES																
Knowledge of computer networks & Algorithms																
OBJECTIVES																
•	To understand the fundamentals of cryptography															
•	To acquire knowledge on standard algorithms															
•	To enhance the knowledge of the students with concepts of computer network security.															
•	To learn about the concepts, issues, principles of security related properties and validation															
•	To obtain knowledge on system level security.															
	COURSE OUTCOMES															
The end of course, the students can able to																
1.	Understand about network Attacks, security Mechanisms.															
2.	Acquire the knowledge of Public key cryptography															
3.	Gain the knowledge in types of Authentication and algorithms used in network security														vork	
4.	Unde	erstan	d abc	out the	e E-ma	il secu	ırity									
5.	Gain the knowledge in system level security.															
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	PO 01	PO 02	PO 03	PO 04	PO 05	PO 06	PO 07	PO 08	PO 09	PO 10	PO 11	PO 12	PSO 01	PS 0	5O 2	PSO 03
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CO 05				М							М			I		
UNIT-I INTRODUCTION 10																
Introduction to Network Security- Attacks- Services- Mechanism-Conventional Encryption Principle-Cipher Principles-Data Encryption Standard-Block Cipher Design Principles and Modes of Operation - Triple DES – Placement of Encryption Function-Traffic Confidentiality-Key Distribution.																
UNIT- II PUBLIC KEY CRYPTOGRAPHY 10												0				
Introduction to Public Key Cryptography-RSA-Diffie-Hellman key Exchange-Key Management-Session and Interchange keys, Key exchange and generation-PKI																
UNIT-III AUTHENTICATION AND HASH FUNCTIONS 10												0				

.

Authentication requirements – Authentication functions – Message AuthenticationCodes– HashFunctions-SecurityofHashFunctionsandMACs-MD5messageDigestalgorithm - Secure Hash Algorithm – HMAC - Digital Signatures – Authentication Protocols-Digital Signature Standard

UNIT-IV E-MAIL SECURITY

10

5

Authentication Applications: Kerberos- X.509Authentication Service- Electronic Mail Security-PGP-S/MIME-IP Security-Web Security.

UNIT-V SYSTEM LEVEL SECURITY

Intrusion detection-password management-Viruses and related Threats-Virus Countermeasures –Firewall Design Principles–Trusted Systems.

TOTAL LECTURE HOUR: 45hrs

TEXT BOOKS

- 1. William Stallings, "Cryptography and Network Security–Principles and Practices", March 2017 7TH Edition.
- 2. Forouzan, "Cryptography and Network Securiity", November 2015

REFERENCES

- 4. Cryptography and Network Security Dr.S.Bose, Dr.P.Vijaykumar -2016
- 5. Introduction to Modern cryptography Jonathan Katz, Yehuda Lindell 2020

WEB SOURCE REFERENCES

1. https://onlinecourses.nptel.ac.in

PREPARED BY

Dr.D.Thamaraiselvi, Assistant Professor/CSE
Cot	arse T	itle			1	MOBI	LE C	OMP	UTIN	IG			L	T	Р	C
Cou	irse C	ode											3	0	0	3
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Kno	wledg	ge of C	Comp	uter N	letwor	ks and	d com	muni	catior	n						
							OBJI	ECTIV	VES							
•	To U	nders	tand t	he ba	sic cor	cepts	of mo	obile c	omp	uting						
•	To Be familiar with the network protocol															
•	To Learn the basics of mobile telecommunication system															
•	To Be exposed to Ad-Hoc networks															
•	To Gain knowledge about Mobile cloud															
	COURSE OUTCOMES															
The	The end of course, the students can able to															
1.	Infer	Knov	vledge	e aboı	at the b	pasics	of Mc	bile 7	elecc	mmu	nicati	on Sy	stem			
2.	 Illustrate about the Architecture and functioning of GSM & GPRS 															
3.	3. Understand the concepts of Routing protocols and ad hoc networks															
4.	4. Explore the Knowledge about the functioning of protocol layers in mobile networks.															
5. Understand concepts of wireless networks, sensor networks and Mobile cloud																
POs and COs MAPPING TABLES																
	PO 01	PO 02	PO 03	PO 04	PO 05	PO 06	PO 07	PO 08	PO 09	PO	PO 11	PO 12	PSO 01	PS	$\frac{10}{2}$	PSO 03
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UNI	T –III	[V	VIRL	ESS LA	AN									•	10
Wire	eless I	LAN-	IEEE8	802.11	-Archi	tectur	e-serv	vices-	MAC	C-Phys	sical l	ayer-	IEEE 80)2.11	a-802	2.11b

standards-HIPERLAN-Bluetooth, Wireless ATM-Architecture.

UNIT-IV MOBILE NETWORK LAYER & TRANSPORT AND APPLICATION LAYERS 9

Mobile IP – Dynamic Host Configuration Protocol - Routing – DSDV – DSR – Alternative Metrics, Traditional TCP –Classical TCP improvements.

UNIT-V MOBILE APPLICATION LAYER

6

WAP, WAP2.0, Mobile Database, Mobile Cloud and Sensor Networks.

TOTAL LECTURE HOUR: 45hrs

TEXT BOOKS

1.	Jochen Schiller, "Mobile Communications", PHI/Pearson Education - 2018.													
C	William	Stallings,	"Wireless	Communications	and	Networks",	PHI/Pearson							
۷.	Education,2016.													
3.														
REF	REFERENCES													
	Kaveh Pah	lavan P Prasa	onth Krichnam	oorthy "Principles of	Wirolos	s Notworks" Fir	st illustrated							

1.	Kaveh Pahlavan, P Prasanth Krishnamoorthy, "Principles of Wireless Networks", First illustrated Edition, PHI/Pearson Education 2013
2	U we Hansmann, Lothar Merk, Martin S.Nicklons and Thomas Stober, "Principles of
∠.	Mobile Computing", Second Edition, Dream tech Press,2006.
2	Hazyszt of Wesolowshi, "Mobile Communication Systems", John Wiley and Sons Ltd,
5.	2002.
4	Vijay Kumar, "Mobile Database Systems", First illustrated Edition, John Wiley & Sons,
4.	2006
WE	B SOURCE REFERENCES
1.	www.lumoslearning.com
PRE	EPARED BY
Dr.I	D.Thamaraiselvi, Assistant Professor/CSE

Cou	Course Title DATA ANALYTICS L T P C															
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Basi	c knov	vledg	e of b	ig dat	a and 1	mathe	matic	cs.								
							OBJI	ECTIV	VES							
•	Understand the Big Data Platform and its Use cases															
•	Provide an overview of Apache Hadoop															
•	Provide mining data streams Concepts															
•	Provide hands on Hadoop Eco System															
•	Apply analytics on Structured, Unstructured Data and exposure on R.															
	COURSE OUTCOMES															
Afte	After learning the course, the student will be able to:															
1.	Unde	erstan	d and	apply	y big d	ata co	ncept	S								
2.	2. Apply appropriate techniques and tools to solve big data problems															
3.	3. Describe frequent item set and clustering															
4.	4. Explain mining data streams															
5.	5. Use Framework, tools and technologies of data analytics															
	POs and COs MAPPING TABLES															
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Net	Networks, Support Vector and Kernel Methods, Analysis of Time Series: Linear Systems															
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Min	ing Fr	equer	nt iter	n sets	: Mark	ket Ba	sed N	/odel	, Apr	iori A	 .lgorit	:hm, l	Handlin	g La	rge	- Data

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Sets in Main Memory, Limited Pass Algorithm, Counting Frequent item sets in a Stream, Clustering Techniques: Hierarchical, K-Means, Frequent Pattern based Clustering Methods.

