

FACULTY OF ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SYLLABUS

B. TECH COMPUTER SCIENCE AND ENGINEERING (Internet of Things)

JANUARY 2020 (FOR 2020-2024 BATCH)

CHRIST (Deemed to be University), Bangalore, Karnataka, India

www.christuniversity.in

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1. INTRODUCTION

CHRIST(Deemed to be University) blossomed out of the educational vision of the Carmelites of Mary Immaculate (CMI) congregation founded by St Kuriakose Elias Chavara. He was a visionary, an educationist and a social reformer of the nineteenth century who founded the Congregation in 1831 in South India.

CHRIST(Deemed to be University) was established in July 1969 as Christ College. It was the first institution in Karnataka to be accredited by the National Assessment and Accreditation Council (NAAC). University Grants Commission (UGC) conferred Autonomy to the institution in 2004. It became the first College in South India to be reaccredited with A+ by NAAC in 2005. UGC identified it as an Institution with Potential for Excellence in 2006.Under Section 3 of the UGC Act, 1956, Ministry of Human Resources Development of the Union Government of India, vide Notification No. F. 9-34/2007-U.3 (A), declared Christ College as a Deemed to be University, in the name and style of CHRIST(Deemed to be University)in July 2008. The CHRIST was accredited with 'A' Grade by NAAC in 2016.

CHRIST(Deemed to be University)offers 46 Bachelor, 47 Master, 16 MPhil and 17 PhD Programs in Humanities, Social Sciences, Sciences, Commerce and Management, Education, Law and Engineering. The Institution which celebrates diversity has students from all the states of India and 58 countries across the globe.

CHRIST(Deemed to be University)rooted in Gospel values, is committed to provide holistic education through the development of intellectual competence, personal skills, inter-personal skills and societal skills. CHRIST welcomes to its fold students from all over the country and the world in an environment of religious harmony and secularism.

VISION

"EXCELLENCE AND SERVICE"

- CHRIST(Deemed to be University), a premier educational institution, is an academic fraternity of individuals dedicated to the motto of excellence and service. We strive to reach out to the star of perfection through an earnest academic pursuit for excellence and our efforts blossom into 'service' through our creative and empathetic involvement in the society to transform it.
- Education prepares one to face the challenges of life by bringing out the best in him/her. If this is well accepted, education should be relevant to the needs of the time and address the problems of the day. Being inspired by Blessed Kuriakose Elias Chavara, the founder of Carmelites of Mary Immaculate and the pioneer in innovative education, CHRIST(Deemed to be University) was proactive to define and redefine its mission and strategies reading the signs of the time.

MISSION STATEMENT

"CHRIST(Deemed to be University) is a nurturing ground for an individual's holistic development to make effective contribution to the society in a dynamic environment."

CORE VALUES

The values which guide us at CHRIST(Deemed to be University) are:

Faith in God Moral Uprightness Love of Fellow Beings Social Responsibility Pursuit of Excellence

DEPARTMENT VISION

"To fortify Ethical Computational Excellence"

MISSION STATEMENT

- 1. Imparts core and contemporary knowledge in the areas of Computation and Information Technology
- 2. Promotes the culture of research and facilitates higher studies
- 3. Acquaints the students with the latest industrial practices, team building and entrepreneurship
- 4. Sensitizes the students to serve for environmental, social & ethical needs of society through lifelong learning.

GRADUATE ATTRIBUTE

- Ability to comprehend the problem in a specific domain and implementation of the solution in an ethical way.
- Ability to use skilled communication to enhance understanding and work in a team to contribute positively with an international perspective
- Ability to exhibit skills in research and enquiry based learning to identify and creatively tackle problems.
- Ability to execute a team project in the specific domain after going through the process of understanding, analyzing, designing, implementing and testing with real time data.
- Ability to execute a solution based for social cause.

PROGRAM OUTCOMES

- 1. An ability to apply Engineering knowledge of computing, mathematics, science, and computer science & engineering fundamentals for Problem solving.
- 2. An ability to think critically to identify, formulate, and solve complex computer science & engineering problems by developing models, evaluating validity and accuracy of solutions in terms of computer science and engineering validity measures.
- 3. An ability to analyze, design of complex problems, implement, and evaluate a computer-based system, to meet expected needs with appropriate considerations such as economic / environmental/societal.
- 4. An ability to conduct experiments to investigate problems based on changing requirements, analyze and interpret results.
- 5. An ability to create, select, adapt appropriate techniques and use of the modern computational tools, techniques and skills, and best of engineering practices.
- 6. To understand the impact of contextual knowledge on social aspects and cultural issues.
- 7. An ability to understand contemporary issues related to social & environmental context for sustainable development of engineering solutions.
- 8. An ability to understand professional & ethical responsibility to contribute for societal and national needs.

- 9. An ability to function and coordinate effectively as an individual, as a member or leader in diverse, multicultural& multidisciplinary teams.
- 10. An ability to communicate effectively.
- 11. An understanding of computer science and engineering & management principles to manage software projects.
- 12. A recognition and realization of the need for, and an ability to engage in lifelong learning.

PROGRAM EDUCATIONAL OBJECTIVES

PEO1:Professional Acumen

Understand, analyze and design solutions with professional competency for the real world problems

PEO2:Critical Analysis

Develop software/embedded solutions for the requirements, based on critical analysis and

research.

PEO3: Team work

Function effectively in a team and as an individual in a multidisciplinary/multicultural environment.

environment.

PEO4 :Life Long Learning

Accomplish holistic development comprehending professional responsibilities

PROGRAM SPECIFIC OUTCOMES

PSO1:Software Architecture

Apply the concepts of software engineering to Design and develop software applications.

PSO2:Resource Management

Utilize Resource Management ideas to efficiently develop and deploy projects.

PSO3 :Reflections through Service

Analyze Social Relevant Problems and design solutions through Service Learning

2. <u>PROGRAMMES OFFERED</u>

- <u>Undergraduate Programmes(B.Tech, 8 Semester Program</u>)
 - Bachelor of Technology in Automobile Engineering (AE)
 - Bachelor of Technology in Civil Engineering(CIVIL)
 - Bachelor of Technology in Computer Science and Engineering (CSE)
 - Bachelor of Technology in Electronics and Communication Engineering (ECE)
 - Bachelor of Technology in Electrical and Electronics Engineering (EEE)
 - Bachelor of Technology in Information Technology (IT)
 - Bachelor of Technology in Mechanical Engineering (ME)

• **Postgraduate Programmes**(M. Tech, 4 Semester Program)

- Master of Technology in Computer Science and Engineering (CSE)
- Master of Technology in Communication Systems(ECE)
- Master of Technology in Information Technology(Data Analytics)
- Master of Technology in Machine Design(MD)
- Master of Technology in Power Systems(PS)
- Master of Technology in Structural Engineering(SE)
- Doctoral Programmes (Ph.D.)(Doctor of Philosophy)
 - Doctor of Philosophy (Ph.D.) in Computer Science and Engineering
 - Doctor of Philosophy (Ph.D.) in Electronics and Communication Engineering
 - Doctor of Philosophy (Ph.D.) in Civil Engineering
 - Doctor of Philosophy (Ph.D.) in Electrical and Electronics Engineering
 - Doctor of Philosophy (Ph.D.) in Mechanical Engineering
 - Doctor of Philosophy (Ph.D.) in Information Technology

03. ELIGIBILITY CRITERIA

For Undergraduate Programmes

A pass in PUC (10+2) or equivalent with 50% marks in aggregate with Mathematics, Physics and Chemistry is the minimum eligibility for admission.

Lateral Entry:

Candidates who have successfully completed 3 year diploma in Engineering are eligible to apply for lateral entry into:

- Automobile Engineering (AE)
- B.Tech Civil Engineering (CE)
- B.Tech Mechanical Engineering (ME)
- B.Tech Computer Science and Engineering (CSE)
- B.Tech Computer Science and Engineering (AI & ML)
- B.Tech Computer Science and Engineering (Data Science)
- B.Tech Computer Science and Engineering (IoT)
- B.Tech Electronics & Communication Engineering (ECE)
- B.Tech Electrical and Electronics Engineering (EEE)

B.Tech Information Technology (IT)

Candidates will be admitted to second year of the programme only after appearing the CHRIST(Deemed to be University)selection process for Engineering programmes.

***** <u>For Postgraduate Programmes:</u>

- For Master of Technology in Computer Science and Engineering
 - A Pass in B.Tech/B.E or M.Sc with 55% aggregate.
- For Master of Technology in Communication Systems
 - A Pass in B.Tech/B.E or M.Sc in Electronics and VLSI Design with 55% aggregate.
- For Master of Technology in Civil Engineering
 - A Pass in BE/B.Tech or M.Sc in Civil and VLSI Design with 55% aggregate.
- For Master of Technology in Mechanical Engineering
 - A Pass in BE/B.Tech with 55% aggregate.
- For Master of Technology in Information Technology(Data Analytics)
 - A Pass in B.Tech/B.E or M.Sc with 55% aggregate.

• For Doctoral Programmes (Ph.D.):

- A pass with 55% marks in post graduation and equivalent in the relevant subject from any recognized university.
- A research proposal (Maximum 1500 words) has to be submitted along with the application.

4. <u>SELECTION PROCESS</u>

1) Candidates can process the admission based on the Undergraduate Entrance Test and Ranking by COMEDK.

OR

Process	Particulars	Date	Venue/Centre
Entrance Test	CHRIST(Deemed to be University)Entrance test for each candidate	I I	As per the E- Admit Card
Personal Interview	Personal interview for 15 minutes for each candidate by an expert panel	1 · · · · · · · · · · · · · · · · · · ·	As per the E- Admit Card
A c a d e m i c Performance	Assessment of past performance in Class 10, Class 11/12 during the Personal Interview	E-Admit Card	As per the E- Admit Card

2) CHRIST(Deemed to be University) Selection Process as given below:

5. <u>ADMISSION PROCESS</u>

Candidates will be intimated about the Selection status (Selected/Wait Listed/Not Selected) through the University Notice Board/on the "Application Status" link on University website. The Selection results will be declared within 24 hours of Personal Interview session.

The selected candidates must process admission at Office of Admissions, Central Block, CHRIST(Deemed to be University) within 3 working days of declaration of Selection Process results/ as per the stipulated date and time mentioned by Office of Admissions.

Selected candidates should collect the Fee Challan from the Office of Admissions and remit the Annual fee at the South Indian Bank, CHRIST(Deemed to be University) Branch. The Offer of Admission will stand cancelled, if failing to remit the fee within the stipulated date and time. Admission will not be processed without the presence of the candidate and the mandatory original documents mentioned below;

1. The Offer of Admission Card (E-Admission Card/Mail)

2. Class 10 Marks Statement

3. Class 11 Marks Statement, if Candidate is pursuing class 12 and appearing for final examination during March-April Month

4. Class 12 Marks Statement, if candidate has appeared and passed the Class 12 examination

The Institution ID card is a smart card, which is both an ID card as well as a South Indian Bank ATM card with a chip containing the student personal details. All transactions within the University campus after commencement of classes, including fees payment will be processed only through this card. It is also an access card for Library and other restricted places. Candidates are advised to collect the South Indian Bank account opening form along with fees challan and process it at the Bank branch within the Institution premises.

Candidates who fall under International student category (ISC), If selected, should register with the Foreigner Regional Registration Officer (FRRO/FRO) of the Local Police in Bangalore, India within 14 working days from the date of admission or arriving in Bangalore.

All International student category (ISC) candidates if studied in India should obtain an NOC from the previous qualifying institution.

6. <u>GENERAL RULES</u>

- There is a grading scheme for each paper and for all the courses.
- All marks will indicate the marks, percentage obtained, grade and grade point average.
- The grade point average will be calculated as follows: for each subject, multiply the grade point with the number of credits; divide the sum of product by the total number of credits.
- The CGPA [Cumulative GPA] is calculated by adding the total number of earned points [GP x Cr] for all semesters and dividing by the total number of credit hours for all semesters.

$$GPA = \frac{\sum [GPA \times Cr] \sum [GPA \times Cr]}{\sum Cr}$$

7. GRADING SCHEME FOR EACH PAPER:

Undergraduate Courses

Percentage	Grade	Grade Point- 4 Point Scale	Grade Point-10 Point Scale	Interpretation	Class
80 and above	А	4.0	10.00	Outstanding	First Class with Distinction
73-79	А-	3.67	9.18	Excellent	
66-72	B+	3.33	8.33	Very Good	First Class
60-65	В	3.0	7.50	Good	
55-59	В-	2.67	6.68	Average	Second Class
50-54	C+	2.33	5.83	Satisfactory	Second Class

45-49	С	2.00	5.00	Pass	Dage Class
40-44	D	1.0	2.50	Pass	Pass Class
39 and below	F	0	0.00	Fails	Fail

8. BRIEF HISTORY OF DEPARTMENT

Department of Computer Science and Engineering started of journey to produce qualified Engineers to society with variety of skills. The department offers the degrees Bachelor of Technology, Master of Technology, and Doctor of Philosophy in the areas of Computer Science and Engineering and Information Technology. The department has rich knowledge pool of faculty resource who are well trained in various fields like Artificial Intelligence, Machine learning, Computer Vision, Algorithms design, Cryptography, Computer Networking, Data mining, Data science, BIG DATA, Digital Image Processing, text mining, knowledge representation, soft computing, Cloud computing, etc.. The department has wide variety of labs setup namely open source lab, Machine learning lab, CISCO Networking Lab etc..Specifically for students for their lab curriculum and for their research. The department periodically conducts hands-on workshop on recent technology like Internet of

The department periodically conducts hands-on workshop on recent technology like Internet of Things, Cloud computing, Machine learning etc..for the students so that they should be updated with current technology. The department imparts teaching in Holistic method, where students who are trained under holistic education will be better citizens of Nation .The main educational goal is to prepare students for research and career in industry or in universities.

09. PROGRAM OVERVIEW

The fundamental objective of the Department of Computer Science and Engineering of the CHRIST(Deemed to be University) is to develop a firm foundation in mathematics, science, and design methodology applied to the disciplines of Computer Science and Engineering. The various courses offered gives the fundamentals, working and expert subjects that provides enough learning environment where students understand and are able to apply the most contemporary and essential tools needed in the breadth and depth of Computer Science and Engineering.

The Department strives to give skills essential to practicing engineering professionals; it is also an objective to provide experience in leadership, management, planning, and organization. The department understands its role in developing and evaluating methods that encourage students to continue to learn after leaving the institution.

We believe that the student opportunities and experiences should lead to an appreciation of the holistic development of individual. We also try to pass to our students our passion for what we do, and to have the students comprehend that we also desire to continue to learn.

10. PROGRAM OBJECTIVE

The Undergraduate program in Computer Science and Engineering is aimed at creating computer science engineers by providing the fundamentals of engineering and basic skills in computing. The special focus on employability is clear from the inclusion of subjects based on demand of industry and mandatory internships. A well-chosen elective basket gives the ward an opportunity to widen their knowledge in any specific domain.

<u>11 TEACHING PEDAGOGY</u>

- Team/Class room teaching.
- PowerPoint presentations and handouts.
- Simulated situations and role-plays.
- Video films on actual situations.
- Assignments.
- Case Studies.
- Exercises are solved hands on.
- Seminars
- Industry / Field visits.
- Information and Communication Technology.
- Project work.
- Learning Management System- Moodle

12. ASSESSMENT RULES - B.TECH COURSE (CSE(AI & ML)) 2020 BATCH

Following are the details of the modifications proposed for assessment pattern – B.Tech Program AY 2019-20

	Category	Weightage for CIA	Weightage for ESE
1	Courses with theory and practical	70	30
2	Courses with only theory	50	50
3	Courses with only Practical	50	50

	Component	Assessed for	Minimum marks to pass	Maximum marks
1	Theory CIA	30	-	30
2	Theory ESE	30	12	30
3	Practical CIA	35	14	35
4	Attendance	05	-	05
4	Aggregate	100	40	100

B.Tech – CSE(IoT)(2020-24)

		THEORY					Р	RACTICA	AL.		
	Compon ent	Assesse d for	Scaled down to	Minim um marks to pass	Maxim um marks	Compo nent	Asse ssed for	Scaled down to	Minim um marks to pass	Maxi mum mark s	
1	CIA-1	20	10	-	10	Overall			14		
2	CIA-2	50	10	-	10			Overall CIA 50	50	35	
3	CIA-3	20	10	-	10						
4	Attendan ce	05	05	-	05	Attenda nce	NA	NA	-	-	
5	ESE	100	30	12	30	ESE	NA	NA	-	-	
		TOTAL	65	-	65	TOTAL		35	14	35	

- Minimum marks required to pass in practical component is 40%.
- Pass in practical component is eligibility criteria to attend Theory End semester examination for the same course.
- A minimum of 40 % required to pass in ESE -Theory component of a course.
- Overall 40 % aggregate marks in Theory & practical component, is required to pass a course.
- There is no minimum pass marks for the Theory CIA component.
- Less than 40% in practical component is referred as FAIL.
- Less than 40% in Theory ESE is declared as fail in the theory component.
- Students who failed in theory ESE have to attend only theory ESE to pass in the course

II. ASSESSMENT - ONLY FOR THEORY COURSE (without practical component)

- Continuous Internal Assessment (CIA) : 50% (50 marks out of 100 marks)
- End Semester Examination(ESE) : 50% (50 marks out of 100 marks)

Components of the CIA

CIAI : Subject Ass	signments / Online Tests	: 10 marks
CIAII: Mid Seme	ster Examination (Theory)	: 25 marks
CIAIII: Quiz/Semin	ar/Case Studies/Project/Innov	vative Assignments/presentations/
publications	: 10 marks	
Attendance		: 05 marks
Total		: 50 marks

Mid Semester Examination (MSE) : Theory Papers:

- The MSE is conducted for 50 marks of 2 hours duration.
- Question paper pattern; Five out of Six questions have to be answered. Each question carries 10 marks

End Semester Examination (ESE):

The ESE is conducted for 100 marks of 3 hours duration.