UNIT -IV MINING DATA STREAMS

Introduction to Streams Concepts: Stream Data Model and Architecture, Stream Computing, Sampling Data in a Stream: Filtering Streams, Counting Distinct Elements in a Stream, Estimating Moments, Counting Oneness in a Window, Decaying Window, Real time Analytics Platform (RTAP), Real Time Sentiment Analysis, Stock Market Predictions.

UNIT -V FRAMEWORK, TECHNOLOGIES, TOOLS AND VISUALIZATION 10

Map Reduce: Hadoop, Hive, MapR, Sharding, NoSQL Databases: S3, Hadoop Distributed File Systems, Visualizations: Visual Data Analysis Techniques, Interaction Techniques; Systems and Analytics Applications, Analytics using Statistical packages, Industry challenges and application of Analytics

TOTAL LECTURE HOUR: 45hrs

TEXT BOOKS

1	Bart Baesens, "Analytics in a Big Data World: The Essential Guide to data Science and
1.	its Applications", Wiley publications, 2014.
C	V.K. Jain, Big Data & Hadoop, Khanna Book Publishing Co., Delhi. (ISBN 978-93-82609-
Ζ.	131)

3. Michael Berthold, David J. Hand, "Intelligent Data Analysis", Springer, 2003.

REFERENCES

- 1. Anand Rajaraman and Jeffrey David Ullman, "Mining of Massive Datasets", Cambridge University Press, 2020.
- 2. Jeeva Jose, Beginner's Guide for Data Analysis using R Programming, Khanna Book Publishing House, 2019.
- 3. Bill Franks, "Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with Advanced Analytics", Wiley, 2012.
- 4. Glenn J. Myatt, "Making Sense of Data", Wiley, 2006

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- 1. https://www.studocu.com/in/document/kiet-group-of-institutions/btech/unit-2part-1-unit-2-part-1/62692294
- 2. https://www.researchgate.net/publication/321610199_Intelligent_Data_Analysis_An_I ntroduction
- 3. https://pwskills.com/blog/data-analytics-syllabus/
- 4. https://iimskills.com/data-analyst-course-syllabus/

PREPARED BY

Dr.R.Poorvadevi, Assistant Professor/CSE

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Cou	rse T	itle		INFO	RMA	ΓΙΟΝ	RETI	RIEV.	AL T	ECHN	IQU	ES	L	L T P C							
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•	To lea	arn di	fferer	nt tech	inique	s of re	comm	nende	r syst	em.											
	COURSE OUTCOMES																				
1.	. Use an open source search engine framework and explore its capabilities																				
2.	Apply appropriate method of classification or clustering.																				
3.	Desig	gn and	l imp	lemer	it inno	vative	featu	res in	i a sea	rch er	ngine.										
4.	Desig	gn and	l imp	lemer	it a rec	omme	nder	syste	m.												
5.	Exam Meas	ine th ure	ne per	forma	ance of	IR sy	stem	with	vario	us me	etrics l	like p	recision	, reca	all a	nd F-					
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UNIT - III TEXT OPERATIONS AND USER INTERFACE 9 Document Preprocessing - Clustering - Text Compression - Indexing and Searching - Inverted files - Boolean Queries - Sequential searching - Pattern matching - User Interface and Visualization - Human Computer Interaction - Access Process - Starting Points - Query Constitution - Constant - User matching - User Interface																					
Depa	rtmen	t of Ca	omput	ter Sci	ence an	d Enoi	<u>, o</u>	<u>י</u> וס								113					

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UNI	Γ - IV MULTIMEDIA INFORMATION RETRIEVAL	9
Data Dim	Models - Query Languages - Spatial Access Models - Generic Appr ensional Time Series - Two Dimensional Color Images - Feature Extraction	oach – One
UNI	Γ-V APPLICATIONS	9
Sear sear Arch Stan	ching the web - Challenges - Charactering the Web - Search Engines -Brow hers - Online IR Systems - Online Public Access Catalogs -Digital itectural Issues -Document Models, Representations and Access - Pro- lards	vsing - Meta Libraries - totypes and
TOT	AL LECTURE HOUR: 45hrs	
TEX	Г ВООК	
1.	Ricardo Baeza-Yate, Berthier Ribeiro-Neto, "Modern Information Retriev Education Asia.	al", Pearson
REF	ERENCES	
1.	G.G. Chowdhury, "Introduction to Modern Information Retrieval", No Publishers; 2nd edition, 2003.	eal-Schuman
2.	Daniel Jurafsky and James H. Martin, "Speech and Language Processir Education, 2000	ng", Pearson
3.	David A. Grossman, Ophir Frieder, " Information Retrieval: Algo Heuristics", Academic Press, 2000	rithms, and
4.	Charles T. Meadow, Bert R. Boyce, Donald H. Kraft, "Text Information Systems", Academic Press, 2000.	on Retrieval
PRE	PARED BY	
Mr.I	.Sankar, Assistant Professor/CSE	