The syllabus for the theory papers are divided into FIVE units and each unit carries equal Weightage in terms of marks distribution.

Question paper pattern is as follows.

Two full questions with either or choices will be outlined from each unit. Each question carries 20 marks. There could be a maximum of three sub divisions in a particular question. The objective of the question paper is to test the application and analytical skill of the student. The major purpose of the question paper is to bring clarity about the process of associating questions to their respective performance indicators and hence to improve the ratings in course outcomes. Further, these question papers demonstrate how bloom's taxonomy can be used to map the quality of question papers along with their effectiveness in the assessment pattern.

III. ASSESSMENT OF COMPREHENSION, INTERNSHIP and SERVICE LEARNING COMPREHENSION Maximum Marks = 50

Passing marks 40% min

Do not have ESE and completely evaluated through continuous assessment only,

The evaluation (minimum 2 presentations) shall be based on the

- Topic / report :40%
- Presentation: 40%
- Response to the questions asked during presentation: 20%.

INTERNSHIP

Maximum Marks = 50(Only credit will be displayed in the score card) Passing marks 40% min

Do not have ESE and completely evaluated through continuous assessment only Continuous Internal Assessment is based upon

•	No of Internship Days	: 20 marks
•	Report on Internship	: 15 marks
•	Presentation on Internship	: 15 marks

• Presentation on Internship

SERVICE LEARNING

Maximum Marks = 50

Passing marks 40% min

Do not have ESE and completely evaluated through continuous assessment only, Comprising

- Internal Assessment with components like tests/quiz/written assignments: 25 marks
- Field Work or equivalent assignment as approved by the department panel: 25 marks

V. ASSESSMENT OF PROJECT WORK

Project Phase-I

Project work may be assigned to a single student (with due approval from department) or to a group of students not exceeding 4 per group.

Maximum Marks = 100

- Continuous Assessment: 50 marks.
- End Semester Examination (project report evaluation and viva-voce) : 50 marks.
- The continuous assessment and End Semester Examinations marks for Project Work and the Viva-Voce Examination will be distributed as indicated below.

	ESE 50 MARKS					
REVIEW 1		REVIEW 2		REVIEW 3		
REVIEW COMMITTEE	GUIDE	REVIEW COMMITT EE	GUIDE	REVIEW COMMITTEE	GUIDE	EXAMINERES
10	05	10	05	10	10	50
TOTAL	15	TOTAL	15	TOTAL	20	

- There shall be **3** review **and t**he student shall make presentation on the progress made before the committee constituted by the Department
- The total marks obtained in the 3 reviews shall be 100 marks.

ESE 50 MARKS IS EVALUATED AS

- Initial Write Up : 05marks
- Viva Voce : 10 marks
- Demonstration : 20 marks
- Project Report : 15 marks

Project Phase-II

Project work may be assigned to a single student (with due approval from department) or to a group of students not exceeding 4 per group.

Maximum Marks = 300

- Continuous Assessment: 200 marks.
- End Semester Examination (project report evaluation and viva-voce) : 100 marks.
- The continuous assessment and End Semester Examinations marks for Project Work and the Viva-Voce Examination will be distributed as indicated below.

	ESE 100 MARKS					
REVIEW	VIEW 1 REVIEW 2		REVIEW 3			
REVIEWCOM MITTEE	GUIDE	REVIEW COMMITTEE	GUIDE	REVIEW COMMITTEE	GUIDE	EXAMINERES
30	20	40	30	30	50	100
TOTAL	50	TOTAL	70	TOTAL	80	

- There shall be **3** reviews and the student shall make presentation on the progress made before the committee constituted by the Department
- The total marks obtained in the 3 reviews shall be 100 marks.

ESE 100 MARKS IS EVALUATED AS

- Initial Write Up : 10marks
- Viva Voce : 25 marks

- Demonstration : 40Project Report : 25 marks : 40 marks

Holistic Education:

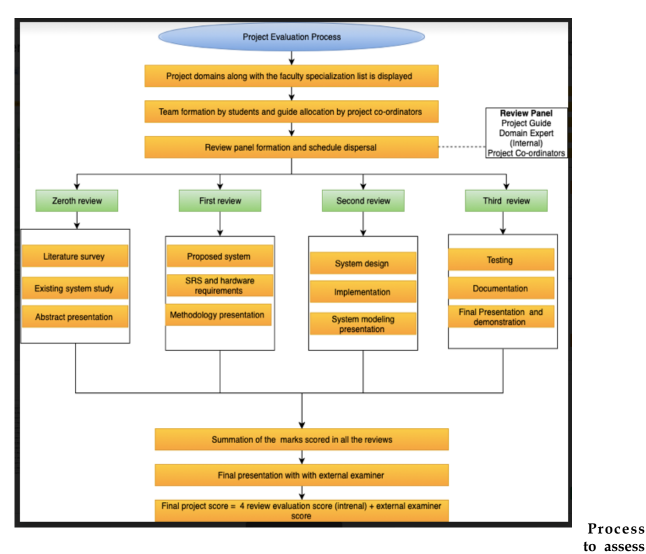
End Semester Examination	:25 Marks
Participation	:25 Marks
Total	:50 Marks

PROJECT EVALUATION

The project work carries a total marks of 200 out of which 100 marks is CIA and 100 marks is allotted for ESE. The following process is carried for continuous monitoring and evaluation of the student project work.

- Once the supervisors are allotted to the students, the students have to regularly meet the project supervisor.
- On project days, the project coordinator takes attendance at three slots and the students have to maintain a notebook to record the activities done during that day and get it signed by the supervisor.
- Within one month of the beginning of the eighth semester, a zeroth review will be conducted where students need to present their findings based on literature survey to the panel members which will consist of the supervisor, project coordinator and faculty experts. Only if the panel members accept the project to be considered as a final year project, it can be carried out otherwise the student group will be given two weeks to modify their idea and present again.
- One review in front of the panel consisting of supervisor, project coordinator and faculty experts will be conducted every month thus resulting in 3 reviews including the zeroth review. The students shall prepare a PowerPoint presentation and present it to the panel. Each review will be awarded marks and will be considered for final CIA evaluation. The guide lines for preparing the power point slides are issued to the students by the project coordinator.
- The third review will be considered as the final review and a model presentation for the external viva-voce presentation of the project so that students are ready.
- Following process is adopted for project report finalizing
 - The Deanery has adopted a latex template for preparing the Project thesis report. Special one day training on latex and how to use the template will be given to the students by the faculty members.
 - The project report approved by the guide will then be sent to the project coordinator by the respective guides.
 - The project reports received by the project coordinator will then be forwarded to two internal reviewers for reviewing the report.
 - The student has to incorporate the changes mentioned by the reviewers and the modified report will be sent by the respective guides to the project coordinator and only on the final approval from the project coordinator, the students can go ahead with the hard binding of the reports.
 - The hard bound reports will then be signed by all the students, guide, head of the department, Dean and the external examiner.
- An end semester project viva voce is conducted with the panel of internal and external examiners. The external examiner from other institution / university is appointed by the controller of examinations

The project evaluation process is shown below:



individual and team performance

- Project group size varies from 2 to 4 members. The groups are formed by the students based on their area of interest.
- Thus students should be assessed both individually as well as in a team. For this, the department follows a process of reviews where the students will present for three times in front of the same panel members starting from the zeroth review.
- This will have continuity and the faculty members assess individual performance as well as team performance.
- A rubric is also formed for the project work which clearly mentions the criteria for assessing individual performance thus making the students aware of what they need to do in the beginning of the semester itself.

A sample review evaluation sheet is shown below where students are assessed individually based on

their performance in the review presentation

Below diagram shows the individual and team assessment through a rubric:

Dimension	Score 1	Score 2	Score 3	Score 4
1. Contribution to the team project/work	 Does not collect any relevant information No useful suggestions to address team's needs 	 Collects information when prodded Tries to offer some ideas, but not well developed and/or clearly expressed to meet team's needs 	 Collects basic, useful information related to the project Occasionally offers useful ideas to meet the team's needs 	 Collects and presents to the team a great deal of relevant information Offers well-developed and clearly expressed ideas directly related to the group's purpose
2. Taking responsibility	 Does not perform assigned tasks Often misses meetings and, when present, does not have anything constructive to say Relies on others to do the work 	 Performs assigned tasks but needs many reminders Attends meetings regularly but generally does not say anything constructive Sometimes expects others to do his/her work 	 Performs all assigned tasks Attends meetings regularly and usually participates effectively Generally reliable 	 Performs all tasks very effectively Attends all meetings and participates enthusiastically Very reliable.
3. Valuing other team members and quality of interactions	 Often argues with team mates Doesn't let anyone else talk Occasional personal attacks and "put-downs" Wants to have things done his/her way and/or does not listen to alternate approaches 	 Usually does much of the talking Does not pay much attention when others talk Often assumes others' ideas will not work No personal attacks and put-downs but sometimes patronizing 	 Generally listens to others' points of view Always uses appropriate and respectful language Tries to make a definite effort to understand others' ideas 	 Always listens to others and their ideas Helps them develop their ideas while giving them full credit Always helps the team reach a fair decision

13. CURRICULUM DESIGN PROCESS

CHRIST (Deemed to be University), a premier educational institution, is an academic fraternity of individuals dedicated to the motto of "Excellence and Service".

- Department of Computer Science and Engineering is under the deanery of Faculty of Engineering of CHRIST (Deemed to be University).
- The department offers B.Tech in Computer Science and Engineering program whose curriculum should be approved by the Board of Studies (BoS) and University Academic Council (AC).

The University has laid down a regulation for Curriculum design, review and Approval which is as below:

Board of Studies is the primary academic body responsible for initiating all or any proposal concerning academic matters of the University including but not limited to

- Program structure
- Development and review of curriculum
- Syllabus
- Question paper pattern
- Question paper standards
- Examination systems
- Internal assessments
- Student development
- Teaching methodology
- Pedagogy
- Appointment of examiners
- Introduction of new programs/courses etc.

- 1. There shall be one Board of Studies (BoS) for each academic department of the University.
- 2. The Board of Studies of each department shall consist of:
 - a. Dean of Faculty/Head of the Department Chairperson.
 - b. All Professors, Associate Professors, and Assistant Professors of the department.
 - c. Two members from teaching profession (outside the University) of the specialization not below the rank of Associate Professor, nominated with the approval of the Academic Council.
 - d. Up to two members from the Industry / Entrepreneurs, nominated with the approval of the Academic council.
 - e. Chairperson may nominate one of the faculty members of the department to be the Secretary of Board of Studies.
- 3. The term of the nominated members shall be two years and they are eligible for renomination.
- 4. Meeting of Board of Studies may be convened as and when needed but shall be held at least once in a year.
- 5. The quorum for the meeting of Board of Studies shall be two-third of the total membership of the Board of Studies of the Department.
- 6. The functions of Board of Studies are:
 - a. Preparation of syllabi for various program keeping in view the objectives of the program, interest of the stakeholders, and the level of knowledge expected of the subject. The syllabus must be as detailed as possible with breakup of topics and sub topics to enable meaningful preparation of course plan, and propose up-to-date suggested reading and reference books/material with author and publisher information.
 - b. Review of curriculum periodically for updating and revision according to changes in theory and practices from time to time.
 - c. Suggest innovative teaching practices and evaluation methods.
 - d. Suggest procedure for continuous internal assessment of students.
 - e. Recommend panel of examiners for approval by the Academic Council.
 - f. Propose introduction of new undergraduate, postgraduate and pre-doctoral, Doctoral, Diploma and Certificate program along with details of program structure, curriculum, and duration, for consideration by the Academic Council.
 - g. Coordinate research, teaching, extension and other academic activities relating to the department.
 - h. Suggest panel of experts to be nominated to the Board of Studies.
 - i. Suggest co-curricular activities for student development including holistic education materials.
 - j. Suggest value-added program for improving the quality standard of the students.
 - k. Suggest methods of enhancing quality of teaching and teacher training program.
 - 1. Review and suggest ways to enhance the quality and quantity of research and publications by students and faculty.
 - m. Review and suggest modes of increasing external research projects and consultancies.
 - n. Review and suggest measures to improve the quality of Refresher Courses, Quality Improvement Program (QIP), Seminars, Conferences, and Workshops relating to the Department.
 - o. The Academic Council may direct any other functions, as it may deem necessary

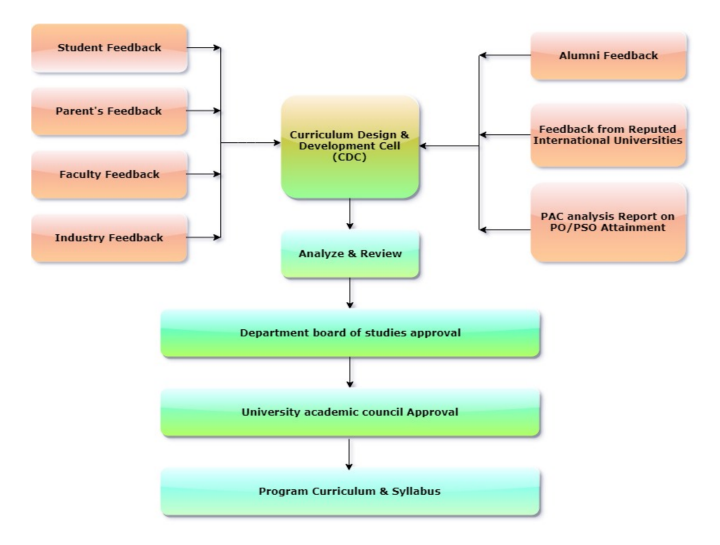


Figure 1 : Flow Chart for Curriculum Design Process

The Department of Computer Science and Engineering follows the following process for curriculum design:

- 1. The Head of the Department (HoD) in consultation with the Department Advisory Committee (DAC) nominates a BOS in-charge for the department.
- 2. In consultation with the BOS in-charge, the HoD formulates a Curriculum Design & Development Cell for the department (CDC). The CDC consists of professors, senior teachers with the HoD as the chairperson. The objective of the CDC is to review the curriculum and suggest recommendations every year to the BOS.
- 3. Meeting of the CDC Members may be convened as and when needed but should be held at least thrice in a year.
- 4. The CDC members will consolidate the feedback collected from all the stakeholders including students, faculty members, parents, alumni, employers, syllabus of reputed international universities and the entire course exit surveys collected in an academic year and analyze the feedbacks.
- 5. In consultation with Program Coordinator, HoD will formulate Program Assessment committee (PAC). PAC consists Program Coordinator, Domain Expert for each domain of

Courses, two Associate professors and two assistant professor as its members and Program coordinator will be chair person.

- 6. The Program Assessment Committee (PAC) analyses the results which includes both direct and indirect assessment and submits a report which includes either an action plan in case of non PO/PSO attainment or a target increment in case of PO/PSO attainment to the CDC for their review. Analysis is done for attaining the PO/PSO's through the curriculum.
- 7. The CDC members then review the analysis of the PAC as well as review the feedbacks collected on the curriculum from the various stakeholders and provide their recommendations to the BOS on HOD's approval.
- 8. On the approval of the Board of Studies, the final approval of the curriculum is done by the academic council of the University.

State the process used to identify extent of compliance of the curriculum for attaining the Program Outcomes and Program Specific Outcomes

The following steps abstract the process of curriculum design and approval for the entire program:

- The curriculum is approved by the Board of Studies (BOS) which is held once every year in the month of either January/February.
- Before the BOS meeting, the department Curriculum Design & Development Cell (CDC) reviews all the feedbacks collected from the students, alumni, parents, recruiters and the faculty members and also analyze the PO and PSO attainment report submitted by PAC.
- The PO and PSO attainment with direct and indirect assessment is done by the PAC and the shortcomings, if any, are identified and recommended for consideration to the CDC.
- The CDC summarizes all the analysis and submit their recommendations for the approval of the BOS in the subsequent academic year.
- They are documented in the action plan of each PO/PSO and at the course level and reviewed every academic year for its attainment.

To satisfy the extent of compliance of curriculum for attaining the POs and PSOs, Course Outcomes for each subject in the programme is identified and each Course Outcome is mapped with POs and PSOs with the correlation level and attained the extent of compliance of the curriculum with the PO/PSO's.

- The curriculum is categorized based on the broader domains like basic sciences, engineering sciences, humanities and social sciences, program core, program electives, open elective, projects, seminars, internships etc.
- Each category is then mapped to the PO/PSO based on the courses from that category getting mapped to the PO/PSO's.
- This mapping gives us an idea where the PO/PSO are not getting mapped or getting mapped at a lower extent which allows the CDC to brainstorm on the categories on which curriculum needs to be improved.