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Cot	Course Title SOFT COMPUTING											L	Т	Р	C	
Cou	irse C	ode											3	0	0	3
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Prob	Problem solving and Artificial Intelligence															
	OBJECTIVES															
•	• To introduce the ideas of fuzzy sets, fuzzy logic and fuzzy inference system.															
•	• To familiarize with neural networks and learning methods for neural networks.															
•	• To introduce basics of genetic algorithms and their applications in optimization and planning.															
•	• To develop skills thorough understanding of the theoretical and practical aspects of soft															
	COURSE OUTCOMES															
COURSE OUTCOMES																
At the end of course, the students will be able to Understand the concepts of fuzzy sets, knowledge representation using fuzzy rules.																
1. Understand the concepts of fuzzy sets, knowledge representation using fuzzy rules, approximate reasoning,																
 2. Reveal different applications of models to solve engineering and other problems fuzzy inference systems, and fuzzy logic 																
 inference systems, and fuzzy logic. Understand the fundamental theory and concepts of neural networks, Apply different 																
5.	 neural network to pattern classification and regression problems. Evaluate apparite elegrithms of active energiate to defend the network of reprint the second second															
4.	 Evaluate genetic algorithms of soft computing to defend the best working solutions. Design by brid system to revise the principles of a fit of the principles of the p															
5. Design hybrid system to revise the principles of soft computing in various applications.																
POs and COs MAPPING TABLES																
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CO 03	S	М	S	L					S				L	5	5	S
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relat	tions:	Carte Set - f	sian theore	prod etic O	uct of peratic	reiat ns – l	ion - Meml	· cias per Fu	sicai inctio	relati n For	on, t mula	oieran	ce and nd Para	equ mete	uival eriza	ence tion-
Applications of soft computing.																
UNI	UNIT-II FUZZY SYSTEMS 9															
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UN	IT-III NEURAL NETWORKS	9
Net	ural Networks: Supervised-Unsupervised Learning model - Perceptrons -	Back
Pro	pagation: Multilayer Perceptrons, Architecture - Competitive Learning Netwo	orks –
Koł	onen Self - Organizing Networks – Learning Vector Quantization – Hebbian Learni	ing.
UN	IT-IV GENETICALGORITHMS	9
Gen	netic Algorithm: History - Working Principle, Various Encoding methods, I	Fitness
fune	ction, GA Operators- Reproduction, Crossover, Mutation, Convergence of GA, Bi	it wise
ope	ration in GA, Multi-level Optimization.	
UN	TI-V HYBRID SYSTEMS	9
Hyb	prid Systems: Sequential Hybrid Systems, Auxiliary Hybrid Systems, Embedded H	Hybrid
Syst	tems, Neuro-Fuzzy Hybrid Systems, Neuro-Genetic Hybrid Systems, Fuzzy-C	enetic
Des	ign - Fuzzy Logic Controller	uroner
TO	TAL LECTURE HOUR: 45hrs	
ТЕХ	XT BOOKS	
1.	Timothy J. Ross, "Fuzzy Logic with Engineering Applications", Third Edition, India Pvt. Limited, 2011.	Wiley
2.	J.S.R.Jang, C.T.Sun and E.Mizutani, "Neuro-FuzzyandSoft Computing", Pe Education 2004.	earson
3.	S.N.Sivanandam and S.N.Deepa, "Principles of Soft Computing", Wiley India Po 3 rd edition 2018.	vt Ltd,
REF	FERENCES	
1.	S.Rajasekaran and G.A.Vijayalakshmi Pai, "Neural Networks, Fuzzy Logic and C Algorithm: Synthesis & Applications", Prentice-Hall of India Pvt. Ltd., 2006.	Genetic
2.	George J.Klir, UteSt.Clair, BoYuan, "Fuzzy Set Theory: Foundations and Applica Prentice Hall, 1997.	ations"
3.	David E. Goldberg, "Genetic Algorithm in Search Optimization and Machine Lear Pearson Education India, 2013.	ning"
4.	James A.Freeman, David M.Skapura, "Neural Networks Algorithms, Applications Programming Techniques, Pearson Education India, 1991.	s, and
5.	Simon Haykin, "Neural Networks Comprehensive Foundation" Second E Pearson Education, 2005	dition,
WE	B SOURCE REFERENCES	
1.	https://archive.nptel.ac.in/courses/106/105/106105173/	
2.	https://onlinecourses.nptel.ac.in/noc22_cs54/preview	
PRI	EPARED BY	
Dr.0	C Sunitha Ram, AssistantProfessor/CSE	

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Cot	Course Title SOFTWARE QUALITY ASSURANCE L T P C															
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	OBJECTIVES															
•	To p devel	oresen lopme	t the ent	conce	epts, t	echnio	ques	and 1	netrio	cs for	qual	ity as	surance	e in	soft	ware
•	To de	evelop	o a go	od un	dersta	nding	of iss	sues, t	echni	ques 1	neede	d for s	softwar	e ind	ustry	у.
•	To st	udy a	bout t	ools f	or soft	ware	qualit	y assi	ıranc	e met	rics ar	nd me	asurem	ent.		
•	To gain a working knowledge of techniques for software quality standardization															
	COURSE OUTCOMES															
Afte	fter completion of the course the students are able to:															
1.	Unde	erstan	d qua	lity m	anage	ment	proce	sses								
2.	Disti	nguisl	h betv	veen t	he var	ious a	ctivit	ies of	quali	ty assi	uranc	e				
3.	Unde	erstan	d the	qualit	y plan	ning a	and q	uality	conti	col.						
4.	. Understand the importance of standards in the quality management process															
5.	5. To develop skills that will enable them to evaluate software of high quality															
	POs and COs MAPPING TABLES															
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Software Quality Program Concepts – Establishment of a Software Quality Program – Software Quality Assurance Planning – An Overview – Purpose & Scope.

UNIT- V SQA STANDARDIZATION

Software Standards–, ISO 9000 Quality System Standards - Capability Maturity Model and the Role of SQA in Software Development Maturity – SEI CMM level 5.

TOTAL LECTURE HOUR: 45hrs

TEXT BOOK

1. Mordechai Ben-Menachem / Garry S Marliss, "Software Quality: Producing Practical, Consistent Software", BSP Publishing House, Pvt, Ltd., 2014.
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REFERENCES

- 1. Gordon G Schulmeyer, "Handbook of Software Quality Assurance", Fourth Edition, Artech House Publishers, 2008.
- 2. Nina S Godbole, "Software Quality Assurance: Principles and Practice", Alpha Science International, Ltd, 2004.

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- 1. https://synodus.com/blog/web-development/quality-assurance-in-web-
- ^{1.} development/

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9

Cot	Course Title NATURAL LANGUAGE PROCESSSING L T P C													Р	C	
Cou	irse Co	ode											3	0	0	3
						PI	RE-RI	EQUI	SITES	5						
Basi	c knov	vledg	e of st	atisti	cs and	data s	cienc	e.								
	OBJECTIVES															
•	To learn the fundamentals of natural language processing															
•	• To understand the use of CFG and PCFG in NLP															
•	To understand the role of semantics of sentences and pragmatics															
•	To apply the NLP techniques to IR applications															
•	Get the exposure on lexical resources															
	COURSE OUTCOMES															
At t	At the end of course, the students will be able to:															
1.	To tag a given text with basic Language features															
2.	To design an innovative application using NLP components															
3.	To implement a rule based system to tackle morphology/syntax of a language															
4.	4. To design a tag set to be used for statistical processing for real-time applications															
5. To compare and contrast the use of different statistical approaches for different types of																
^{5.} NLP applications																
	PO	PO	РО	РО	PO	PO		PO	PO	PO	PO	PO	PSO	PS	60	PSO
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Uns	Unsmoothed N-grams, Evaluating N-grams, Smoothing, Interpolation and Backoff - Word															
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Context-Free Grammars, Grammar rules for English, Treebanks, Normal Forms for grammar – Dependency Grammar – Syntactic Parsing, Ambiguity, Dynamic Programming parsing – Shallow parsing – Probabilistic CFG, Probabilistic CYK, Probabilistic Lexicalized CFGs – Feature structures, Unification of feature structures.

UNIT - IV

SEMANTICS AND PRAGMATICS

9

9

Requirements for representation, First-Order Logic, Description Logics – Syntax-Driven Semantic analysis, Semantic attachments – Word Senses, Relations between Senses, Thematic Roles, selectional restrictions – Word Sense Disambiguation, WSD using Supervised, Dictionary & Thesaurus, Bootstrapping methods – Word Similarity using Thesaurus and Distributional methods.

UNIT - V DISCOURSE ANALYSIS AND LEXICAL RESOURCES

Discourse segmentation, Coherence – Reference Phenomena, Anaphora Resolution using Hobbs and Centering Algorithm – Coreference Resolution – Resources: Porter Stemmer, Lemmatizer, Penn Treebank, Brill's Tagger, WordNet, PropBank, FrameNet, Brown Corpus, British National Corpus (BNC).