Following is the process used to categorize the curriculum into broader domains and further mapped to PO/PSO's:

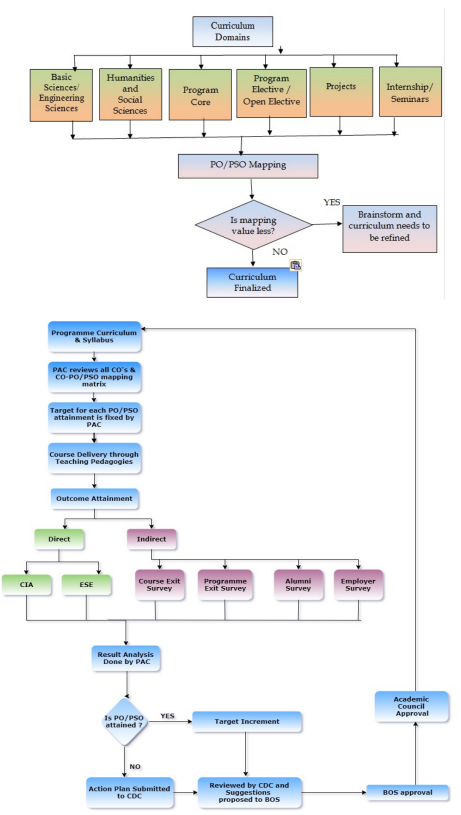


Figure 3: PO/PSO Attainment & Target Setting Process

Extent of compliance calculation is also analyzed through various feedback collected from various stakeholders. The following feedbacks are collected as part of indirect assessment of PO/PSO Alumni Feedback

• The feedback regarding their adaptability to the industry or higher studies is taken and analyzed for further improvement of PO/PSO attainment.

• This feedback is also used as inputs in the curriculum development and design.

Student Feedback

- The feedback from students is collected for every course as well as at the end of the program. This feedback is analyzed for CO attainment of each course as well as in PO/PSO attainment.
- This feedback is also used as inputs in the curriculum development and design.

Employer Feedback

- This feedback is collected to enhance the program curriculum and allows us to understand where the PO attainment can be improved and thus helps in improved attainment.
- This feedback is also used as inputs in the curriculum development and design

Parent Feedback

• Parents are important stakeholders in any educational institution. This feedback is taken to survey the parent community as far as PO/PSO attainment is concerned.

14. <u>EMPLOYABILITY ENHANCEMENT COURSES</u>:

Employability Enhancement courses:

As a part of B.Tech (Computer Science and Engineering) program, the curriculum gives an edge to study additional courses that intends to help advanced learners to be employable and sustain in their career progression.

Employability enhancement courses can be either, online courses (MOOC / NPTEL etc) or Industry Oriented courses or workshops. The students will be permitted to register for a number of such courses, during his / her program study period between 3rd Semester and 7ThSemester after satisfying the basic eligibility criteria given by department. The student who takes these courses has to seek for permission from the department, which a committee will recommend the students to take these courses after analyzing the eligibility of the students based on curricular aspirations and achievements.

Online courses should be of minimum 6 weeks proctored program and on successful completion of the course Departmental committee will conduct evaluation for the award of marks.

A student who completes those courses (which are linked) successfully to obtain a minimum of 3 credits may acquire exemption from studying one Professional Elective. Such exemption is permitted for three program elective courses, program elective 3,4 and 5.

In such case the credit points earned in those employability enhancement courses will be included for calculation of Cumulative Grade Point Average (CGPA).These courses are added as group 1, group 2 and group 3 under program elective 3, 4 and 5 respectively. If student fails to complete such 3 courses before his / her 7thsemester, it is mandatory for him / her to register respective program elective during 7thsemester or 8thsemester whichever applicable.

Online Courses:

Students can register and earn credits for online courses approved by Department Committee consisting of HOD, Professor, subject expert and 3 other faculty members.

The list of online courses is to be approved by Chairman, Academic Council on the recommendation of Department committee at the beginning of a semester if necessary, subject to confirmation in the next Academic council meeting.

The course offered will be centered to either tools or case study that is relevant to the core courses. These course lists will be updated twice in a year and published in the beginning of the academic year based on the approved BOS.

Workshops or Industry Oriented courses

Students can register for any workshops or industry oriented courses which will be organized by department, other department or industry cell of the institution that is approved by the Department Committee. The Committee will evaluate the performance of the student and recommend the grade or evaluate the candidate in 100% Continuous Internal Assessment (CIA) pattern.

Eligibility criteria

To undergo Employability Enhancement course a written permission will be sort by the student during the 3rdsemester. A minimum of 9 online courses that are listed by the department has to be completed before the 7thsemester. However the student must not have any backlogs and the CGPA should be above 7.

Evaluation Procedure

The department committee will evaluate the student's progress by conducting two presentations for each course. During the presentation, the student's performance will be evaluated based on his attendance for the course, assignments, performance in assessments. Based on performance in those components, the committee will recommend the grade for the respective course of the student.

Hourly attendance will be tracked and a Committee will monitor the progress of the student and recommend the grade or evaluate the student for 100%. (Continuous Internal Assessment (CIA)). The committee's marks will be converted to 90% and 10% will be based on the attendance and a single mark entry scheme will be followed at the end of the semester.

15.B.Tech DEGREE WITH MINOR IN COMPUTER SCIENCE AND ENGINEERING

Students can get a B. Tech degree with minor **in Computer Science and Engineering (CSE)** by earning 20 extra credits in addition to B. Tech degree in non CSE branches. The minor courses are focussed on basic concepts of Computer Science & Engineering discipline.

A student completing minor courses will be well equipped for further higher studies or job opportunities in IT field. The detailed guideline are as follows.

Guidelines for Minor Degree

- Students admitted in B. Tech in non CSE branches are only eligible for B. Tech minor in CSE.
- Student interested in the Minor degree in CSE must enrol in the beginning of the second year only provided he/she must have obtained minimum first class in the first year B. Tech in non CSE branches.
- Student should get 20 extra credits from the following courses to acquire Minor degree in CSE.
- Minor courses include five courses each carries 4 credit. Student must take 01 course in III Sem, 03 courses in IV Sem and 1 Course in V Sem.

• In case a Student fails to complete the required 20 credits from the prescribed minor courses before the completion of degree, then the Degree will be awarded without mentioning any minor specialization

16. <u>HONOURS DEGREE OFFERED BY THE DEPARTMENT</u>

Students can get a B. Tech degree in CSE with **honours in specialization** by earning 20 extra credits in addition to BTech degree in CSE. Department of CSE is offering honour courses under three different area of specialization such as **Artificial Intelligence**, **Data Analytics and Cyber Security** along with the regular curriculum. A student completing these courses will be well equipped for further higher studies or research in the said specialization. The detailed guidelines are as follows.

Guidelines for Honour Degree

- For earning a B. Tech Degree in Computer Science and Engineering with Honours a student must choose 20 credits from any one of the three honors specialization(AI/Data Analytics/ Cyber Security) in addition to the regular curriculum.
- Honours courses include four core courses and one Capstone project/MOOC course/ Certificate courses.
- Student must take 01 course in V Sem, 02 courses in VI Sem and 01 Course along with Capstone project/MOOC course in VII Sem by satisfying the required pre-requisites.
- In case a Student fails to complete the required 20 credits from the prescribed honour courses before the completion of degree, then the Degree will be awarded without mentioning any honours specialization

17. <u>LIST OF COURSES FOCUSSING ON EMPLOYABILITY/ENTREPRENEURSHIP/</u> <u>SKILLDEVELOPMENT</u>

Entrepreneurship	Employability	Skill Development
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semester) M C 4 2 2 - E n v i r o n m e n t a l Science(4 th semester) CS512- Project Management & Finance(5 th semester) MC823- Constitution of India(8 th semester)	CS331P -Database Management Systems: Backend designing skill CS631P-Internet of Things : IoT applications, network of devices CS633P: Design patterns: Reusable Coding Skills IT633P: Data warehousing and data mining: data analytics skill CS662E01-Web Programming Concepts: Web design concept CS662E02-Java Programming: programming skills CS662E04-Introduction to Cloud Computing- cloud and storage management. CS662E05-Introduction to Data Science: data analytics CS662E08-Machine learning: self learning algorithm design skill CS662E09-Cryptography and Network security – security issues CS662E10-Service Oriented Architecture : storage related CS764E07- Microprocessor and micro controller: Embedded system designing CS764E09- Software Testing: Testing skill CS662E03-Software Testing Techniques: testing skill CS662E03-Software Testing CS764E09- Software Testing CS764E09-Software Testing Techniques: testing skill CS662E03-Software Testing CS764E02-Wireless Networks: I o T a n d o th e r related applications CS865E03-Software Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n t : Project M a n a g e m e n	CS764E08-Digital Signal Processing: R&D CS846E05-Digital Image Processing: R & D CS764E01-Pattern Recognition: R & D CS764E04-Natural Language Processing: R & D CS764E05-Operational Research: problem solving techniques CS764E06-Bio Informatics: R & D CS642E02-Real Time Systems: R & D

18. <u>LIST OF COURSES FOCUSSING ON REGIONAL NEEDS, NATIONAL NEEDS AND</u> <u>GLOBAL NEEDS</u>

Identification of local needs	Identification of regional needs	Identification of national needs	Identification of global needs	Supporting Evidences / Documents
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skills CS764E06-Bio preview.pdf) CS743E02-TCP/ Informatics: R & among the all	Technical English (1 st year) HS311- Technical w r i t i n g (3 ^{r d} semester) MC321- Cyber s e c u r i t y (3 ^{r d} semester) C S 4 3 6 - P r o f e s s i o n a l Ethics(4 th semester) M C 4 2 2 - Environmental S c i e n c e (4 th semester) CS512- Project Management & F i n a n c e (5 th semester) M C 8 2 3 - Constitution of India(8 th semester) CS331P -Database M a n a g e m e n t Systems: Backend designing skill CS631P-Internet of T h i n g s : I o T a p p l i c a t i o n s, network of devices CS633P: Design patterns: Reusable	w r i t i n g (3^{rd}) semester) MC321- Cyber s e c u r i t y (3^{rd}) semester) C S 4 3 6 - Pr o f e s s i o n a l E t h i c s (4^{th}) semester) M C 4 2 2 - Environmental S c i e n c e (4^{th}) semester) CS512- Project Management & F i n a n c e (5^{th}) semester) M C 8 2 3 - Constitution of India(8 th semester) C S 7 6 4 E 0 9 - Software Testing: Testing skill C S 7 6 4 E 1 0 - I n f o r m a t i o n Retrieval: Storage management C S 6 6 2 E 0 3 - Software Testing Techniques: testing skill CS533P-Design and Analysis of A 1 g o r i t h m s : problem solving	writing(3^{rd} semester) MC321- Cyber security(3^{rd} semester) C S 4 3 6 - Professional E thics(4^{th} semester) M C 4 2 2 - Environmental S cience(4^{th} semester) CS512- Project Management & F in ance(5^{th} semester) M C 8 2 3 - Constitution of I n d i a (8^{th} semester) C S 5 4 1 E 0 2 - Internet and web programming: web designing C S 5 4 1 E 0 3 - Foundation of web science: web designing C S 6 4 2 E 0 1 - M o b i 1 e A p plication Development: M o b i l e A p plication Development skill C S 6 4 2 E 0 3 - A d v a n c e d Databases: DB designing CS743E01-Unix S y s t e m Programming: O S 5 4 1 e m	w r i t i n g (3^{rd}) semester) MC321- Cyber s e c u r i t y (3^{rd}) semester) C S 4 3 6 - Professional E t h i c s (4^{th}) semester) M C 4 2 2 - Environmental S c i e n c e (4^{th}) semester) CS512- Project Management & F i n a n c e (5^{th}) semester) M C 8 2 3 - Constitution of I n d i a (8^{th}) semester) M C 8 2 3 - Constitution of I n d i a (8^{th}) semester) CS764E08-Digital S i g n a 1 Processing: R&D CS764E08-Digital S i g n a 1 Processing: R&D CS846E05-Digital I m a g e Processing: R & D C S 7 6 4 E 0 1 - P a t t e r n Recognition: R & D C S 7 6 4 E 0 4 - N a t u r a 1 L a n g u a g e Processing: R & D C S 7 6 4 E 0 5 - O p e r a t i o n a1 R e s e a r c h : problem solving	MIT Graduate survey report 2017, 79% graduating want enter the work f o r c e immediately (source: https:// gecd.mit.edu/ sites/default/ files/2016-gss- survey.pdf), in the following roles 1. Career as a n e t w o r k administrator or engineer. 2. Career as a S o f t w a r e Developer. 3. Career as an App Developer. 4. Development of System related Projects like O p e r a t i n g S y s t e m s, Compilers 5. C o m p ut e r Hardware 6. Government sectors 7. Military 8. Data base administrator According to the s u r v e y c o n d u c t e d (Source: https:// gecd.mit.edu/ sites/default/ files/2017-gss-
Programming: OR e s e a r c h : problem solving techniquesfiles/about/ files/2017-gss- s u r v e y - SkillsSkillsCS764E06-Bio Informatics: R & among the all			CS743E01-Unix	CS764E05-	gecd.mit.edu/
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CS743E02-TCP/ Informatics: R & among the all				L *	
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19. STAKE HOLDERS FEEDBACK

Category	Total Number of Requests	Total Number of Responses	Excellent	Good	Satisfactory	Average	Need to Improve
Alumni	20	20	11	9	0	0	0
Student	250	203	58	82	52	9	2
Industry	20	21	11	10	0	0	0
Parent	20	19	16	3	0	0	0
Teachers	45	42	40	2	0	0	0

20. COURSE STRUCTURE

			COURSE STRUCTUR	E - 0	CSE	E(Ba	tch 202	0-24)			
			I SEMESTER - CH	IEM	IIST	RY	CYCLI					
Sl.	Course	Course			Ioui	ſS	Total	C	redi	ts	Total	Honours
NO.	Course Code	Cours e Type	Course Name	L	Т	Р	Mar ks	L	Т	Р	Total Credits	Honours Credits
1	MA131	BSC	Mathematics – I	3	0	0	100	3	0	0	3	
2	CH132P	BSC	Chemistry	3	0	2	100	3	0	1	4	
3	EC133P	ESC	Basic Electronics	3	0	2	100	3	0	1	4	
4	CS134P	ESC	C o m p u t e r Programming	3	0	2	100	3	0	1	4	
5	ME135	ESC	Basic Mechanical Engineering and Nano science	3	0	0	100	3	0	0	3	
6	TE136P	HSMC	Technical English	1	0	2	50	1	0	1	2	
7	ME 151	BSC	Workshop Practice Lab	0	0	2	50	0	0	1	1	
8	HE171		Holistic Education-I	1	0	0		1	0	0	1	
			Total	17	0	10	600	17	0	5	22	0

			I SEMESTER - 1	PHY	SIC	S C	YCLE					
C1	6	C		Hours Total Credits		ts	т. 1	TT				
Sl. NO.	Course Code	Cours e Type	Course Name	L	Т	Р	Mar ks	L	Т	Р	Total Credits	Honours Credits
1	MA131	BSC	Mathematics – I	3	0	0	100	3	0	0	3	
2	PH132P	BSC	Physics	3	0	2	100	3	0	1	4	
3	EE133P	ESC	Basic Electrical Engineering	3	0	2	100	3	0	1	4	
		ESC	Basics of Civil Engineering & Engineering									
4	CE134P		Mechanics	3	0	2	100	3	0	1	4	
5	EG135P	ESC	Engineering Graphics	2	0	2	100	2	0	1	3	
6	BS136	BSC	Bio Science	2	0	0	50	2	0	0	2	
7	HE171		Holistic Education-I	1	0	0		1	0	0	1	
			Total	17	0	8	550	17	0	4	21	0

			II SEMESTER - C	CHE	MIS	STRY	Y CYCI	Æ				
Sl.N O.	Course Code	Course Type	Course Name	F L	Houn T	rs P	Total Mar ks	C L	redi T	ts P	Total Credits	Honours Credits
0.	MA231	BSC	Mathematics – II	ц З	0	0	100	Ц З	0	0	3	Creans
2	CH232P	BSC	Chemistry	3	0	2	100	3	0	1	4	
3	EC233P	ESC	Basic Electronics	3	0	2	100	3	0	1	4	
4	CS234P	ESC	Computer Programming	3	0	2	100	3	0	1	4	
5	ME235	ESC	Basic Mechanical Engineering and Nano science	3	0	0	100	3	0	0	3	
6	TE236P	HSMC	Technical English	2	0	0	50	2	0	0	2	
7	ME 251	BSC	Workshop Practice Lab	0	0	2	50	0	0	1	1	
8	HE171		Holistic Education-I	1	0	0		1	0	0	1	
			Total	18	0	8	600	18	0	4	22	0
	<u></u>	ļ	II SEMESTER -	- PH	YSI	CS (CYCLE	<u> </u>			ļ	
				ŀ	Iour	S	Total	C	redi	ts		
Sl.N O.	Course Code	Course Type	Course Name	L	Т	Р	Mar ks	L	Т	Р	Total Credits	Honours Credits
1	MA231	BSC	Mathematics - II	3	0	0	100	3	0	0	3	
2	PH232P	BSC	Physics	3	0	2	100	3	0	1	4	
3	EE233P	ESC	Basic Electrical Engineering	3	0	2	100	3	0	1	4	
4	CE234P	ESC	Basics of Civil Engineering & Engineering Mechanics	3	0	2	100	3	0	1	4	
5	EG235P	ESC	E n g i n e e r i n g Graphics	2	0	2	100	2	0	1	3	
6	BS 236	BSC	Bio Science	2	0	0	50	2	0	0	2	
7	HE271		Holistic Education- II	1	0	0		1	0	0	1	