TOTAL LECTURE HOUR: 45hrs

TEXT BOOKS

1.	Daniel Jurafsky, James H. Martin–Speech and Language Processing: An Introduction to Natural Language Processing, Computational Linguistics and Speech, Pearson Publication, 2014.
2.	Steven Bird, Ewan Klein and Edward Loper, —Natural Language Processing with Python, First Edition, OReilly Media, 2009.
REF	FERENCES
1.	Practical Natural Language Processing: A Comprehensive Guide to Building Real- World NLP Systemsby Sowmya Vajjala, Bodhisattwa Majumder, Anuj Gupta, Harshit Surana Published on June 17, 2020
2.	Breck Baldwin, –Language Processing with Java and LingPipe Cookbook, Atlantic Publisher, 2015.
3.	Richard M Reese, – Natural Language Processing with Java, OReilly Media, 2015.
4.	Nitin Indurkhya and Fred J. Damerau, —Handbook of Natural Language Processing, Second Edition, Chapman and Hall/CRC Press, 2010.
5.	Tanveer Siddiqui, U.S. Tiwary, —Natural Language Processing and Information Retrieval, Oxford University Press, 2008.
WE	B SOURCE REFERENCES
1.	https://www.goseeko.com/universities/other-university/bebtech-g/information- technology/level-4/semester/speech-natural-language-processing-2
2.	https://www.cs.ubc.ca/~carenini/TEACHING/CPSC503-14/LECTURES/05_markov- models+POStagging.pptx
3.	https://web.stanford.edu/~jurafsky/slp3/17.pdf
4.	https://oxfordre.com/linguistics/display/10.1093/acrefore&p=emailAGxia7P9CZuDc
PRE	EPARED BY
Dr.	R. Poorvadevi, Assistant Professor/CSE

Co	Course TitleDATA SCIENCE FOR ENGINEERSLTPC											
Cou	arse Code		3	0	0	3						
		OBJECTIVES										
•	Learn abo	ut the Data Evolution and understanding the data										
•	Understan	nd the basic concepts of data science.										
•	Analyze tł	ne basic concepts of Bigdata.										
•	Understan	nd the fundamental principles of R.										
•	Apply the	statistical measures of R in real time environment										
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Line rank Line deco	ear algebra k, null space ear algebra omposition.	for data science: algebraic view-vectors, matrices, product of e, solution of over-determined set of equations and pseudo-i for data science: geometric view - vectors, distance, projec	of ma nvers ctions	trix se. s, eiş	& ve gen v	ctor, alue						
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Stat	istics: desc ariance and	criptive statistics, notion of probability, distributions,	mea	an,	varia	ince,						
UN	IT - III											
Opt mul	imization: T tivariate lin	Typology of data Science problems and a solution framewo lear regression Model assessment- cross validation.	rk. U	niva	riate	and						
UN	IT - IV											
Veri	fying assur	nptions used inline arregression, Assessing importance of a	liffer	ent	varia	bles,						
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ТЕХ	Т ВООК											
1.	Jeffrey S. S 2018	Saltz, Jeffre M. Stanton, "An Introduction to DataScience",	Sage	Puł	licati	ions,						
REF	FERENCES											
1.	Nina Zum Company	nal, John Mount (2014). Practical Data science in R, Mar	aging	g Pı	ıblica	ition						
2.	Bernard k Structures	Kolman, Robert C. Busby and Sharon Ross (2004). Disc: , New Delhi: Prentice Hall	rete]	Matl	nema	tical						
3.	Bhuvanesy Bharathian University	wari, T. Devi, (2016). Big Data Analytics: A Practiti C University 4. V. Bhuvaneswari (2016). Data Analytics v 7.	oner' vith 1	s A R, B	appro harat	ach, thiar						
4.	https://nj	otel.ac.in/courses/106/106/106106179/										
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Course Title PROFESSIONAL ETHICS AND CYBERLAW											L	Т	Р	C		
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							OBJI	ECTIV	/ES							
•	Infer	the K	Inowl	edge	of pro	fessio	nal &	Philo	sophi	ical Et	hics					
•	Unde	erstan	d the	proce	ss of S	ecurin	ıg Inte	ellectu	ial Pro	operty	7					
•	To ga	in th	e kno	wledg	ge hov	v to Re	ecove	r the l	Evide	nce ar	nd Inv	vestiga	ation			
•	Gain knowledge of Cyber Law provision related to all type cybercrimes															
•	Acquire the knowledge of Rights in cyber space and data protection.															
I	COURSE OUTCOMES															
The end of course, the students can able to																
1.	Acqu	ire t	he kno	owled	lge of	cyber	crime	e &i	ts cat	egorie	es					
2.	1. Acquire the knowledge of cyber security															
3.	2. Current are knowledge of cyber security 3. Understand Cyber Forensic investigation & Evidence recovery															
4.	4. Infer the knowledge of Privacy, Freedom & Rights in cyber space															
5.	5. Acquire the knowledge of Intellectual property rights															
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Intro	oducti	on to	Cybe	r Secu	urity, T	hreat	s in cy	yberst	bace,	Blend	ed att	acks,	, incide	nt pi	rever	ntion
and Frau	and detection, Formingan Incident Response Team, Reporting on Cybercrime, Financial Frauds.															
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Intro	oducti	on to	o Cy	ber I	orens	ic Inv	vestig	ation,	Dig	ital 1	Evide	nce (Collectio	on,	Evid	ence

Preservation, E-Mail Investigation, E-Mail Tracking, IP Tracking, E-Mail Recovery, and Recovering deleted evidences, Password Cracking.

UNIT- IV PRIVACY AND FREEDOM OF EXPRESSION

9

Privacy Protection and the Law-Information Privacy, Privacy Laws, Applications, Right to access in cyber space-access to internet, Right to data protection Workplace Monitoring, Surveillance; First Amendment Rights; Freedom Expressions: Social Networking Ethical Issues.

UNIT-V

INTELLECTUAL PROPERTY

9

Intellectual Property – Copyright , Patents, Intellectual Property Issues -Plagiarism, Open Source Code, Competitive Intelligence, Trademark Infringement, and Cybersquatting.

TOTAL LECTURE HOUR: 45hrs

TEXT BOOKS

1. Computers, Ethics, And Social Values, Johnson and Nissenbaum, PrenticeHall-2011.

2. Cyber security operations Handbook, John Ritting house, William Hancock-2012.

REFERENCES

- 5. Ethics in Information Technology, Sixth Edition, George W. Reynolds"
- 6. Ethics and Technology: Controversies, Questions, and Strategies for Ethical Computing, Fifth Edition, Herman T. Tavani, John Wiley and Sons, 2016
- 7. Ethics for Information Age, Eighth Edition, Michael J. euinn, pear

WEB SOURCE REFERENCES

- 1. https://onlineethics.org/cases/ethics-and-professional
- 2. https://www.jblearning.com/catalog/productdetails/9781284184082