	Total 17	/ U	8	550	17	0	4	21	0
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			III SEN	1ES	TER	2						
	2			ŀ	Ioui	'S	Total	C	redi	ts		
Sl. NO.	Course Code	Cours e Type	Course Name	L	Т	Р	Mar ks	L	Т	Р	Total Credits	Honours Credits
	CS331P	PCC	Database								4	
1			M a n a g e m e n t Systems	3	0	2	100	3	0	1		
2	CS332P	PCC	Data Structures and Algorithms	3	0	2	100	3	0	1	4	
3	IOT331	PCC	Introduction to Sensors	3	0	0	100	3	0	0	3	
4	EC337	PCC	Digital Systems	3	0	0	100	3	0	0	3	
5	MA334	BSC	D i s c r e t e Mathematics	3	0	0	100	3	0	0	3	
6	MC321	MC	Cyber Security	2	0	0	50	0	0	0	0	
7	HS311	HSMC	Technical Writing	2	0	0	50	2	0	0	2	
8	HOL312		Holistic Education- III	1	0	0		1	0	0	1	
			Total	20	0	4	600	18	0	2	20	0

			IV SEN	1ES	TER	2						
C1		6		Hours		Total	Credits		ts			
Sl. NO.	Course Code	Cours e Type	Course Name	L	Т	Р	Mar ks	L	Т	Р	Total Credits	Honours Credits
1	CS431	PCC	Probability and Queuing Theory	3	0	0	100	3	0	0	3	
2	CS432P	PCC	Operating Systems	3	0	2	100	3	0	1	4	
3	CS433P	PCC	P r o g r a m m i n g Paradigm	3	0	2	100	3	0	1	4	
4	CS434	PCC	Formal Language & Automata Theory	3	0	0	100	3	0	0	3	
5	CS435P	РСС	Computer Organization & Architecture	3	0	2	100	3	0	1	4	
6	AIML451	PCC	Python Laboratory	0	0	2	50	0	0	1	1	

7	HS436	HSMC	Professional Ethics	2	0	0	50	2	0	0	2	
8	MC422	MC	Environmental Science	2	0	0	50	0	0	0	0	
9	HOL411		Holistic Education- IV	1	0	0	-	1	0	0	1	
			Total	21	0	6	650	19	0	3	22	0

			V SE	MES	TEI	R						
				Hours			Total	Credits			T • 1	
Sl. NO.	Course Code	Course Type	Course Name	L	Т	Р	Mar ks	L	Т	Р	Total Credits	Honours Credits
1	CS531P	PCC	Computer Networks	3	0	2	100	3	0	1	4	
2	IOT532	PCC	Statistical Signal Processing	3	0	0	100	3	0	0	3	
3	CS533P	PCC	Design and Analysis of Algorithms	3	0	2	100	3	0	1	4	
4	CS541	PEC	Program Elective – 1	3	0	0	100	3	0	0	3	
5	CS561	OE	Open Elective - 1- (Global)	2	0	0	50	2	0	0	2	
6	CS512	HSMC	Project Management & Finance	3	0	0	100	3	0	0	3	
7	CS581	PROJ	Internship - 1	0	0	2	50	0	0	1	1	
8	HOXX5 41	HONS	Honours Elective – I	3	0	2	-	3	0	1	-	4
			Total	17	0	6	600	17	0	3	20	4

	VI SEMESTER												
C1	C	C			Iour	Iours Total		Credits			TT (1		
Sl. NO.	Course Code	Course Type	Course Name	L	Т	Р	Mar ks	L	Т	Р	Total Credits	Honours Credits	
1	CS631P	PCC	Internet of Things	3	0	2	100	3	0	1	4		
2	CS632	PCC	Compiler Design	3	0	0	100	3	0	0	3		
3	IOT633P	PCC	Cryptography and Network Security	3	0	2	100	3	0	1	4		
4	CS662	OE	Open Elective -2(Global Elective)	3	0	0	100	3	0	0	3		
6	CS642	PEC	Program Elective – 2	3	0	0	100	3	0	0	3		

7	HOXX6 41	HONS	Honours Elective – II	3	0	2	-	3	0	1	-	4
8	HOXX6 42	HONS	Honours Elective – III	3	0	2	-	3	0	1	-	4
			Total	18	0	4	500	15	0	2	17	8

			VII SI	EME	STE	R						
	_	_		Hours Total Credits								
Sl. NO	Course Code	Course Type	Course Name	L	Т	Р	Mar ks	L	Т	Р	Total Credits	Honours Credits
1	IOT734	PCC	Introduction to Data Mining	3	0	0	100	3	0	0	3	
2	CS744	PEC	Program Elective – 4	3	0	0	100	3	0	0	3	
3	IOT735	PCC	Introduction to AI	3	0	0	100	3	0	0	3	
5	IOT736	PCC	Wireless Networks	3	0	0	100	3	0	0	3	
6	CS781	PROJ	Internship - 2	0	0	2	50	0	0	1	1	
7	CS782	PROJ	Service Learning	0	0	4	50	0	0	2	2	
8	CS783	PROJ	Project Phase-I	0	0	6	100	0	0	3	3	
9	HOXX7 41	HONS	Honours Elective – IV	3	0	2	-	3	0	1	-	4
10	HOXX7 42	HONS	Honours Elective – V	3	0	2	-	3	0	1	-	4
			Total	12	0	12	600	12	0	6	18	8

			VIII SI	EME	ESTI	ER						
				Hours Total Credits		ts						
Sl. NO	Course Code	Course Type	Course Name	L	Т	Р	Mar ks	L	Т	Р	Total Credits	Honours Credits
1	CS845	PEC	Program Elective – 5	3	0	0	100	3	0	0	3	
2	CS846	PEC	Program Elective – 6	3	0	0	100	3	0	0	3	
3	CS881	PROJ	Project Phase-II	0	0	18	300	0	0	9	9	
4	MC823	MC	Constitution of India	2	0	0	100	0	0	0	0	
			Total	8	0	18	600	6	0	9	15	0

CREDI	Γ DETAILS
Semester	B.Tech-CSE
Ι	22
II	21
III	20
IV	22
V	20
VI	17
VII	18
VIII	15
TOTAL CREDITS	155

CS561-OPEN	N ELECTIVE – 1
SUBJECT	DEPARTMENT
DANCE COURSE	Department of Theatre and Performing Arts
THEATRE DIRECTION	Department of Theatre and Performing Arts
THEATRE PLAY	Department of Theatre and Performing Arts
VOICE IMPROVEMENT / VOCAL THERAPY	Department of Music
DIGITAL WRITING	Department of Media Studies
DIGITAL MEDIA	Department of Media Studies
INTELLECTUAL PROPERTY RIGHTS	School of Law

PROFESSIONAL PSYCHOLOGY	Department of Psychology
ORGANISATION BEHAVIOUR	Department of Social Work
CORPORATE SOCIAL RESPONSIBILITY	Department of Social Work
SOCIAL WELFARE ADMINISTRATION	Department of Social Work
CREATIVITY AND INNOVATION	Centre for Digital Innovation
LANGUAGES - FRENCH	Department of languages
GERMAN	Department of languages
JAPANESE	Department of languages
KOREAN	Department of languages
ASIAN CUISINE	Department of Hotel Management
IMAGINEERING	Department of Hotel Management
DIGITAL MARKETING	Institute of Management
DATA ANALYTICS THROUGH SPSS	Institute of Management
SELLING WITH EMOTIONAL INTELLIGENCE	Institute of Management
LEARNING THROUGH CASE STUDY	Institute of Management

		OPEN EL	ECTI	VE					OPEN ELECTIVE											
	CS662-OPEN ELECTIVE – 2 (Global Elective)																			
	Course			lour	s	Total	С	redi	ts	Total										
SI.NO.	Code	Course Name	L	Т	Р	Marks	L	Т	Р	Credits										
1	CS662E01	Web Programming Concepts	2	0	2	100	2	0	1	3										
2	CS662E02	Java Programming	2	0	2	100	2	0	1	3										
3	CS662E03	Software Testing Techniques	2	0	2	100	2	0	1	3										
4	CS662E04	Introduction to Cloud Computing	2	0	2	100	2	0	1	3										
5	CS662E05	Introduction to Data Science	2	0	2	100	2	0	1	3										
6	CS662E06	Data Structures	2	0	2	100	2	0	1	3										

7	CS662E07	Python for Engineers	2	0	2	100	2	0	1	3
8	CS662E08	Machine learning	2	0	2	100	2	0	1	3
9	CS662E09	Service Oriented Architecture	2	0	2	100	2	0	1	3
		CS763- OPEN F	ELEC	TIV	Е - З	3				
1	CS763E01	Software Process and Project Management	3	0	0	100	3	0	0	3
2	CS763E02	Software Quality Management	3	0	0	100	3	0	0	3
3	CS763E03	Web Services and Service Oriented Architecture	3	0	0	100	3	0	0	3
4	CS763E04	S o f t w a r e R e q u i r e m e n t Estimation	3	0	0	100	3	0	0	3
	1	CS764-OPEN E	LEC	TIV	E – 4	Ł				
1	CS764E01	Pattern Recognition	3	0	0	100	3	0	0	3
2	CS764E02	Software Project Management	3	0	0	100	3	0	0	3
3	CS764E03	Natural Language Processing	3	0	0	100	3	0	0	3
4	CS764E04	Operational Research	3	0	0	100	3	0	0	3
5	CS764E05	Bio Informatics	3	0	0	100	3	0	0	3
6	CS764E06	Microprocessor and micro controller	2	0	2	100	2	0	1	3
7	CS764E07	Digital Signal Processing	2	0	2	100	2	0	1	3
8	CS764E08	Software Testing	2	0	2	100	2	0	1	3
9	CS764E09	Information Retrieval	2	0	2	100	2	0	1	3
10	CS764E10	Software Coding Practices	2	0	2	100	2	0	1	3

		PROGRAM E	LEC	TIV	E						
		CS541- PROGRAM	ELF	ECTI	VE ·	- 1					
	G		Hours			Total	Credits			T (1	
Sl.NO.	Course Code	Course Name	L	Т	Р	Mark s	L	Т	Р	Total Credits	
1	CS541E01	Computer Graphics with Open GL	3	0	0	100	3	0	0	3	
2	CS541E02	Internet and web programming	3	0	0	100	3	0	0	3	
3	CS541E03	Foundation of web science	3	0	0	100	3	0	0	3	
4	CS541C	Group-I	3	0	0	100	3	0	0	3	
5	IOT541E04	Semantic Web Applications	3	0	0	100	3	0	0	3	
6	6 IOT541E05 Big Data Analytics 3 0 0 100 3 0 0 3										
	CS642- PROGRAM ELECTIVE – 2										
1	CS642E01	Mobile Application Development	3	0	0	100	3	0	0	3	
2	CS642E02	Real Time Systems*	3	0	0	100	3	0	0	3	
3	CS642E03	Advanced Databases	3	0	0	100	3	0	0	3	
4	CS642E04	Computer Oriented Numerical Analysis	3	0	0	100	3	0	0	3	
5	CS642E05	Object Oriented Analysis and Design	3	0	0	100	3	0	0	3	
6	CS642E06	System Software	3	0	0	100	3	0	0	3	
7	CS642E07	Data warehousing and Data mining*	3	0	0	100	3	0	0	3	
8	IT642E01	Design patterns *	3	0	0	100	3	0	0	3	
9	9 CS642C Group-II 3 0 0 100 3 0 0 3										
	CS642E07 – This course is open only for CSE students. IT642E01- This course is open only for IT students. CS642E02- Elective course for CSE(IoT) students										

		CS743- PROGRAM	ELE	ECTI	IVE -	- 3						
1	CS743E01	U n i x S y s t e m Programming	3	0	0	100	3	0	0	3		
2	CS743E02	TCP/IP Design and Implementation	3	0	0	100	3	0	0	3		
3	CS743E03	Simulation and Modeling	3	0	0	100	3	0	0	3		
4	CS743C	Group-III	3	0	0	100	3	0	0	3		
	CS744- PROGRAM ELECTIVE - 4											
1	CS744E01	Information Storage and Management	3	0	0	100	3	0	0	3		
2	CS744E02	D a t a B a s e Administration	3	0	0	100	3	0	0	3		
3	CS744E03	Network Storage Technologies	3	0	0	100	3	0	0	3		
4	CS744E04	N e t w o r k Administration	3	0	0	100	3	0	0	3		
5	CS744E05	Research Methodology	3	0	0	100	3	0	0	3		
		CS845- PROGRAM	ELF	ECTI	IVE -	- 5						
1	CS845E01	Quantum Computing	3	0	0	100	3	0	0	3		
2	CS845E02	Mobile Computing	3	0	0	100	3	0	0	3		
3	CS845E03	Parallel Computing	3	0	0	100	3	0	0	3		
4	CS845E04	Grid Computing	3	0	0	100	3	0	0	3		
	•	CS846- PROGRAM	ELF	ECTI	IVE -	- 6		:	•			
1	CS846E01	Computer Aided Decision Support Systems	3	0	0	100	3	0	0	3		
2	CS846E02	Soft Computing	3	0	0	100	3	0	0	3		
3	CS846E03	Introduction to Robotics	3	0	0	100	3	0	0	3		
4	CS846E04	High Performance Computing	3	0	0	100	3	0	0	3		

5	CS846E05	Digital Image Processing	3	0	0	100	3	0	0	3
	CS782-Service Learning									
1	CS782E01	Free and Open Source Software	0	0	4	50	0	0	2	2
2	CS782E02	Digital Security and Principles	0	0	4	50	0	0	2	2

	El	MPLOYABILITY ENHAN	NCE	MEI	NT C	OURS	ES			
		CS541C-GR	OU	P-I						
			ł	Ioui	'S	Total	Credits			T • 1
SI.NO.	Course Code	Course Name	L	Т	Р	Mark s	L	Т	Р	Total Credits
1	CS541C01	Linux Certified Server Administration	0	0	2	-	0	0	1	1
2	CS541C02	Oracle certified Database Administration	0	0	2	-	0	0	1	1
3	CS541C03	Solaris Server Administration	0	0	2	-	0	0	1	1
4	CS541C04	Data Absorption	0	0	2	-	0	0	1	1
5	CS541C05	Virtualization	0	0	2	-	0	0	1	1
6	CS541C06	Robotic process and Automation	0	0	2	-	0	0	1	1
7	CS541C07	List of approved NPTEL / MOOC Courses of minimum 6 weeks duration.	0	0	2	-	0	0	1	1
8	CS541C08	C I S C O / J A V A Fundamental/ NDG Linux/ Python/IOT	0	0	2	_	0	0	1	1
		CS642C-GR	OUI	P-II						
1	CS742C01	Design Thinking	0	0	2	-	0	0	1	1
2	CS642C02	Scrum & Agile	0	0	2	-	0	0	1	1
3	CS642C03	Lean Six Sigma	0	0	2	-	0	0	1	1
4	CS642C04	Project Management Tool	0	0	2	-	0	0	1	1
5	CS642C05	Fog Computing	0	0	2	-	0	0	1	1
6	CS642C06	Dew Computing	0	0	2	-	0	0	1	1
7	CS642C07	Cognitive Computing	0	0	2	-	0	0	1	1

8	CS642C08	List of approved NPTEL / MOOC Courses of minimum 6 weeks duration.	0	0	2	_	0	0	1	1
		CS743C-GRO	OUP	-III						
1	CS743C01	Server Side Programming	0	0	2	-	0	0	1	1
2	CS743C02	Client Side Programming	0	0	2	-	0	0	1	1
3	CS743C03	Web Designing	0	0	2	-	0	0	1	1
4	CS743C04	Shell Programming	0	0	2	-	0	0	1	1
5	CS743C05	Semantic Web	0	0	2	-	0	0	1	1
6	CS743C06	List of approved NPTEL / MOOC Courses of minimum 6 weeks duration.	0	0	2	_	0	0	1	1

		HONOURS	SCO	UR	SES							
		Honoursin Artif	icial	Int	ellig	geno	ce					
				Ho	ours					Crec	lits	
			Ι		Т	Р			L	Т	Р	
Sl.NO.	Course Code	Course Name						tal rks				Total Credits
1	HOAI541	Statistical foundation for Artificial Intelligence	r 3	5	0	2	1(00	3	0	1	4
2	HOAI641	Artificial Intelligence and Machine Learning	e g	5	0	2	1(00	3	0	1	4
3	HOAI642	Robotics and Process Automation	s 3		0	2	1(00	3	0	1	4
4	HOAI741	Computer Vision	3	5	0	2	1(00	3	0	1	4
5	HOAI742	AI Project / MOOC Courses/ Certificate Courses	2 e 3	b	0	2	100		3	0	1	4
		Total	1	5	0	10	0 500		15	0	5	20
		Honours in I	Data	Ana	alyti	ics						1
			ŀ	Iou	rs		otal	C	redi	ts		
SI.NO.	Course Code	Course Name	L	Т	Р		lark s	L T P		Р	Tota	Credits
1	HODA541	Statistical foundation for Data Analytics	3	0	2	1	100	3	0	1		4
2	HODA641	Big Data Analytics	3	0	2	1	100	3	0	1		4
3	HODA642	Big Data Security Analytics	3	0	2	1	100	3	0	1		4
4	HODA741	Web Analytics	3	0	2	1	100	3	0	1		4
5	HODA742	DA Project / MOOC Courses/ Certificate Courses	3	0	2	1	100	3	0	1		4
		Total	15	0	10	5	500	15	0	5		20
		Honours in C	ybe	r Se	curi	ity		•	•	I		
				Iou			otal	-	redi			

Sl.NO.	Course Code	Course Name	L	Т	Р	IVIARK S	L	Т	Р	Total Credits
1	HOCS541	Probability and Random Process	3	0	2	100	3	0	1	4
2	HOCS641	Mobile and Network based Ethical Hacking	3	0	2	100	3	0	1	4
3	HOCS642	Cyber Forensics and Malware Detection	3	0	2	100	3	0	1	4
4	HOCS741	Intrusion detection and Incident Response	3	0	2	100	3	0	1	4
5	HOCS742	CS Project / MOOC Courses/ Certificate Courses	3	0	2	100	3	0	1	4
		Total	3 15	0	2 10	500	3 15	0	5	20

		MINOR	COL	RSI	ES					
Minor	in Computer	Science and Engineering IT stu	•		d by	departi	ment	of	CSE	for non- CSE/
01.110						Total	C	redi	its	
SI.NO.	Course Code	Course Name	L	Т	Р	Mark s	L	Т	Р	Total Credits
1	CS332P	Data Structures and Algorithms	3	0	2	100	3	0	1	4
2	CS433P	Programming Paradigm	3	0	2	100	3	0	1	4
3	MICS435P	Basics of Computer Architecture & Operating Systems	3	0	2	100	3	0	1	4
4	CS531P	Computer Networks	3	0	2	100	3	0	1	4
5	MICS534P	Database System	3	0	2	100	3	0	1	4
		Total	15	0	10	500	15	0	5	20

21. DETAILED SYLLABUS

	C	Course	Nam	e: Mathematics					
Course Code : MA131- I									
	L	Т	Р	Category	BSC				
Contact Hrs./Week	3	0	0	CIA Marks	50				
Contact Hrs./Sem.	45	0	0	ESE Marks	50				
Credits.	3	0	0	Exam Hours	3				

Course objectives:

This course is outlined to those who intend to apply the subject at the proper place and time, while keeping him/her aware to the needs of the society where he/she can lend his/ her expert service, and also to those who can be useful to the community without even going through the formal process of drilling through rigorous treatment of Mathematics. At the end of this course, students will

have a solid base of understanding elementary linear algebra as required for further undergraduate work in engineering.

be able to differentiate a function partially with respect to each of its variables in turn be able to utilize methods of integration to compute length of arcs, surface area and volume of solids

be skilled in using integration to compute problems important in physics and engineering learn the meaning and computation of the curl and divergence of a vector field.

be able to solve first order differential equations that are separable, linear or exact

Prerequisites: Nil

Units	T e a c h i n g Hours
Unit-1 Linear Algebra	
Fundamental concepts of Matrix, Rank of a Matrix, Consistency and solution of linear simultaneous equations, Eigen values and Eigen Vectors, Diagonalization	
Unit-2 Differential Calculus – I	1
Partial Differentiation: Partial derivatives, Total differential coefficient, differentiation of composite and implicit functions, Jacobians and properties. Leibnitz's Rule of differentiation under integral sign.	10

Unit-3 Integral Calculus – I	
Reduction formulae for the integration of $\sin^n x$, $\cos^n x$, $\sin^m x \cos^n x$ and evaluation of these integrals with standard limits - Problems. Derivative of arc length, Applications of integration to find surfaces of revolution and volumes of solids of revolution.	10
Unit-4 Differential Equation – I	
Solution of first order and first degree differential equations: Reducible to Homogeneous, Linear and Exact differential equation, Applications of differential equations. orthogonal trajectories.	10
Unit-5 Vector Calculus – I	
Vector differentiation. Velocity, Acceleration of a particle moving on a space curve. Vector point function. directional derivative, Gradient, Divergence, Curl, Laplacian. Solenoidal and Irrotational vectors - Problems. Standard vector identities.	10
Self-study : NIL	
Site/Industrial Visits :NIL	
Course outcomes: CO1:Discuss the consistency of the system of linear equations and the spect using Eigen values and Eigen vectors. CO2: Illustrate the differentiation of multivariable functions using the con- derivatives, Jacobian, Solve definite integrals by Leibnitz rule of different integral sign. CO3:Solve definite integrals as surface area and volume of solid of revo- reduction formulae. CO4: Examine first order nonlinear differential equations to solve non-homo- linear and exact forms. CO5: Calculate the velocity and acceleration of a moving particle, vector po- potential with the aid of vector differentiation.	ncept of tota tiation under plution using ogenous, non

T1. Dr. B. S. Grewal, "Higher Engineering Mathematics", 39th Edition, Khanna Publishers, July 2005.

T2. H. K. Das & Rajnish Verma, "Higher Engineering Mathematics", S. Chand & Company Ltd., 2011.

Reference Books:

R1. Erwin Kreyszig, "Advanced Engineering Mathematics", 8th Edition, John Wiley & Sons, Inc,

2005

R2. Thomas and Finney, "Calculus", 9th Edition, Pearson Education, 2004

R3. Peter V. O'Neil, "Advanced Engineering Mathematics", Thomson Publication, Canada, 2007

R4. B. V. Ramana, "Higher Engineering Mathematics", Tata McGraw – Hill, 2009.

R5. Michael Artin, "Algebra", 2nd Edition, Prentice Hall of India Private Limited, New Delhi, 2002

- R6. Kenneth Hoffman and Ray Kunze, "Linear Algebra", 2nd Edition, Prentice Hall of India Private Limited, New Delhi, 2002
- R7. George F. Simmons and Steven G. Krantz, "Differential Equation, Theory, Technique and Practice", Tata McGraw Hill, 2006.
- R8. M. D. Raisinghania, "Ordinary and Partial Differential Equation", Chand (S.) & Co. Ltd., India, March 17, 2005.

Online Resources: NIL

11	0		0			•	,								
CO						Р	0							PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	1	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	3	2	-	-	-	-	-	1	-	-	-	-	-	-
CO3	3	2	1	-	-	-	-	-	-	-	-	-	-	-	-
CO4	3	2	1	-	-	-	-	-	-	-	-	-	-	-	-
CO5	2	2	1	-	-	-	-	-	-	-	-	-	-	-	-

Course Name: Chemistry										
Course Code : CH132P / CH232P										
	L	Т	Р	Category	BSC					
Contact Hrs./Week	3	0	2	CIA Marks	70					
Contact Hrs./Sem.	45	0	30	ESE Marks	30					
Credits.	3	0	1	Exam Hours	3					

This paper contains five units which are Chemical Energy Sources, Electrochemical Energy Systems, Corrosion Science, Surface Chemistry & Catalysis, Material Characterization Techniques and Water Technology

This paper aims at enabling the students to know various energy sources, corrosion and its control, basics of surface chemistry, their application in catalysis, water technology and material characterization.

Prerequisites: NIL

Units

demerits.

Teaching Hours

Unit-1 Chemical Energy Sources

Introduction to energy; Fuels - definition, classification, importance of hydrocarbons as fuels; Calorific value -definition, Gross and Net calorific values. Ultimate and proximate analysis of fuel, Determination of calorific value of a solid / liquid fuel using Bomb calorimeter. Cracking – Thermal Catalytic & fluidised cracking. Reformation, Knocking - mechanism, octane number, cetane number, prevention of knocking- anti-knocking agents, unleaded petrol, Power alcohol. synthetic petrol – Bergius process and Fischer Tropsch process. Solar Energy : Physical and chemical properties of silicon, production of silicon for photovoltaic cell – Mettalurgical grade, Solar grade. Purification of silicon – Zone refining crystal pulling technique – Photovoltaic cells-Introduction, VB Theory, definition, working of a PV cell, Merits and

Unit-2 Electrochemical Energy Systems

Conductance, Ionic conductance, Transport number, Ionic mobility, activity coefficient and mean activity coefficients. Single electrode potential- origin, sign conventions. Derivation of Nernst equation. Standard electrode potential Construction of Galvanic cell-classification - primary, secondary and concentration cells, Concentration cell with and without transference, EMF of a cell, notation and conventions. Reference electrodes -calomel electrode, Ag/ AgCl electrode. Measurement of single electrode potential. Numerical problems on electrode potential and EMF. Ion-selective electrode- glass	8
electrode, Determination of pH using glass electrode.	
Unit-3 Corrosion Science	
Corrosion - definition, Chemical corrosion and Electro-chemical theory of corrosion, Types of corrosion, Differential metal corrosion, Differential aeration corrosion (pitting and water line corrosion), Stress corrosion. Factors affecting the rate of corrosion, Corrosion control: Inorganic coatings – Anodizing and Phosphating, Metal coatings –Galvanization and Tinning, Corrosion Inhibitors, Cathodic and Anodic protection.	9
Unit-4 Surface chemistry & Catalysis	
Introduction - Terminologies in surface chemistry – Adsorption - Characteristics, Classification, Application , Factors affecting Adsorption – Surface Area, temperature, pressure and nature of gas, desorption Activation Energy life time, Adsorption isotherms- Freudlich, Langmuir, BET Catalysis: Introduction, classification- Homogeneous and Heterogeneous, Active Sites-Single & dual- Solid catalysts- Classification- Supported, Unsupported, Metal Organic Frameworks Imprint catalysts, Hybrid catalysts, shape selective catalyst,– terminologies in material preparation- Precursor, calcination, Ageing, agglomeration regeneration	11
Unit-5 Material Characterization & Water Technology	
Theory and Applications of X-ray Photo electron Spectroscopy(XPS), Powder Xray diffraction (pXRD) Water Technology: Impurities in water, Biochemical Oxygen Demand and Chemical Oxygen Demand. Numerical problems on BOD and COD. Sewage treatment. Purification of water- Desalination - Flash evaporation- Electro dialysis and Reverse Osmosis.	
List of Experiments	Practical Hours
1. Determination of viscosity coefficient of a given liquid using Ostwald's viscometer.	2
2. Determination of copper by spectrophotometric method.	2
3. Conductometric estimation of an acid using standard NaOH solution	2

4. Determination of pKa value of a weak acid using pH meter.	2
5. Potentiometric estimation of FAS using standard K2Cr2O7 solution.	2
PART – B	
1. Determination of Total Hardness of a sample of water using disodium salt of EDTA.	2
2. Determination of percentage of Copper in brass using standard sodium thiosulphate solution.	2
3. Determination of Calcium Oxide (CaO) in the given sample of cement by Rapid EDTA method	2
4. Determination of Iron in the given sample of Haematite ore solution using potassium dichromate crystals by external indicator method.	2
5. Determination of Chemical Oxygen Demand (COD) of the given industrial waste Water sample.	2
Self-study : NIL	1
Site/Industrial Visits : NIL	
Course outcomes: CO1: Distinguish between renewable and non-renewable energy sources. CO2: Outline the oxidation and reduction reactions which are relevant to study of corrosion science and electrochemistry. CO3: Examine various types of corrosion occurring on metal surfaces. CO4: Explain the basics of physical and chemical phenomena taking place at so CO5: Identify physiochemical techniques for material characterization.	-
Text Books: T1. Dr. B.S. Jai Prakash, "Chemistry for Engineering Students", Subhas Store Reprint 2015 T2. M. M. Uppal, "Engineering Chemistry", Khanna Publishers, Sixth Edition, T3. Jain and Jain, "A text Book of Engineering Chemistry", S. Chand & Compa Delhi, 2009, Reprint- 2016	2002

Reference Books:

R1. Atkins P.W. "Physical chemistry" ELBS 9 Edition 2009, London

R2. Stanley E. Manahan, "Environmental Chemistry", Lewis Publishers, Reprint 2009

R3. B. R. Puri, L. R. Sharma & M. S. Pathania, "Principles of Physical Chemistry", S. Nagin Chand & Co., 33rd Ed., Reprint- 2016

R4. Kuriakose J.C. and Rajaram J. " Chemistry in Engineering and Technology" Vol I & II, Tata McGraw – Hill Publications Co Ltd, NewDelhi, First edition Reprint 2010

R5. Ertl, H. Knozinger and J. Weitkamp, "Handbook of Heterogeneous Catalysis" Vol 1-5, Wiley - VCH.

R6. B. Viswanathan, S. Sivasanker , A.V. Ramaswamy, "Catalysis : Principles & Applications" CRC Press, March 2002, Reprint 2011.

R7. D K Chakrabarthy, B. Viswanathan,"Heterogeneous Catalysis" New Age Internatioanl Publishers,2008.

R8. J. Bassett, R.C. Denny, G.H. Jeffery, "Vogels text book of quantitative inorganic analysis",5th Edition

R9. Sunita and Ratan Practical Engineering Chemistry, S.K. Kataria& Sons, 2013.

Online Resources:NIL

CO	РО							PSO							
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	2	1	2	-	-	-	-	-	-	-	-	-	-
CO2	2	1	-	2	-	-	-	-	-	-	-	-	-	-	-
CO3	2	3	2	1	2	-	-	-	-	-	-	-	-	-	-
CO4	2	1	-	2	-	-	-	-	-	-	-	-	-	-	-
CO5	3	1	1	-	1	-	-	-	-	-	-	-	-	-	-

Course Name: Basic Electronics										
Course Code : EC133P/EC233P										
	L	T	P	Category	ESC					
Contact Hrs./Week	3	0	2	CIA Marks	70					
Contact Hrs./Sem.	45	0	30	ESE Marks	30					
Credits.	3	0	1	Exam Hours	3					

This course aims at imparting knowledge about electronic and digital systems, semiconductor theory and operational amplifiers. This course also includes a practical component which allows the students to recognize the different elements used in electronics and digital systems.

Prerequisites: NIL

	1
Units	Teaching Hours
Unit-1 Basic Semiconductor And Pn Junction Theory	
Atomic Theory – Atom, Electron Orbits and Energy Levels - Conduction in solids – Electron Motion and Hole Transfer, Conventional Current and Electron Flow –Conductors, Insulators and Semiconductors – Energy Band Diagrams – Variation of band gap with temperature. Intrinsic and Extrinsic Semiconductors – Doping, n type and p type material, Majority and minority carriers, Charge Carrier Density, Mass Action Law. Semiconductor Conductivity – Drift Current, Diffusion Current, Charge Carrier Velocity, Conductivity.The pn Junction – Biased Junctions – Junction Currents and Voltages.VI Characteristics – Static and Dynamic Resistance.Zener diode characteristics, Zener and Avalanche breakdown.	9
Unit-2 Diode Applications	
Diode Approximations – DC Load Line Analysis - DC voltage applied to diodes (Si and zener diodes only). (Simple analysis using KCL and KVL). Rectifiers – Half Wave rectifier – Full Wave Rectifier – Bridge Rectifier : dc load current and voltage, rms load current and voltage, ripple factor, efficiency, PIV. Simple Capacitor Filter(Analysis not expected) – Simple Shunt Zener Voltage Regulator	9
Unit-3 Bipolar Junction Transistor	1

Bipolar Junction Transistors: Transistor Construction – Operation – Common Base Configuration – Transistor Amplifying action – Common Collector – Common Emitter. Transistor currents. Common emitter current gain – Common Base Current gain – Relationship. Transistor Biasing : Operating Point – Significance – Fixed Bias and Voltage Divider Bias – Simple analysis.	9
Unit-4 Introduction To Operational Amplifiers	•
Block diagram, Op-amp transfer characteristics, Basic Op-amp parameters and its value for IC 741- offset voltage and current, input and output impedance, Gain, slew rate, bandwidth, CMRR, Concept of negative feedback, Inverting and Non-inverting amplifiers, Summing Amplifier, Subtractor, Differential Amplifier, integrator, differentiator, Voltage follower, Introduction to Oscillators, the Barkhausen Criterion for Oscillations, Applications of Oscillator	
Unit-5 Digital Electronics	
Sampling theorem, Introduction, decimal system, Binary, Octal and Hexadecimal number systems, addition and subtraction, fractional number, Binary Coded Decimal numbers. Boolean algebra, Logic gates, Two Variable and three variable K – maps - Half-adder, Full-adder, Logic Design based on two and three input variables only.	9
List of Experiments	
List of Experiments	Practical Hours
 Use of basic voltage source and measuring instruments (Power supply, function generator, DSO, Digital Multimeter), familiarization of breadboard.Measurement of Voltage and Frequency using DSO 	
 Use of basic voltage source and measuring instruments (Power supply, function generator, DSO, Digital Multimeter), familiarization of 	Hours
 Use of basic voltage source and measuring instruments (Power supply, function generator, DSO, Digital Multimeter), familiarization of breadboard.Measurement of Voltage and Frequency using DSO Study of step down transformer. Measuring the secondary voltage 	Hours 2
 Use of basic voltage source and measuring instruments (Power supply, function generator, DSO, Digital Multimeter), familiarization of breadboard.Measurement of Voltage and Frequency using DSO Study of step down transformer. Measuring the secondary voltage waveform on DSO and determination of peak and rms value Identification and testing of electrical/electronic active and passive 	Hours 2 2
 Use of basic voltage source and measuring instruments (Power supply, function generator, DSO, Digital Multimeter), familiarization of breadboard.Measurement of Voltage and Frequency using DSO Study of step down transformer. Measuring the secondary voltage waveform on DSO and determination of peak and rms value Identification and testing of electrical/electronic active and passive components 	Hours 2 2 2 2 2
 Use of basic voltage source and measuring instruments (Power supply, function generator, DSO, Digital Multimeter), familiarization of breadboard.Measurement of Voltage and Frequency using DSO Study of step down transformer. Measuring the secondary voltage waveform on DSO and determination of peak and rms value Identification and testing of electrical/electronic active and passive components Color coding of resistors and capacitor coding Study of Series and Parallel circuits to verify Kirchoff's Voltage Law 	Hours 2 2 2 2 2 2 2 2 2 2 2
 Use of basic voltage source and measuring instruments (Power supply, function generator, DSO, Digital Multimeter), familiarization of breadboard.Measurement of Voltage and Frequency using DSO Study of step down transformer. Measuring the secondary voltage waveform on DSO and determination of peak and rms value Identification and testing of electrical/electronic active and passive components Color coding of resistors and capacitor coding Study of Series and Parallel circuits to verify Kirchoff's Voltage Law and Current Law – using breadboard, DMM and DC power supply. Half Wave Rectifier and Full Wave Rectifier : study of waveforms, 	Hours 2 2 2 2 2 2 4
 Use of basic voltage source and measuring instruments (Power supply, function generator, DSO, Digital Multimeter), familiarization of breadboard.Measurement of Voltage and Frequency using DSO Study of step down transformer. Measuring the secondary voltage waveform on DSO and determination of peak and rms value Identification and testing of electrical/electronic active and passive components Color coding of resistors and capacitor coding Study of Series and Parallel circuits to verify Kirchoff's Voltage Law and Current Law – using breadboard, DMM and DC power supply. Half Wave Rectifier and Full Wave Rectifier : study of waveforms, determination of DC value of rectified wave Study of different types of logic gates – NOT, OR, AND, NAND, NOR 	Hours 2 2 2 2 2 4 4

9. Soldering and de-soldering of electronic components on PCB	2
10. Determination of forward and reverse bias characteristics of silicon diode	4
11. Application of Zener diode as a basic voltage regulator	2
Self-study: NIL	

Site/Industrial Visits : NIL

Course outcomes:

CO1: Describe the basic semiconductor principles , working of p-n junction diode and transistors.