PREPARED BY

Dr.D.Thamaraiselvi, Assistant Professor/CSE

OPEN ELECTIVES

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Cor	Course TitlePLC AND DCSLTP										C					
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Digi	tal Ele	ectron	ics													
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•	To st	udy tł	ne evo	olution	n and a	advan	tages	of PL	C.							
•	To ui	nderst	and t	he vai	rious P	LC in	struct	ions.								
•	To st	udy tł	ne use	ed of I	PLC for	r some	e spec	ific ap	pplica	tions						
•	To ui	nderst	and t	he nee	ed of c	ompu	ter co	ntrol	in aut	omati	on ar	nd SCA	ADA.			
•	To st	udy tł	ne dis	tribut	ed con	trol sy	vstem	•								
	COURSE OUTCOMES															
The	The end of course, the students can able to															
1.	Unde	erstan	d the	funda	imenta	l of Pl	LC.									
2.	Program a PLC with different logical languages.															
3.	Vario	Various industrial applications of PLCs are studied.														
4.	Able to understand the need of computers in Automation and SCADA.															
5.	Unde	erstan	d the	basics	s of dis	tribut	ed co	ntrol	syster	ns.						
					POs	and (COs N	APP	ING	TABI	ES					
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Defi	Definition and History of PLC PLC advantage and disadvantages. Overall PLC systems															
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Prog	Programming Language, Types of PLC, Creating Ladder diagrams, Programming - On-Off															
Inpu PLC	its/ oi Trou	atputs blesho	s, Pro poting	gram:	ming c Mainte	or Gate enance	es, PL :.	C Bas	sic Fu	nction	IS .CO	nnecti	ng PLC	_ to c	omp	uter,
UN	[T- II		c	PLC P	ROGR	AMN	1ING									

Programming of Timers – Introduction - ON delay, OFF delay, Retentive Timers – PLC Timer functions – Examples of timer function Industrial application. Programming Counters – up/down counter – Combining counter-Examples of counter function Industrial application. PLC Arithmetic Functions–PLC number Comparison function.

UNIT- III PLC DATA HANDLING FUNCTIONS

PLC Program Control Instructions: Master Control Reset - Skip - Jump and Move Instruction. Sequencer instructions - Types of PLC Analog modules and systems, PLC analog signal processing - BCD or multi bit data processing- Case study of Tank level control system, bottle filling system and Sequential switching of Motors.

UNIT - IV SCADA BASICS

Computer Process interface for Data Acquisition and control – Computer control loops. Supervisory Control and Data Acquisition System (SCADA) - introduction and brief history of SCADA – SCADA Hardware and software - Remote terminal units- Master station.

UNIT -V DISTRIBUTED CONTROL SYSTEM

Elements of DCS – Evolution of DCS - Building blocks- Detailed descriptions and functions of field control units-LCUs and Redundancy concepts.

TOTAL LECTURE HOUR

TEXT BOOKS

1.	Petrezeulla,"Programmable Logic Controllers", McGrawHill, 2019.
2.	Michael P. Lukas, "Distributed Control Systems: Their Evaluation and Design", Van No
	strand Reinhold Co., 1986.
3	Stuart A. Boyer," SCADA supervisory control and data acquisition" ISA-The
5.	Instrumentation, Systems, and Automation Society, 2016.
REF	FERENCES
1.	Hughes .T, "Programmable Logic Controllers", ISA Press, 1989.
2.	G.B.Clayton, "Data Converters", The MacMillian PressLtd.,1982.
3	John W.Webb & Ronald A.Reis., "Programmable logic controllers- principles and
5.	applications",5 th Edition–PHI Learning Pvt. LTd,NewDelhi-2010.
4	Curtis D. Johnson," Process Control Instrumentation Technology", 8th edition Prentice
4.	Hall June2015
PRE	EPARED BY
Dep	t. of EIE

Cou	Course TitleDISASTER MANAGEMENTLTPC											C				
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•	To Er	nsure	That S	Stude	nts Be	gin To	Und	erstar	nd Th	e Rela	tions	hip Bet	ween	Vuln	erab	ility,
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•	(DRR	.)						-								
•	To Enhance Awareness Of Institutional Processes In The Country To Develop Rudimentary Ability To Respond To Their Surroundings With Potontial															
•	Disaster Response In Areas Where They Live, With Due Sensitivity.															
I	COURSE OUTCOMES															
The	end of	f cour	se, the	e stud	ents ca	an able	e to									
1.	Basic	know	vledge	and	under	standi	ng of	the a	nalysi	s and	desig	n of co	mplex	syst	ems.	
2.	Abili	ty to a	apply	softw	are en	gineer	ing p	rincip	les ar	nd tecl	nniqu	es.				
3.	 Design and implement innovative features in a development process. 															
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During Various Types Of Disasters.																
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Level- State Disaster Management Authority(SDMA) - Early Warning System - Advisories From Appropriate Agencies.

UNIT – III INTER-RELATIONSHIP BETWEEN DISASTERS AND DEVELOPMENT

Factors Affecting Vulnerabilities, Differential Impacts, Impact Of Development Projects Such As Dams, Embankments, Changes In Land-Use Etc.- Climate Change Adaptation- IPCC Scenario And Scenarios In The Context Of India - Relevance Of Indigenous Knowledge, Appropriate Technology And Local resources.

UNIT - IV DISASTER RISK MANAGEMENT IN INDIA

Hazard And Vulnerability Profile Of India, Components Of Disaster Relief: Water, Food, Sanitation, Shelter, Health, Waste Management, Institutional Arrangements (Mitigation, Response And Preparedness, Disaster Management Act And Policy – Other Related Policies, Plans, Programmes And Legislation - Role Of GIS And Information Technology Components In Preparedness, Risk Assessment, Response And Recovery Phases Of Disaster - Disaster Damage Assessment.

UNIT - V DISASTER MANAGEMENT: APPLICATIONS AND CASE STUDIES AND **FIELD WORKS**

Landslide Hazard Zonation: Case Studies, Earthquake Vulnerability Assessment Of Buildings And Infrastructure: Case Studies, Drought Assessment: Case Studies, Coastal Flooding: Storm Surge Assessment, Floods: Fluvial And Pluvial Flooding: Case Studies; Forest Fire: Case Studies, Man Made Disasters: Case Studies, Space Based Inputs For Disaster Mitigation And Management And Field Works Related To Disaster Management.

TOTAL LECTURE HOUR:

TEXT BOOKS

4	Singhal J.P. "Disaster Management", Laxmi Publications, 2010. ISBN-
1.	10: 9380386427 ISBN-13: 978-9380386423
r	Tushar Bhattacharya, "Disaster Science And Management", McGraw Hill India
۷.	Education Pvt. Ltd., 2012. ISBN-10: 1259007367, ISBN-13: 978-1259007361]
3	Gupta Anil K, Sreeja S. Nair. Environmental Knowledge For Disaster Risk Management,
5.	NIDM, New Delhi, 2011
4	Kapur Anu Vulnerable India: A Geographical Study Of Disasters, IIAS And Sage
4.	Publishers, New Delhi, 2010.
REF	ERENCES
1.	Govt. Of India: Disaster Management Act, Government Of India, New Delhi, 2005
2.	Government Of India, National Disaster Management Policy, 2009.
PRE	PARED BY

Dr.V.Geetha, Assistant Professor/CSE

Cot	ourse Title DIGITAL MARKETING L T P C															
Cou	ırse C	ode											3	0	0	3
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The busi deve intro	The aim of the Digital Marketing Course is to provide students with the knowledge about business advantages of the digital marketing and its importance for marketing success; to develop a digital marketing plan; to make SWOT analysis; to define a target group; to get introduced to various digital channels, their advantages and ways of integration.															
				0		,	OBJI	ECTIV	VES				0			
•	To understand the concepts of digital marketing.															
•	To explicate the technology catalysis in delivering value.															
•	To understand online consumer behavior and concept of cyber branding.															
•	To distinguish the components of a web traffic plan and SEO.															
•	To develop Insights on how organizations can leverage the benefits of social media.															
	COURSE OUTCOMES															
Students will be able to																
1.	Students will be able to 1. To identify the importance of the digital marketing for marketing success [REMEMBERING]															
2.	To manage customer relationships across all digital channels and build better customer relationships [ANALYZE]															
3.	To create a digital marketing plan, starting from the SWOT analysis and defining a target group, then identifying digital channels, their advantages and limitations, to perceiving ways of their integration taking into consideration the available budget.															
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Relationship management - CRM Applications - Next generation CRM - A mobile App and a community

UNIT - III BUSINESS DRIVERS IN THE VIRTUAL WORLD

Social Media - Social world - Social Media Analytics - Social Media Tools - The social web Business Opportunities in Social Media, Viral Marketing - Social Curation and Brands -Inbound Marketing.

UNIT - IV ONLINE BRANDING, TRAFFIC BUILDING, INTERNET MARKETING METRICS

Cyber Branding - The digital brand ecosystem - Brand customer Centricity - Traffic Building: Internet traffic plan - Search Marketing methods for Traffic building - Traffic volume and quality - Search engine Marketing - Site optimization - Key word advertising Internet Marketing Metrics - SWOT Analysis.

UNIT - V ONLINE TOOLS FOR MARKETING

Engagement marketing through Content Management - Online campaign management using Facebook, Twitter, Corporate Blogs - Sentiment Mining - Market influence Analytics in a Digital ecosystem - The contemporary digital Revolution-Online communities and cocreation -The future of Marketing

TOTAL LECTURE HOUR:

TEXT BOOK

1. Vandana Ahuja, 'Digital Marketing' Oxford University Press, 2016 edition

REFERENCES

- 1. Damian Ryan, Understanding Digital Marketing: Marketing Strategies for Engaging the Digital Generation Paperback Import, Kogan Page 2014
- 2. Vandana Ahuja ,Digital Marketing Paperback Oxford University Press
- 3. Hanlon Annmarie , Akins Joanna , Quickwin Digital Marketing: Answers to Your Top 100 Digital Marketing Questions Paperback PHI 2012.

PREPARED BY

Co	Course Title ECONOMIC POLICIES IN INDIA											L	Т	Р	C	
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Indian Economy with various policies																
							OBJI	ECTIV	/ES							
•	To ur	nderst	and t	he fun	Idame	ntals o	of Ind	ian Eo	conon	ny						
•	To ac	quire	know	ledge	on va	rious	devel	opme	ntal s	trateg	ies of	econo	omic po	licie	S	
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	COURSE OUTCOMES															
On s	success	sful co	omple	tion o	of the c	ourse	, the s	tuder	nt will	l:						
1.	Unde	rstan	d the	know	ledge	about	India	n eco	nomic	e polic	y					
2.	Analy	yze ał	out d	evelo	pment	al stra	tegie	s of Ir	dia.							
3.	Analy	yze a	nd U	Inders	stand	abou	t the	conc	cept o	of inf	rastru	ucture	devel	opm	ent	with
4.	Analy	vze at	bout V	'ariou	s indu	strial	sector	with	its de	evelor	ment	al gro	wth.			
5.	 Analyze about Various industrial sector with its developmental growth. Understand the policies and issues involved in various economy of India 															
POs and COs MAPPING TABLES																
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Eco	nomic	polic	y-An	Intro	ductio	n, Me	aning	g and	impo	ortanc	e-Nat	ional	income	: Tr	ends	and
Stru	cture	of N	Jation	al In	come	- D	emog	raphi	c fea	tures	and	india	cators	of 1	Econo	omic
Dev	elopm	ent ar	nd Gr	owth,	Rural	and L	Jrban	migra	ation.							
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Employment and unemployment-Nature, Central and State Government policies and																
Poli	cies in	plica	tions.	-	-									_		
UNIT - III DEVELOPMENT STRATEGIES ININDIA																
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economy - Role of Public Sector - Redefining the role of public sector, Government policy towards Public sector, problems associated with privatization - Assessment of Economic Reforms.

UNIT- IV THE ECONOMIC POLICY AND INFRASTRUCTURE DEVELOPMENT

Energy and Transport-Social Infrastructure-Education and Health-Issues and policies in financing infrastructure Development - Indian Financial System – Money Market and Monetary Policy-financial Sector Reforms-Review of Monetary Policy of R.B.I. ,Capital Market in India

UNIT - V THE ECONOMIC POLICY AND INDUSTRIAL SECTOR

Industrial Sector in Pre-reforms Period, Growth and Pattern of Industrialization –Industrial Sector in Post-reform Period–Growth, Pattern and Small Scale Industries-Labour Market – Issues in Labour Market, Reforms & Approaches to Employment Generation.

TOTAL LECTURE HOUR:

TEXT BOOKS

- 1. Dhingra Ishwar C(2006);Indian Economy, Sultan Chand & Sons, New Delhi.
- 2. Datt, Ruddar and Sundaram, K.P.M.(2004);Indian Economy, S.Chand & Co.New Delhi.
- 3. Jha Raghbendra(Ed)(2003); Indian Economic R eforms, Hampshire, U.K.

REFERENCES

- 1. Government of India, Economic Survey(2004-05)
- 2. Brahman and a PR and V.A.Panchmukhi(Eds) (2001), Development Experience in Indian Economy,
- 3. Inter-State Perspectives, Bookwell, Delhi.

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Ms.E.Padma, Assistant Professor/CSE

Cou	Course TitleKNOWLEDGE MANAGEMENTLTPC															
Cou	irse C	ode											3	0	0	3
							OBJI	ECTIV	VES				•			•
•	To fa	milia	rize th	e con	cepts o	of Kno	wled	ge Ma	inagei	ment.						
•	To u mech	inder anisn	stand ns to r	the nanag	challe ge then	nges n effec	of K tively	inowl 7.	edge	Based	d Or	ganiz	ations	and	the	HR
•	To id basec	entify l orga	y the i mizati	mpor	tance o	of the	value	es of a	utonc	omy a	nd ac	count	ability	in Kı	nowl	edge
	COURSE OUTCOMES															
The	The end of course, the students can able to															
1.	1. Analyze personal and organizational situations in terms of theories of knowledge;															
2.	Analyze the knowledge needs of an organizational situation															
3.	Select and apply appropriate systems components and design a knowledge management system															
4.	management system Critique different forms of knowledge in light of current research.															
5																
	POs and COs MAPPING TABLES															
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PS	50	PSO
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CO 03			S		М						М					
CO 04				S	М			S								
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05 UNI	<u> </u> тт															
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UNI	T – II															
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UNI	UNIT - III															
Managing Knowledge and Personnel & Organizational Health-Rewarding Knowledge- Management of Retention.																
UNI	UNIT - IV															
ICTs Mar	s in Kl agem	BOs-H ent-N	HRIS f	or KE nisms	Os-Co	ncept	, Mec	hanis	ms, a	nd So	ftwar	e Orie	entatior	ı-Per	form	ance

UNIT – V

Technologies to Manage Knowledge-Artificial Intelligence-Digital Libraries-Repositories-Knowledge Discovery-Creating Systems that Utilize Knowledge-Knowledge Process Outsourcing-Innovation Clusters.