CO2: Demonstrate the operation of diodes in rectifiers, voltage regulator and clipper. CO3: Explain the operation of bipolar junction transistor including the amplification and biasing.

CO4: Explain the operation and applications of Operational Amplifier.

CO5: Discuss conversions between binary, decimal, octal and hexadecimal number system.

Text Books:

T1. David A. Bell, "Electronic Devices and Circuits" – Vth Edition, OUP, 2011

T2. N. P. Deshpande, "Electronic Devices and Circuits – Principles and Applications", TMH, 2017

T3. Robert L Boylestad& Louis Nashelsky, "Electronic Devices and Circuit Theory", 3rd Edition, 2015

T4. Morris Mano, "Digital Logic and Computer Design", PHI, EEE, 2014

Reference Books:

R1. Donald A. Neamen, "Electronic Circuits", 3rd Edition, TMH, 2017

R2. Thomas L. Floyd, "Electronic Devices", Seventh Edition, Pearson Education, 2012 R3. Albert Malvino, David. J. Bates, —Electronic Principle, 8th Edition, Tata McGraw Hill, 2015

Online Resources: NIL

СО						Р	0							PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	2	1	-	-	-	-	-	1	-	-	-	-	-	-
CO3	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-

CO4	2	1	-	-	-	-	-	-	-	-	-	-	-	-	_
CO5	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-

	Cours	e Nam	e: Cor	nputer Programming		
	C	ourse	Code :	CS134P/CS234		
	L	T	Р	Catego	ory ESC	
Contact Hrs./Week	3	0	2	CIA Mar	rks 70	
Contact Hrs./Sem.	45	0	30	ESE Mar	rks 30	
Credits.	3	0	1	Exam Hou	ars 3	
 To provide exposure To provide a basic exposure To enable the studer reasoning and learning 	position t nt to app	to the g	goals of		e percep	tior
Prerequisites:						
Units					T e a c h Hours	in
0				nts, Variables And Datatypes, tput Operations		
and flowcharts. Basic st Declaration of varia operators, Logical o Decrement operators, operators, Arithmetic operators, T and associatively.	tructure of bles. Op operators Condit expressio Type con output	of a C p perator , Ass ional ns, Ev version	orogran rs: Ar ignme operat caluatic ns in e ions: 1	wcharts, Examples on algorithms m, C Tokens, Data types. ithmetic operators, Relational nt operators, Increment and cor, Bitwise operators, Special on of expressions, Precedence of xpressions, Operator precedence Reading a character, writing a it	9	
		ranchi	ng Lo	oping		
Unit-2 Decision Makir	ng And B	iancin		-F0		
Decision making and b statement, The ifelse ladder, The switch state	oranching statemen ement, Th	: Decis t, Nes ne ?: op	sion ma ting of perator,	aking with if statement, Simple if ifelse statements, The else if	9	

Arrays: One-dimensional Arrays, Declaration of one-dimensional Arrays, Initialization of one-dimensional Arrays, Two-dimensional Arrays, Initializing two-dimensional Arrays. User-defined functions: Need for User-defined Functions, A multi-function Program, Elements of user - defined Functions, Definition of Functions, Return Values and their types, Function Calls, Function Declaration, Category of Functions, No Arguments and no Return Values, Arguments but no Return Values, Arguments with Return Values, No Argument but Returns a Value, Functions that Return Multiple Value, recursion –recursive functions, Limitations of recursion.	9
Unit-4 Pointers	
Understanding the pointers, Accessing the Address of a Variable, Declaring Pointer Variables, Initialization of Pointer Variables, Accessing a Variable through its Pointer, Pointer Expressions, Pointer Increments and Scale Factor, Pointers and Arrays, Pointers and Character Strings, Pointers as Function Arguments.	
Unit-5 Strings, Derived Types, Files	
Strings: String concepts: declaration and initialization, String I/O functions, Array of strings, String manipulation function, Structure: Basic of structures, structures and Functions, Arrays of structures, structure Data types, type definition. Files: Defining, opening and closing of files, Input and output operations, Standard Library Functions for Files	9
List of Experiments	Practical Hours
1. To understand and realize the use of C tokens, Keywords and Identifiers, Variables, Data types, Declaration of variables, using operators, I/O functions.	4
2. To understand and implement concepts of Decision making statements.	4
3. To understand and implement concepts looping statements.	6
4. To understand and implement concepts of Arrays.	4
5. To understand and implement concepts of Pointers	4
6. To understand and implement concepts of User defined functions.	4
7. To understand and implement concepts of Strings and Structures.	4
Self-study : NA	·

Site/Industrial Visits : NA

Course outcomes:

CO1: Demonstrate the fundamental concepts of computer programming.

CO2: Make use of the decision making, branchingand looping statements for solving problems.

CO3: Build an application using arrays and functions to achieve code reuse.

CO4: Inspect code optimization by using pointers.

CO5: Develop applications using strings and files.

Text Books:

T1. Deitel and Deitel, "C How to Program", Prentice Hall 2010 (Reprint).

T2. Herbert Schildt, "C++ : The Complete Reference", McGraw - Hill Osborne Media; 3rd edition 2012 (Reprint).

T3. YashvantKanetkar, "Let Us C 13E", BPB Publications – 13th Edition, 2013.

Reference Books:

R1.Shelly and Junt, "Computers and Commonsense", 4th edition, Prentice Hall of India, 2010 (Reprint).

R2. Dennis P. Curtin, Kim Foley, KunalSen, Cathleen Morin, "Information Technology: The Breaking wave", Tata MC GrawHill Companies, 2010 (Reprint).

R3. Peter Norton, "Introduction to Computers", 2011 (Reprint).

Online Resources:

W1.V. K. Myalapalli, J. K. Myalapalli and P. R. Savarapu, "High performance C programming," 2015 International Conference on Pervasive Computing (ICPC), Pune, 2015, pp. 1-6

W2. https://users.ece.cmu.edu/~eno/coding/CCodingStandard.html

W3. <u>https://www.w3resource.com/c-programming-exercises/</u>

CO						Р	0							PSO 2 3 1 1 1 1 1 1 1 1		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	2	1	-	-	-	-	-	-	-	-	1	1	-	1	1	
CO2	3	2	1	-	1	-	-	1	-	-	1	1	-	1	1	
CO3	3	2	1	-	1	-	-	1	1	-	1	1	-	1	1	
CO4	3	3	2	1	1	-	-	1	1	2	1	1	-	1	1	
CO5	3	2	1	-	1	-	-	1	1	-	1	1	-	1	1	

Course N	ame: Basi	c Mee	chanic	al Engineering and Nano science	
	Co	ourse	Code	: ME135 / ME235	
	L	Т	Р	Category	ESC
Contact Hrs./Week	3	0	0	CIA Marks	50
Contact Hrs./Sem.	45	0	0	ESE Marks	50
Credits.	3	0	0	Exam Hours	3

1. To elucidate and critically demonstrate the Energy sources and basic thermodynamic concepts behind energy transfer.

- 2. To distinguish and elaborate the different types of prime movers.
- 3. To describe the functioning of refrigeration and air-conditioning.
- 4. To evaluate and apply the concepts of nano-science in real engineering applications.
- 5. To demonstrate and apply the process of machining and metal joining in basic

applications.

Prerequisites: Nil	
Units	Teaching Hours
Unit-1 Energy Resources, Thermodynamics and Heat transfer	
Energy Resources Conventional Energy resources- Fossil fuel and nuclear fuel, Merits and demerits. Non-conventional energy sources- Solar, Wind, hydraulic, Ocean-thermal, Geo-thermal, Tidal energy and bio mass energy plants working principle. Thermodynamics Basic terms: State, path, process (reversible and irreversible), and cycle, System, surroundings and boundary. Closed system, Open system and Isolated Systems. Laws of Thermodynamics (statements and brief description). Heat engine and Heat pump (Definition). Heat Transfer Modes of Heat transfer and their basic governing equations. Heat exchangers- types. Fins – types and applications.	12

10
6
7
10

Self-study:

Unit-1: Distillation process of crude oil, Harnessing of Ocean-thermal Energy.

Unit-2: 4 Stroke Diesel Engine, 2 Stroke petrol engine, Water turbines.

Unit-3: Office air-conditioning systems.

Unit-4: TEM, UTM techniques for characterization of Nanomaterials.

Unit-5: Trepanning operation, Vertical milling machine, brazing and soldering applications.

Site/Industrial Visits:

1. Heat Transfer Lab.

2. Fluid mechanics and Machinery Lab.

- 3. Metal Cutting Lab.
- 4. I.C. Engine Lab.

Course outcomes:

CO1: Elucidate and critically demonstrate the basic thermodynamic concepts behind energy transfer.

CO2: Distinguish and elaborate the types of prime movers for power generation and its transmission.

CO3: Describe the functioning of refrigeration and air-conditioning for its real time applications.

CO4: Evaluate and apply the concepts of nano-science in real engineering applications.

CO5: Demonstrate and apply the process of machining and metal joining in basic applications.

Text Books:

T1. K.R. Gopalkrishna, "A text Book of Elements of Mechanical Engineering", Subhash Publishers, Bangalore, 2008.

T2. S. Trymbaka Murthy, "A Text Book of Elements of Mechanical Engineering", 3rd revised edition, I.K. International Publishing House Pvt. Ltd., New Delhi. 2010.

T3. P.K.Nag, "Engineering Thermodynamics" Tata McGraw-Hill Education, 2005.

T4. B.S. Murthy, P. Shankar, Baldev Raj, B.B. Rath and James Munday, "Nano Science and Nano Technology ", University Press IIM, 2002.

Reference Books:

- R1. Dr. R. P. Reddy, "Elements of Mechanical Engineering", 1st Edition, Himalaya Publishing House, New Delhi, 2012.
- R2. HajraChoudhury S K, "Elements of Workshop Technology" 13th Edition, Volume 1, Machine Tools, India Book Distributing Company Calcutta, 2010.
- R3. HajraChoudhury S K, "Elements of Workshop Technology" 13th Edition, Volume 2, Machine Tools, India Book Distributing Company Calcutta, 2012.
- R4. Charles P. Poole and Frank J. Owens, "Introduction to Nanotechnology", Wiley India Edition, 2012.

Online Resources:

W1. http://www.hds.bme.hu/letoltesek/targyak/BMEGEVGAG01_ENG/ime.pdf W2. <u>http://www.nptel.ac.in/downloads/112108148</u>.

CO						Р	0						PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	2	-	-	-	-	1	1	-	-	-	-	1	-	-	-	
CO2	2	-	-	-	-	1	-	-	-	-	-	-	-	-	-	
CO3	2	-	-	-	-	-	1	-	-	-	-	-	-	-	-	
CO4	2	-	-	-	-	-	1	-	-	-	-	-	-	-	-	
CO5	2	-	-	-	-	1	-	-	-	-	-	-	-	-	-	

	Cou	rse N	ame:	Technical English		
	Со	urse (Code :	TE136P / TE236P		
	L	Т	Р	Catego	ory HSM	1C
Contact Hrs./Week	1	0	2	CIA Mar	rks 25	
Contact Hrs./Sem.	15	0	30	ESE Mar	rks 25	
Credits.	1	0	1	Exam Hor	urs 2	
reliably demonstrated the	e abilit	y to 1	respor	pletion of this course, the stude ad effectively, efficiently, and app ehension and evaluation of its	propriately	v to
Prerequisites: NIL						
Units					T e a c h i Hours	n g
Unit-1 Vocabulary Buildi	ng					
Concept of word formation suffixes, Misused and conf				nyms, homophones, prefixes and	8	
Unit-2 Basic Writing Skill	S					
	l Da			ents, Run-on errors, Phrases and difiers, Structure of paragraphs	8	
Unit-3 Identifying Comm	on Erre	ors In	Writi	ng		
Subject verb agreeme Redundancies, cliché's , M				ticles, prepositions, Tenses, ed words	9	
Unit-4 Essay Writing (La	ng. La	b)			•	
introduction, thesis staten	nent, w	riting	body	e of an Academic essay, writing paragraphs, writing concluding entence skills, Different types of	10	

Unit-	-5 Ora	al Cor	nmun	icatio	n										
pron	uncia		inton							ng co view		hension form		10	
Self-	study	v:NA													
Site/I	Indus	strial V	Visits	:NA											
Cour	se ou	itcome	es:												
Text	Book	:s:													
Refe	rence	Book	s:												
Onli	ne Re	esourc	es:												
Map	ping	with I	Progra	am Ou	itcom	es (PC)s)								
CO							PO							PSC)
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1															
CO2															
CO3															
CO4															

Course Name: Workshop Practice Lab Course Code : ME 151								
Contact Hrs./Week	0	0	2	CIA Marks	25			
Contact Hrs./Sem.	0	0	30	ESE Marks	25			
Credits.	0	0	1	Exam Hours	2			

To provide the students with the hands on experience on different trades of engineering like fitting, welding, carpentary& sheet metal.

List of Experiments	Practical Hours
1. Safety Precautions and description of workshop tools and equipments.	1
2. Study of fitting tools and equipments.	2
3. Demonstrate and make a square fitting model.	4
4. Demonstrate and make a V fitting model.	2
5. Demonstrate and make a dovetail fitting model.	4
6. Study of electric arc welding tools and equipments.	1
7. Demonstrate and make a Butt Joint welding model.	2
8. Demonstrate and make a Lap Joint welding model.	2
9. Demonstrate and make a T-Joint welding model.	2
10. Demonstrate and make a L-Joint welding model.	2
11. Study of sheet metal tools and equipments.	1
12. Demonstrate and make a rectangular tray.	2
13. Study and demonstration of Carpentry tools, joints and operations.	1
14. Study and demonstration of MIG welding.	2
15. Study and demonstration of TIG welding.	2
Self-study: NA	I

Site/Industrial Visits: NA

Course outcomes:

CO1: Demonstrate an understanding of and comply with workshop safety regulations.

CO2: Select and perform a range of cutting and filing operations to produce a given fitting model

CO3: Demonstrate the knowledge of welding and sheet metal processes to prepare various models

Text Books:

T1. S. K. H. Choudhury, A. K. H. Choudhury, Nirjhar Roy, "The Elements of Workshop Technology", Vol 1 & 2, Media Propoters and Publishers, Mumbai, 2018.

Reference Books:

R1. P. Kannaiah and K.L. Narayana, "Manual on Workshop Practice", Scitech Publications, (1999).

R2. T Jeyapoovan, "Engineering Practices Lab - Basic Workshop Practice Manual," ISBN: 81-259-1800-0

R3. H.S.Bawa, "Workshop Practice", Tata McGraw Hill Publishing Company Limited, (2007)

Online Resources:

W1. https://nptel.ac.in/noc/ W2. http://ecoursesonline.iasri.res.in

	0		0			(<u> </u>								
CO	РО										PSO				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	-	-	-	-	-	1	1	-	1	1	-	-	-	-	-
CO2	-	-	-	-	-	1	-	-	1	1	-	-	-	-	-
CO3	-	-	-	-	-	1	1	-	1	1	-	-	-	-	-

Course Name: Physics Course Code : PH132P								
Contact Hrs./Week	3	0	2	CIA Marks	70			
Contact Hrs./Sem.	45	0	30	ESE Marks	30			
Credits.	3	0	1	Exam Hours	3			

This paper contains five UNITS which are Modern Physics, Quantum Mechanics, Conductivity in Metals (Electrical and Thermal), Elastic, Dielectric and Optical Properties of Materials, Lasers, Optical Fibers.

At the end of the course, the students would be able to

- Identify the fundamental aspects of modern physics and quantum mechanics.
- Compare classical and quantum free electron theory.
- Outline the salient properties of elastic and dielectric materials.
- Apply the concepts learnt in Laser, Fiber optics in the field of Engineering.
- Apply optical phenomenon in technology.

Prerequisites:	
Units	T e a c h i n g Hours
Unit-1 Modern Physics	
Introduction, Planck's theory - Deduction of Wien's displacement law and Rayleigh Jean's law from Planck's law, Compton effect, de Broglie hypothesis - extension to electron particle. Phase velocity, group velocity, expression for group velocity based on superposition of waves, relation between group velocity and particle velocity. Problems.	09
Unit-2 Quantum Mechanics	

Heisenberg's uncertainty principle and its physical significance. Application of uncertainty principle (Non-existence of electron in the nucleus). Wave function. Properties and Physical significance of a wave function Schrodinger - Time independent wave equation – Application: Setting up of a one dimensional Schrödinger wave equation of a particle in a potential well of infinite depth : Probability density and Normalization of wave function – Energy Eigen values and Eigen function. Problems.	09
Unit-3 Electrical and Thermal Conductivities of metals	
Classical free-electron theory. Introduction, assumptions and limitation of classical free-electron theory. Thermal Conductivity. Wiedemann - Franz law, calculation of Lorentz number.	
Quantum free-electron theory – Postulates of quantum fee electron theory, Fermi - Dirac Statistics. Fermi-energy – Fermi factor. Density of states. Carrier concentration in metals. Expression for electrical resistivity/conductivity - Merits of Quantum free electron theory. Problems.	
Unit-4 Materials Science	1
Elasticity : Introduction - Bending of beams – Single Cantilever – Application of Cantilever in AFM, Young's modulus-Non uniform bending. Problems. Dielectrics : Dielectric constant and polarisation of dielectric materials. Types of polarisation. Equation for internal fields in liquids and solids (one dimensional). Clausius – Mossotti equation. Ferro and Piezo – electricity(qualitative). Frequency dependence of dielectric constant. Important applications of dielectric materials. Problems.	09
Unit-5 Applied Optics	<u> </u>
Lasers: Principle and production. Einstein's coefficients (expression for energy density). Requisites of a Laser system. Condition for Laser action. Principle, Construction and working of He-Ne and semiconductor diode Laser. Applications of Laser – Laser welding, cutting and drilling. Measurement of atmospheric pollutants. Problems.	08
Optical Fibers: Introduction, Principle and Propagation of light in optical fibers. Angle of acceptance. Numerical aperture. Types of optical fibers and modes of propagation. Applications –optical fiber communication system. Problems.	

List of Experiments	Practical Hours
PART – A	
1. Basic Measuring Instruments Vernier Callipers Screw Gauge Travelling Microscope	
2. Verification of Stefan's law	
3. Planck's Constant (Determination of Planck's constant using LED or using the principle of photoelectric effect)	
4. Determination of Fermi energy.	
5. Young's modulus – Non-uniform bending.	
6. Measurement of Dielectric Constant (Charging & discharging of capacitor).	
7. Ultrasonic Interferometer.	
8. Interference at a wedge.	
9. Laser Diffraction (Determination of grating constant and number of rulings per inch using diffraction grating).	
10. Frequency determination – Melde's apparatus	
11. Photo Multiplier Tube - Demonstration only	
Course outcomes: CO1: Demonastrate principles of Classical Physics and Modern Physics. CO2: Classify the materials according to the theories of Quantum Physics. CO3: Experiment the principles of Physics to solve the problems in different rele CO4: Examine the different materials for various scientific applications.	evant topics

CO4: Examine the different materials for various scientific applications.

CO5: Experiment the principles of optics in the field of LASERS and Optical Fiber.

CO6: Evaluate the theories of quantum mechanics in various fields of LASERS, Materials sciences and future engineering applications.

Text Books:

T1. M.N.Avadhanulu and P.G. Kshirsagar, "A Text Book of Engineering Physics", S.Chand& Company Ltd, 9th Edition 2012.

- T2. John Wiley "Engineering Physics", Wiley India Pvt. Ltd, 1st Edition 2014.
- T3. S.O. Pillai, "Solid State Physics", New Age International, 6th Edition 2009.
- T4. S.P. Basavaraju, " Engineering Physics", Revised Edition 2009.
- T5. Charles Kittel, "Introduction to Solid State Physics", 8th Edition.
- T6. Arthur Beiser, "Concepts of Modern Physics", Special Indian Edition 2009.
- T7. AjoyGhatak, "Optics",4th Edition 2009

Reference Books:

R1. R.K. Gaur and S.L. Gupta, "Engineering Physics", Dhanpatrai and Sons, New Delhi, 2001.

R2. Sehgal Chopra Sehgal, " Modern Physics ", Tata McGraw-Hill, 6th Edition, 2005.

R3. Halliday, Resnick and Krane, "Fundamentals of Physics Extended",

John Wiley and Sons Inc., New York, 5th Edition, 1997.

R4. P.Mani, "Engineering Physics", Dhanam publishers, Revised Edition 2011.

R5. H.J. Sawant, "Engineering Physics", Technical Publications, 1st Edition, 2010.

R6. V. Rajendran, "Engineering Physics", Tata Mcgraw Hill Publishing Company Limited, 1st Edition, 2009.

R7. K.Eric Drexler, "Nanosystems - Molecular Machinery, Manufacturing and Computation", John Wiely& Sons, 2005.

R8. J David, N Cheeke, "Fundamentals and Applications of Ultrasonic Waves", CRC Press 1st Edition, 2002.

R9. Frederic33k J Bueche and Eugene Hecht "Schaum Outline of Theory and Problems of College Physics", Tata McGraw-Hill, 11th Edition, 2012.

R10. M. Ali Omar, "Elementary Solid State Physics", Addison-Wesley 1st Edition, 1993.

Online Resources:

W1. https://en.wikipedia.org/wiki/Laser

W2. https://en.wikipedia.org/wiki/Ultrasound

W3. https://en.wikipedia.org/wiki/Optical_fiber

Mapp	oing w	ntn P	rograf	n Out	comes	s (POs	9								
CO			PSO												
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	1	-	-	-	-	-	-	-	-	-	-	-	-	-
CO3	3	2	2	-	-	-	-	-	-	-	-	-	-	-	-
CO4	3	2	1	-	-	-	-	-	1	-	-	-	-	-	-
CO5	3	3	1	1	-	-	-	-	-	-	-	-	-	-	-

Course Name: Basic Electrical Engineering												
Course Code : EE133P												
L T P Category ESC												
Contact Hrs./Week	3	0	2	CIA Marks	70							
Contact Hrs./Sem.	45	0	30	ESE Marks	30							
Credits.	3	0	1	Exam Hours	3							

This course is aimed to solve and analyse DC and AC networks. It also covers the fundamental principles of alternator, transformer, motors, renewable energy systems and power converters. It also emphasise the concepts in smart grid and electrical vehicles to cope up with current trends in electrical engineering.

Prerequisites: NA

Units Teaching Hours **Unit-1 DC circuits** Basic electrical quantities, KCL, KVL, voltage and current division rules, 9 circuit reduction using series, parallel and star-delta transformation of resistors. Superposition theorem, Thevenin's theorem, Source transformations- Electromagnetism- Faraday's laws, comparison of electric and magnetic circuits. **Unit-2 AC circuits** Comparison of DC and AC, Generation of sinusoidal signal, Representation 9 of AC, inductance and capacitance, behaviour of pure R, L and C in AC circuits, RL, RC and RLC series circuits- derivations, phasor diagrams, real power, reactive power, power factor and resonance. Three phase balanced circuits, voltage and current relations in star and delta connections.

Unit-3 Power System Components

Power system components-overview, Alternator-construction, working and 9 generated voltage equation, Transformer – types, construction, working, emf equation, voltage regulation and efficiency, Switchgears (Fuse, MCB, relay), earthing, electric safety, standards and best practices.

DC Motor- construction and working, torque and speed equations of shunt motors, Single phase induction motors - construction and working, BLDC motor and its applications in e-mobility.

Unit-4 Power Converters and Renewable Energy	
Power supplies and converters, SCR as a switch single phase rectifiers and inverters, DC power supply. Solar standalone system and its characteristics, Solar PV grid tied system description, Wind energy systems- types, types of renewable systems- stand alone, grid tied systems and hybrid and micro-grids.	9
Unit-5 Smart Grid and Electric Vehicles	
Introduction to smart grid, Home automation systems, Application of IoT in electrical systems, smart meters, communication systems in electrical systems, Artificial intelligence in power system. Introduction to electric vehicles- building blocks, charging stations. Different types of batteries and terminologies and BMS applications List of Experiments	9 Practical
	Hours
1. Verification of superposition theorem	2
2. Wiring practice – multiple switching and two way switching	2
3. Phase angle measurement in R, RL and RLC circuits	2
4. Energy measurement in single phase circuits – with R and RL loads	2
5. Power factor improvement	2
6. Regulation and efficiency of single phase transformer.	2
7. Speed – torque characteristics of a DC shunt motor	2
8. Speed – torque characteristics of single phase induction motor	2
9. Characteristics of solar PV modules	2
10. Electrical appliances control using Arduino	2
11. Variable DC voltage using DC-DC converter (Demonstration)	2
12. Power circuit control using relay and a contactor. (Demonstration)	2
Self-study : NA	<u> </u>
Site/Industrial Visits : NA	

Course outcomes:

CO1: Demonstrate an understanding of the basic knowledge of electrical quantities such as current, voltage, power, energy and frequency to understand the impact of technology in a global and societal context.

CO2: Demonstrate an understanding of basic concepts of analysis of simple AC circuits.

CO3: Demonstrate an understanding of basic concepts voltage current relationships and power in three phase AC circuits

CO4: Demonstrate an understanding of electromagnetic principles and operational characteristics of DC motors with a view of practical applications

CO5: Demonstrate an understanding of basic concepts of transformers and three phase induction motors and their practical applications

Text Books:

D. P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 2010.

V K. Mehta, Vivek Mehta, "Principles of Power System", S. Chand, 2005, reprint 2015.

D. P. Kothari and K C.Singal, "Renewable Energy Sources and Emerging Technologies", PHI, 2011.

James Larminie, John Lowry, 'Electric Vehicle Technology Explained', Wiley, 2015.

Reference Books:

Weedy, Cory, Ekanayake, ' Electric Power Systems', John Wiley & Sons; 5th edition, 2012. HinaFathima (Editor), 'Hybrid-Renewable Energy Systems in Microgrids: Integration, Developments and Control', Woodhead Publishing Series in Energy, 2018.

Nikos Hatziargyriou, 'Microgrids: Architectures and Control', Wiley, 2014

D. C. Kulshreshtha, "Basic Electrical Engineering", McGraw Hill, 2009.

Online Resources:

W1. https://nptel.ac.in/courses/108108076/ W2. https://nptel.ac.in/downloads/108105053/

			0			•	<u> </u>								
CO			PSO												
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	1	1	-	-	-	-	-	-	-	-	-	-	-
CO2	3	2	2	2	-	-	-	-	-	-	-	-	-	-	-
CO3	2	2	2	2	-	-	-	-	-	-	-	-	-	-	-
CO4	2	2	2	2	-	-	-	-	-	-	-	-	-	-	-
CO5	2	2	2	2	-	-	-	-	-	-	-	-	-	-	-

Course Nam	e: Basics	of Civ	vil Eng	gineering & Engineering Mechanics								
Course Code : CE134P												
L T P Category BSC												
Contact Hrs./Week	3	0	2	CIA Marks	70							
Contact Hrs./Sem.	45	0	30	ESE Marks	30							
Credits.	3	0	1	Exam Hours	3							

The students will understand the basics of civil engineering and Engineering Mechanics The students will understand the basic principles and laws of forces of nature, measurements, calculations and SI units.

The students will understand mechanics that studies the effects of forces and moments acting on rigid bodies that are either at rest or moving with constant velocity along a straight path for static condition only.

The students will understand the basic concepts of forces in the member, centroid, moment of inertia and Kinetics of bodies.

Prerequisites: Nil

Units	Teaching Hours
Unit-1	
Introduction To Civil Engineering Scope of different fields of Civil Engineering: Surveying, Building Materials, Construction Technology, Structural Engineering, Geotechnical Engineering, Environmental Engineering, Hydraulics, Water Resources Engineering, Transportation Engineering. Role of Civil Engineers in Infrastructure Development. Introduction to Engineering Mechanics Basic idealizations-Particle, Continuum, Rigid body and Point force, Newtons laws of motion. Force, classification of force systems, Principle of Physical Independence of forces, Principle of Superposition of forces and Principle of Transmissibility of forces, Moment, Couple and its characteristics. Composition and resolution of forces, Parallelogram Law of forces, Polygon law. Resultant of coplanar concurrent force systems.	9

Composition of Coplanar Concurrent and Non Concurrent Force System. Resultant of coplanar concurrent force systems. Varignon's Theorem, Resultant of coplanar non concurrent force systems. Equilibrium of force systems Free body Diagram, Lami'sTheorem ,Equations of Equilibrium, Equilibrium of coplanar concurrent forces.	9
Unit-3	
Support Reactions Types of loads and supports, Types of beams, Statically determinate and indeterminate beams, Support Reactions in beams, Numerical Problems on support reactions for statically determinate beams (point load, Uniformly distributed load, Uniformly varying load and moments).	
Unit-4	
Centroid and Moment of inertia Definition of centroid and centre of gravity, Centroid of simple plane figures and built up sections. Moment of inertia / Second Moment of area, Parallel axis theorem and Perpendicular axis theorem, Moment of Inertia of composite areas, Polar Moment of inertia and radius of gyration.	9
Unit-5	
Kinematics Definitions, Displacement, Average velocity, Instantaneous Velocity, Speed, Acceleration, Average Acceleration, Variable Acceleration, Acceleration due to gravity.Types of motion-Rectilinear, Curvilinear and Projectile motion. Relative motion and Motion under Gravity, Numerical Problems. Kinetics: D Alemberts Principle and its application in Plane motion.	
List of Experiments	Practical Hours
1.To determine moisture content of fine Aggregates.	2
2.Sieve Analysis of Fine Aggregates.	2
3.Determination of Compressive Strength of Burnt Clay Bricks.	2
4. Determination of Fineness of Cement.	2
5. Setting out of rectangle in the field.	2
6. Setting out of polygon in the field.	2
7. To Verify the Polygon Law of Forces Using Universal Force Table.	2
8. To Verify Parallelogram Law of Forces Using Grave Sand's Apparatus.	2

9. To Determine Weight of Body Using Grave Sand's Apparatus.	2
10. To Verify Triangular law of Forces using Jib Crane Apparatus.	2
11. To determine the reactions for simply supported beam Using Parallel Force Apparatus.	2
12. To determine the center of gravity Using Parallel Force Apparatus.	2
Self-study: NA	

Site/Industrial Visits : Nil

Course outcomes: After a successful completion of the course, the student will be able to:

CO1: Understand basics of Civil Engineering, its scope of study and materials of construction.

CO2: Comprehend the action of Forces, Moments and other loads on systems of rigid bodies.

CO3: Compute the reactive forces and the effects that develop as a result of the external loads.

CO4: Compute Centroid and Moment of Inertia of regular and built up sections

CO5: Express the relationship between the motion of bodies and equipped to pursue studies in allied courses in Mechanics

Text Books:

T1. Bhavikatti S.S. Elements of Civil Engineering, 4th Edition and Engineering Mechanics ,2nd edition, New Delhi, Vikas Publishing House Pvt. Ltd, 2008.

T2. SheshPrakash and Mogaveer, Elements of Civil Engineering and Engineering Mechanics, 1st edition, New Delhi, PHI learning Private Limited, 2009.

T3. Jagadeesh T.R. and Jay Ram, Elements of Civil Engineering and Engineering Mechanics, 2nd edition, Bangalore, Sapana Book House, 2008.

R1. Timoshenko, and Young, Engineering Mechanics, Tata McGraw-Hill, New Delhi, 2013.

R2. Meriam J. L, and Kraige, L. G, Engineering Mechanics, 5/E, Volume I, Wiley India Edition, India, Feburary 2018

R3. Irvingh H Shames, Engineering Mechanics, 4/E, PHI learning Private Limited, New Delhi, 2008

R4. Ferdinand P. Beer and E. Russel Johnston Jr., Mechanics for Engineers: Statics, McGraw-Hill Book Company, New Delhi. International Edition 2013

R5. Bansal R. K, Engineering Mechanics, Laxmi Publications (P) Ltd, New Delhi, 2015

Goyal and Raghuvanshi, Engineering Mechanics, New Edition, PHI learning Private Limited, New Delhi. 2011

R6. Rajasekaran, S, Sankarasubramanian, G., Fundamentals of Engineering Mechanics, Vikas Publishing House Pvt., Ltd., 2011.

R6. Kukreja C.B., Kishore K.RaviChawla., Material Testing Laboratory Manual, Standard Publishers & Distributors 1996.

R7. Gambhir M.L., Concrete Manual, DhanpatRai& Sons, New Delhi, 2014

(**- -)**

Duggal S.K., Surveying, Vol-I, Tata McGraw Hill - Publishing Co. Ltd. New Delhi.