TOTAL LECTURE HOUR:

ТЕХ	TEXT BOOKS								
1.	Frances Horibe, Managing Knowledge Workers, John Wiley& Sons								
2.	Ganesh Natarajan and Sandhya Shekhar, Knowledge Management-Enabling Business Growth , Tata McGrawHill , NewDelhi								
3.	Fernandez & Leidner, Knowledge Management, PHILearning, NewDelhi, 2008								
4.	Mruthyunjaya ,Knowledge Management,PHILearning,NewDelhi,2011								
PRE	EPARED BY								
Mr.	V.Balu, Assistant Professor/CSE								

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Co	urse Title	BUSINESS ANALYTICS	L	Т	Р	С					
Cou	arse Code		3	0	0	3					
		OBJECTIVES									
•	Understar	nd the role of business analytics within an organization.									
•	Analyse d between tl	ata using statistical and data mining techniques and unders ne underlying business processes of an organization.	tand	rela	tions	hips					
•	• To gain an understanding of how managers use business analytics to formulate and solve business problems and to support managerial decision making										
•	 Solve business problems and to support managerial decision making. To become familiar with processes needed to develop, report, and analyze business data 										
•	Use decisi	on-making tools/Operations research techniques.									
	Manage b	pusiness processes using analytical and management tool	s. pr	oble	ems f	rom					
•	different i	ndustries such as manufacturing,	I								
•	Analyse ar aerospace	nd solve service, retail, software, banking and finance, sport etc	s, ph	arm	aceut	ical,					
	-	COURSE OUTCOMES									
The	end of cour	rse, the students can able to									
1.	Students v	vill demonstrate knowledge of data analytics.									
2.	Students v	will demonstrate the ability of think critically in making d	lecisi	ons	based	d on					
	data and c	leep analytics.		d:	1:	and.					
3.	prescriptiv	ve modelling to support business decision-making.	pre	uica	nve	and					
4.	Students v	vill demonstrate the ability to translate data into clear, action	nable	insi	ghts.						
UN	IT - I										
Busi Ana adva Stat dist	iness analy lytics Proce antages of I istical Tools ribution and	tics:: Overview of Business analytics, Scope of Business a ess, Relationship of Business Analytics Process and organis Business Analytics. s: Statistical Notation, Descriptive Statistical methods, Rev d data modeling, sampling and estimation methods overview	naly ation iew c w.	tics, , con of pi	Busi mpet cobab	ness itive vility					
UN	IT - II										
Trer Line Busi Tech	ndiness and ear Regress iness analy nnology.	d Regression Analysis: Modeling Relationships and Trend ion. Important Resources, Business Analytics Personnel, Da tics, problem solving, Visualizing and Exploring Data, E	ls in Ita an Busine	Data nd m ess	a, sir Iodels Analy	nple s for ytics					
UN	IT - III										
Org Dest of B Dest anal busi	Organization Structures of Business analytics, Team management, Management Issues, Designing Information Policy, Outsourcing, Ensuring Data Quality, Measuring contribution of Business analytics, Managing Changes. Descriptive Analytics, predictive analytics, predicative Modeling, Predictive analytics analysis, Data Mining, Data Mining Methodologies, Prescriptive analytics and its step in the business analytics Process, Prescriptive Modeling, nonlinear Optimization.										
	II - IV										
Fore	ecasting Te	chniques: Qualitative and Judgmental Forecasting, Stati	istica	l Fo	recas	sting					

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Models, Forecasting Models for Stationary Time Series, Forecasting Models for Time Series with a Linear Trend, Forecasting Time Series with Seasonality. Regression Forecasting with Casual Variables, Selecting Appropriate Forecasting Models. Monte Carlo Simulation and Risk Analysis: Monte Carle Simulation Using Analytic Solver Platform, New-Product Development Model, Newsvendor Model, Overbooking Model, Cash Budget Model.

UNIT - V

Decision Analysis: Formulating Decision Problems, Decision Strategies with the without Outcome Probabilities, Decision Trees, Utility and Decision Making. The Value of Information

UNIT - VI

Recent Trends in : Embedded and collaborative business intelligence, Visual data recovery, Data Storytelling and Data journalism

TOTAL LECTURE HOUR:

REFERENCES

- 1. Business analytics Principles, Concepts, and Applications by Marc J. Schniederjans, Dara G.Schniederjans, Christopher M. Starkey, Pearson FT Press.
- 2. Business Analytics by James Evans, persons Education.

PREPARED BY

Cot	arse T	itle	le ENTREPRENEURSHIP								L	Τ	Р	C		
Cou	Course Code								3	0	0	3				
PRE-REQUISITES																
Entrepreneurs are the innovators that stimulate job growth, economic growth and development that allows any country to compete with and in the global economy. India, being far more developed and forward looking country than some of the third world countries, can provide lead to entrepreneurial development activities. The purpose of exposing the students to entrepreneurship is to motivate them to look at entrepreneurship as a viable, lucrative and preferred career. Entrepreneurs require a foundation in several key areas in order to be successful. This course will focus on multiple topics including: opportunities and challenges for new ventures, benefits /drawbacks of entrepreneurship, strategic management and forms of business ownership, marketing strategies, venture finance and human resource management																
	OBIECTIVES															
The students develop and can systematically apply an entrepreneurial way of thinking that will allow them to identify and create business opportunities that may be commercialized successfully.																
	COURSE OUTCOMES															
Afte	After the completion of the course, the students will be able to:															
1.	Have the ability to discern distinct entrepreneurial traits															
2.	Know the parameters to assess opportunities and constraints for new business ideas.															
3.	Understand the systematic process to select and screena business idea															
4.	Desig	gn stra	ategie	s for s	uccess	ful im	plem	entati	on of	ideas						
5.	Write	e a bu	siness	plan												
					POs	and (COs N	AAPP	ING	TABL	ES					
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Entrepreneurship: Meaning – Importance – Types of Entrepreneurs – Qualities of Successful Entrepreneur. Entrepreneurship and small scale industry – Role of entrepreneurship in economic development – Women entrepreneurs in India – Growth of Woman entrepreneurs – Problems of Women Entrepreneurs																
UNIT- II STRATEGIC MANAGEMENT AND ENTREPRENEUR																

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Importance of strategic management toa(small)business-understanding competitive advantages-steps in the strategic planning process; basic strategies-low-cost, differentiation, and focus - balanced scorecard in the planning process. Forms of Business Ownership Advantages and the disadvantages of the three major forms of ownership - the sole proprietorship - the partnership and the corporation. Types of franchising-trade name, product distribution, and pure-Major trends shaping franchising. Building the business planmarketing considerations – Marketing concept and devolution-marketing process-guerilla marketing.

UNIT - III FOUNDATIONS OF NEWVENTURE FINANCE

Understanding capital requirements; identifying the sources of finance; angel investing and venture finance; managing cash flow. Creating the Organization - structure and design-Forms of organization structure; factors contingent on organizational structure and design.

UNIT- IV TECHNICAL ENTREPRENEUR AND THEE-ENTREPRENEUR

Process of creating and growing high potential ventures; basic approaches to launchanecommerce effort Entrepreneurship Concept and importance incorporate environment.

UNIT-V CRAFTING A WINNING BUSINESS PLAN

Need and importance of business plan -elements of as old business plan.

TEXT BOOKS

1. Essentials of Entrepreneurship and Small Business management (5thedition):Thomas W. Zimmerer, and Norman M. Scarborough. PHI

REFERENCES

- 1. Entrepreneurship: Strategies and Resources,3rdEdition:MarcDollinger;PrenticeHall
- 2. Bringing New Technology to Market-Kathleen R.Allen, Prentice Hall
- 3. Entrepreneurship in Action,2nd edition-Mary Coulter; Prentice Hall.

ONLINE RESOURCES

- 1. http://ediindia.ac.in/e-policy/[EntepreneurialPolicyIndia]
- 2. http://en.wikipedia.org/wiki/List_of_venture_capital_companies_in_India [VentureCapital]
- 3. indiavca.org/venture-capital-in-india.html[VentureCapital]
- 4. www.indianangelnetwork.com/[AngelInvesting]
- 5. www.startbizindia.in/angel_investors_india.php[ANGELINVESTING]
- 6. http://www.mensxp.com/work-life/entrepreneurship/21253-51-most-successfulentrepreneurs-ofindia-p1.html[SuccessfulEntrepreneurs]
- 7. Economictimes.indiatimes.com/...of...entrepreneurs/.../20912945.cms[Leadership]
- 8. http://edition.cnn.com/2013/06/25/tech/innovation/frugal-innovation-indiainventors/[Innovation]
- 9. www.bplans.com/[BUSINESSPLAN]
- 10. www.entrepreneur.com/businessplan[BUSINESSPLAN]

PREPARED BY

Dr.M.Gayathri, Assistant Professor/CSE

Cot	arse T	itle		(ORGA	NIZA	TIOI	NAL I	BEHA	VIO	JR		L	T	Р	C
Cou	irse C	ode											3	0	0	3
						PI	RE-RI	EQUI	SITES	5						
Basic knowledge of general Management																
OBJECTIVES																
•	To develop an understanding of the behavior of individuals and groups inside organizations												nside			
	To enhance skills in understanding and appreciating individuals, interpersonal, and															
•	group process for increase defectiveness' both within and outside of organizations.															
•	To develop theoretical and practical insights and problem-solving capabilities for															
	effect	ively	mana	ging t	the org	ganiza	tional	proc	esses	TO						
• ()	.1	1		6.1				001								
Afte	After the completion of the course, the students will be able to:															
1.	the behavior of people in the organization.										tanu					
2.	Demo	onstra	ite tl	ne aj	plical	oility	of	analy	zing	the	comp	olexiti	es asso	ociate	d	with
	management of individual behavior in the organization.															
3.	organization.											i uic				
4.	Toide	entify	thepro	ocessu	isedino	develo	ping	comm	nunica	ationa	ndres	olving	gconflic	ts		
5.	Toidentifythevariousleadershipstylesandtheroleofleadersinadecisionmakingprocess															
6.	6. To discuss the implementation of organizational change															
					POs	and (COs N	ЛАРР	ING	TABI	ES					
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Intro	oducti	on to	o ind	lividu	al bel	haviou	ır, v	alues,	atti	tudes,	job	satis	faction,	per	sona	ality,
perception and individual decision making, learning, motivation at work, managing motions																

and stress

UNIT-III GROUP BEHAVIOR

Introduction to group behaviour, foundations of group behaviour, concept of group and group dynamics, types of groups, formal and informal groups, theories of group formation, group norms, group cohesiveness, group decision making, Interpersonal relations–Communication–Control.

UNIT- IV LEADERSHIP AND POWER

Meaning-Importance-Leadership styles-Theories-Leaders Vs Managers-Sources of power-Power centers-Power and Politics.

UNIT-V ORGANIZATIONAL BEHAVIOR

Foundations of organization structure, organization design, organization culture, organization change, managing across cultures, human resource management policies and practices, diversity at work.

TOTAL LECTURE HOUR:

TEXT BOOKS

1	Stephen P. Robins, Organizational	Behavior, PHI	Learning/	Pearson
1.	Education, 11 th edition,2008.			

2. FredLuthans, Organizational Behavior, McGraw Hill, 11th Edition, 2001.

REFERENCES

1. Schermerhorn, Hunt and Osborn, Organizational behavior, JohnWiley, 9thEdition, 2008.

PREPARED BY

Dr.M.Saraswathi, Assistant Professor/CSE

Course Title HUMAN RESOURCE DEVELOPMENT										L	T	Р	C			
Cou	rse C	ode											3	0	0	3
							OBJI	ECTIV	/ES							
•	To understand the evolution and functions of HRD															
•	To identify the content, process and the outcomes of HRD applications															
•	To evaluate and understand diversity issues and their impact on organizations															
-	COURSE OUTCOMES															
	Differentiate between human resource development (HRD)and other human resource															
1.	management functions.															
2.	Explain and apply significant concepts and theories underpinning HRD.															
3.	Develop skills in identifying HRD needs and in designing, implementing and															
	evaluating HRD programs.															
4.	Explain the strategic importance of HKD in the success of organizations within the context of social and environmental pressure.															
POs and COs MAPPING TABLES																
	PO	PO	PO	РО	РО	РО	PO	PO	РО	PO	PO	PO	PSO	PS	0	PSO
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Strat	Strategies and Styles															
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Role	Plays-	Simu	lation	s-T <i>-</i> G	roups-	-Trans	action	nalAn	alysis	с-јор 6.	- DIa		innig '	-Cas	coru	uic5-
UNI	UNIT - III															
Evaluating HRD programs - Models and Frame Work of Evaluation - Assessing the Impact of																

Evaluating HRD programs - Models and Frame Work of Evaluation - Assessing the Impact of HRD Programs - Human Resource Development Applications – Fundamental Concepts of Socialization-Realistic Job Review-Career Management and Development.

UNIT - IV

Management Development-Employee counseling and wellness services- Counseling as an HRD Activity - Counseling Programs - Issues in Employee Counseling - Employee Wellness and Health Promotion Programs -Organizational Strategies Based on Human Resources

UNIT - V

Work Force Reduction, Realignment and Retention-HR Performance and Bench Marking-Impact of Globalization on HRD- Diversity of Work Force – HRD programs for diverse employees-Expatriate & Repatriate support and development.

TOTAL LECTURE HOUR:

REFERENCES

- 1. Werner & Desimone, Human Resource Development, Cengage Learning, 2006
- 2. William E. Blank, Handbook For Developing Competency Based Training Programmes, Prentice-Hall,NewJersey,1982.
- 3. UdayKumar Haldar,Human Resource Development, Oxford UniversityPress,2009
- 4. Srinivas Kandula, Strategic Human Resource Developmnet, PHI Learning, 2001

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