R8. Punmia. B.C., Surveying Vol-1, Laxmi Publications, New Delhi.

Online Resources:

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W1.https://nptel.ac.in/courses/112103109/

W2. https://nptel.ac.in/courses/122104015/

Mapp	oing v	vith P	rograr	n Out	comes	6 (POs	5)								
CO			PSO												
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	1	-	-	-	-	-	-	-	-	-	-	-	1	-	-
CO2	2	2	-	-	-	-	-	-	-	-	-	-	-	1	-
CO3	3	2	-	-	-	-	-	-	-	-	-	-	-	1	-
CO4	3	2	-	-	-	-	-	-	-	-	-	-	1	-	-
CO5	3	2	-	-	-	-	-	-	-	-	-	-	1	-	-

	Cours	e Nan	ne: Er	ngineering Graphics	
		Cou	rse Co	ode : EG135P	
	L	Т	Р	Catego	ory ESC
Contact Hrs./Week	2	0	2	CIA Ma	rks 50
Contact Hrs./Sem.	30	0	30	ESE Ma	rks 50
Credits.	2	0	1	Exam Hor	ars 3
To teach basic drawing a To develop skills in three	standards e-dimens	and c	onver visuali	ed for Engineering Graphics. ntions. ization of engineering components rawings using the Solidworks soft	
Units					Teachir Hours
Unit-1 Introduction to 1	Engineeri	ng Dr	awing	g& Orthographic Projections	
instruments, BIS conver Scales. Orthographic Projection Principles of orthograp	ing Graph ntions, let ns (First A phic proje ctions of	ics an tering ngle F ections points	g, Scal Project 5, intro	ir significance, usage of Drawing es – Plain, Diagonal and Vernier ion Only) oduction to first angle and third es (inclined to both planes) and	14
Unit-2 Introduction of	Compute	r Aide	ed Eng	gineering Drawing	
drawing page and the p drawing limits; ISO a orthographic constrain producing drawings by draw straight lines, app layering & other function annotations to drawing	mization printer, ind and ANS nts, snap y using v plying va ons coveri gs, settin and use	of use cludin I star to c variou rious ng ap g up custo	er inte g scale ndards objects s coo ways plying and	g Drawing (CAED) erface consisting of set up of the e settings, setting up of units and s for coordinate dimensioning, s manually and automatically, rdinate input entry methods to of drawing circles. Annotations, g dimensions to objects, applying use of layers, layers to create d layers, changing line lengths	2

Unit-3 Projections of Regular Solids & Sections of solids	
Projections of Regular Solids Projection of solids inclined to both the Planes, draw simple annotation, dimensioning and scale (both manual and CAD software). Sections of solids Sections and sectional views of right angular solids - Prism, Cylinder, Pyramid, Cone– Auxiliary Views; (both manual and CAD software)	20
Unit-4 Development of surfaces & Isometric Projections	1
Development of surfaces Development of surfaces of right regular solids - prism, pyramid, cylinder and cone; draw the sectional orthographic views of geometrical solids. Isometric Projections Principles of Isometric projection – Isometric Scale, Isometric Views, Conventions; Isometric Views of simple and compound Solids, conversion of Isometric Views to Orthographic Views and Vice-versa, Conventions.	20
Unit-5 Overview of Computer Graphics & Introduction to Modeling and Ass	sembly
Overview of Computer Graphics Demonstrating knowledge of the theory of CAD software: The Menu System, Toolbars (Standard, Object Properties, Draw, Modify and Dimension), Drawing Area (Background, Crosshairs, Coordinate System), Dialog boxes and windows, Shortcut menus (Button Bars), The Command Line (where applicable), The Status Bar, Different methods of zoom as used in CAD, Select and erase objects.; Projection of solids, Isometric of Simple and compound Solids, sections of solids and development of surfaces. Introduction to Modeling and Assembly Introduction to Computer aided modeling of solid part and assembly using CAD software Parametric and non-parametric solid and wireframe models, part editing and 2D drafting of assembly.	20
Self-study: Three Modeling of Simple Machine Parts	
Site/Industrial Visits : Nil	

Course outcomes:

CO1: Construct the manual drawing of projection of points and lines with principle of first angle projection by using engineering drawing instruments following BIS standards.

CO2: Construct the manual drawing of projection of plane with principle of first angle projection by using engineering drawing instruments.

CO3: Construct the first angle projection of regular solids with principle of first angle projection by using engineering drawing instruments and CAD software.

CO4: Draw the isometric projection of combination of regular solids using drawing instruments/ CAD software.

CO5: Draw the development of surfaces of regular solids resting on horizontal plane using drawing instruments/ CAD software.

Text Books:

T1. Bhatt N.D., Panchal V.M. & Ingle P.R., (2014), Engineering Drawing, Charotar Publishing House

T2. N S Parthasarathy and Vela Murali (2015) Engineering Drawing, Oxford University Press

T3. Shah, M.B. & Rana B.C. (2009), Engineering Drawing and Computer Graphics, Pearson Education

T4. Agrawal B. & Agrawal C. M. (2012), Engineering Graphics, TMH Publication

Reference Books:

R1. S. Trymbaka Murthy, "Computer Aided Engineering Drawing", I.K. International Publishing House Pvt. Ltd., New Delhi.

R2. Narayana, K.L. & P Kannaiah (2008), Text book on Engineering Drawing, Scitech

R3. K.R. Gopalakrishna, "Engineering Graphics", 15th Edition, Subash Publishers Bangalore

Online Resources:

CO		РО													
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	2	1	-	3	-	-	-	2	-	-	2	-	-	-
CO2	2	2	1	-	3	-	-	-	2	-	-	2	-	-	-
CO3	2	2	1	-	3	-	-	-	2	-	-	2	-	-	-
CO4	2	2	1	-	3	-	-	-	2	-	-	2	-	-	-
CO5	2	2	1	-	3	-	-	-	2	-	-	2	-	-	-

Course Name: Bio Science												
Course Code : BS136												
L T P Category												
Contact Hrs./Week	2	0	0	CIA Marks	50							
Contact Hrs./Sem.	30	0	0	ESE Marks	50							
Credits.	2	0	0	Exam Hours	3							

To convey that Biology is as important a scientific discipline as Mathematics, Physics and Chemistry

Prerequisites: Nil

Teaching Hours
9
10
8

Key mechanical concepts - 9 fundamentals of biomechanics -Muscle action,	10
Range of motion principle, Force motion principle - Tissue loads -Response of	
tissue to force -Biomechanics of passive muscle tendon unit- Biomechanics of	
bone - Biomechanics of ligaments - Mechanical characteristics of muscles-	
Force time principle - Stretch-shortening cycle	

Unit-5 Materials for organs and devices

Materials – polymers, metals, ceramics, hydrogels, degradable biomaterials - 8 Host reaction to biomaterials and their evaluation -Application of biomaterials – heart valves, orthopaedic applications, Cochlear and dental implants, soft tissue replacements, Hard tissue replacements

Self-study :

Site/Industrial Visits :

Course outcomes:

CO1: Discuss the hierarchical of life and the classification of species.

CO2: Differentiate between single celled and multi-cellular organisms based on their cell structure.

CO3: Explain about structure, types and functioning of key components as proteins, carbohydrates, fats and DNA/RNA.

CO4: Elaborate on the different pathways for energy production, cell division, photosynthesis and genetic transfer.

CO5: Discuss about the construction and working of biosensors for various applications.

CO6: Discuss about the architecture and organization of implantable electronics, which are used to sense and monitor different body functions.

CO7: Discuss the fundamental of the common laboratory equipment, its functioning and the electronics associated with it.

Text Books:

T1. F. Scheller, F. Schubert, (1991) Biosensors, Volume 11 of Techniques and Instrumentation in Analytical Chemistry, Elsevier.

T2. Vinod Kumar Khanna, (2015) Implantable Medical Electronics: Prosthetics, Drug Delivery, and Health Monitoring, Springer.

T3. Khandpur, (2003) Handbook of Biomedical Instrumentation, Tata McGraw-Hill Education

T4. David A. Winter, (2009) Biomechanics and Motor Control of Human Movement, John Wiley & Sons.

T5. Duane Knudson, (2013) Fundamentals of Biomechanics, Springer Science & Business Media.

T6. Buddy D. Ratner, Allan S. Hoffman, Frederick J. Schoen, Jack E. Lemons, (2012) Biomaterials Science: An Introduction to Materials in Medicine, Academic Press.

R1. BansiDharMalhotra, Anthony Turner, (2003) Advances in Biosensors: Perspectives in Biosensors, Volume 5 of Advances in Biosensors, Elsevier.

Online Resources:

			0			•	<u> </u>									
CO	РО													PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	1	1								1						
CO2	1	1								1						
CO3	1	1								1						
CO4	1	1								1						
CO5	1	1								1						
	1	1								1						
	1	1								1						

Course Name: Mathematics – II												
Course Code : MA231												
L T P Category												
Contact Hrs./Week	3	0	0	CIA Marks	50							
Contact Hrs./Sem.	45	0	0	ESE Marks	50							
Credits.	3	0	0	Exam Hours	3							

Mathematics is a necessary avenue to scientific knowledge which opens new vistas of mental activity. A sound knowledge of engineering Mathematics is a 'sine qua non' for the modern engineer to attain new heights in all aspects of engineering practice. This course provides the student with plentiful opportunities to work with and apply the concepts, and to build skills and experience in mathematical reasoning and engineering problem solving. At the end of this course, the students will

be introduced to the tools of integration of multivariate functions over areas and volumes.

learn the technique of multidimensional change of variables to transform the coordinates over which integration proceeds by utilizing Jacobian. Specifically, students will learn how to transform between an integral over an area or volume in Cartesian coordinates to polar coordinates.

be able to solve higher order homogenous/ non-homogenous linear differential equations with constant coefficients

be able to solve Cauchy's and Legendre's equations.

learn the fundamental vector calculus integral theorems of Green, Stokes' and Divergence. Students will also learn how these theorems represent conservation principles for physical vector fields important in gravitation and electric fields.

be able to perform operations with Laplace and inverse Laplace transforms to solve higher order differential equations

Prerequisites: Nil	
Units	T e a c h i n g Hours
Unit-1 Differential Calculus - II	
Polar curves and angle between Polar curves. Pedal equations of polar curves, Radius of curvature – Cartesian, parametric, polar and pedal forms.	8
Unit-2 Integral Calculus – II	1

Double integrals, Cartesian and polar co – ordinates, change of order of integration, change of variables between cartesian and polar co – ordinates, triple integration, area as a double integral, volume as a triple integral	14
Unit-3 Differential Equations – II	!
Linear differential equations of second and higher order with constant coefficients. Method of variation of parameters. Legendre'a and Cauchy's homogeneous differential equations.	10
Unit-4 Laplace Transforms	
Definition - Transforms of elementary functions – Properties, Derivatives and integrals of transforms- Problems. Periodic function. Unit step function and unit impulse function Inverse transforms, Solutions of linear differential equations.	10
Unit-5 Vector Calculus – II	
Vector Integration - Green's theorem in a plane, Gauss's divergence theorems, Stoke's, (without proof) and simple application.	7
Self-study : NA	1
Site/Industrial Visits : NA	
Course outcomes: CO1: Establish the Relation between Straight lines and planes and to calculate Distance between Skew Lines. CO2: Describe the bending of the curves by finding the angle between them. CO3: Evaluate the Surface Area, and Volume of Revolution generated by a Multiple Integrals. CO4: Solve Linear Differential Equations and verification of line, surface integrals. CO5: Transform functions from time to frequency domain using Laplace Transform	a curve using and volume
Text Books: T1. Dr. B. S. Grewal, "Higher Engineering Mathematics", 39th Edition, Khanr July 2005. T2. H. K. Das & Rajnish Verma, "Higher Engineering Mathematics", S. Chand	

R1. Erwin Kreyszig, "Advanced Engineering Mathematics", 8th Edition, John Wiley & Sons, Inc, 2005

R2. Thomas and Finney, "Calculus", 9th Edition, Pearson Education, 2004

R3. Peter V. O'Neil, "Advanced Engineering Mathematics", Thomson Publication, Canada, 2007

R4. B. V. Ramana, "Higher Engineering Mathematics", Tata McGraw – Hill, 2009.

R5. George F. Simmons and Steven G. Krantz, "Differential Equation, Theory, Technique and Practice", Tata McGraw – Hill, 2006.

R6. M. D. Raisinghania, "Ordinary and Partial Differential Equation", Chand (S.) & Co. Ltd., India, March 17, 2005.

Online Resources:

Mapp	oing v	vith P	rogran	n Out	come	s (POs	5)								
СО		РО										PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	1	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	3	2	-	-	-	-	-	1	-	-	-	-	-	-
CO3	3	2	1	-	-	-	-	-	-	-	-	-	-	-	-
CO4	3	2	1	-	-	-	-	-	-	-	-	-	-	-	-
CO5	2	2	1	-	-	-	-	-	-	-	-	-	-	-	-

Course Name: Database Management Systems												
Course Code :CS331P												
L T P Category PCC												
Contact Hrs./Week	3	0	2	CIA Marks	70							
Contact Hrs./Sem.	45	0	30	ESE Marks	30							
Credits.	3	0	1	Exam Hours	3							

R7. Paras Ram, "Engineering Mathematics through Applications", 1st Edition, CBS Publisher, 2011.

To learn the fundamentals of data models and to conceptualize and depict a database system using ER diagram. To make a study of SQL and relational database design. To understand the internal storage structures using different file and indexing techniques which will help in physical DB design. To know the fundamental concepts of transaction processing- concurrency control techniques and recovery procedure. To have an introductory knowledge about the emerging trends in the area of distributed DB- OO DB-Data mining and Data Warehousing and XML. To implement the design of the tables in DBMS. To write queries to get optimized outputs. To store, retrieve and view the contents. To generate report based on customized need

Prerequisites: CS134/234

Units	T e a c h i n g Hours
Unit-1 INTRODUCTION AND CONCEPTUAL MODELING	110413
Introduction to File and Database systems- Database system structure – Data Models – Introduction to Network and Hierarchical Models – ER model – Relational Model – Relational Algebra and Calculus.	9
Unit-2 RELATIONAL MODEL	
SQL – Data definition- Queries in SQL- Updates- Views – Integrity and Security – Relational Database design – Functional dependences and Normalization for Relational Databases (up to BCNF).	9
Unit-3 DATA STORAGE AND QUERY PROCESSING	<u> </u>
Record storage and Primary file organization- Secondary storage Devices- Operations on Files- Heap File- Sorted Files- Hashing Techniques – Index Structure for files –Different types of Indexes- B-Tree - B+ Tree – Query Processing.	9
Unit-4 TRANSACTION MANAGEMENT	
Transaction Processing – Introduction- Need for Concurrency control- Desirable properties of Transaction- Schedule and Recoverability- Serializability and Schedules – Concurrency Control – Types of Locks- Two Phases locking- Deadlock- Time stamp based concurrency control – Recovery Techniques – Concepts- Immediate Update- Deferred Update - Shadow Paging.	9
Unit-5 CURRENT TRENDS	1

Object Oriented Databases – Need for Complex Data types- OO data Model- Nested relations- Complex Types- Inheritance Reference Types - Distributed databases- Homogenous and Heterogenous- Distributed data Storage – XML – Structure of XML- Data- XML Document- Schema- Querying and Transformation. – Data Mining and Data Warehousing.	
List of Experiments	Practical Hours
1. Data Definition Language (DDL) commands in RDBMS	3
2. Data Manipulation Language (DML) and Data Control Language (DCL) commands in RDBMS.	3
3. High-level language extension with Cursors.	3
4. High level language extension with Triggers	3
5. Procedures and Functions.	3
6. Embedded SQL.	3
7. Database design using E-R model and Normalization.	3
8. Design and implementation of Payroll Processing System.	3
9. Design and implementation of Banking System.	3
10. Design and implementation of Library Information System.	3
Self-study : postgresql	
Site/Industrial Visits : NA	
Course outcomes: CO1: Summarize the fundamental concepts of databases and Entity-Relat model.	• •

CO2: Apply E-R Model and Normalization principles to create relational databases for the given problems.

CO3: Compare and contrast different file organization concepts for data storage in Relational databases

CO4: Apply the transaction management principles on relational databases

CO5: Demonstrate the current trends such as object oriented databases, distributed data storage in database technology

Text Books:

T1 : Abraham Silberschatz, Henry F. Korth and S. Sudarshan- "Database System Concepts", Sixth Edition, McGraw-Hill, 2010.

R1: RamezElmasri and Shamkant B. Navathe, "Fundamental Database Systems", Third Edition, Pearson Education, 2008.

R2: Raghu Ramakrishnan, "Database Management System", Tata McGraw-Hill Publishing Company, 2003.

Online Resources:

W1. <u>https://www.studytonight.com/dbms/</u>

W2. <u>https://lecturenotes.in/subject/38/database-management-system-dbms</u>

wiapp	Mapping with Program Outcomes (POs)														
CO		PO													
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1	-	-	2	-	-	-	-	-	-	-	-	3	-
CO2	3	2	1	1	1	-	-	-	-	-	-	-	-	2	-
CO3	3	3	2	2	1	-	-	-	-	-	-	-	-	1	-
CO4	3	2	1	1	1	-	-	-	-	-	-	-	-	2	-
CO5	2	1	-	-	2	-	-	-	-	-	-	-	-	-	-

Cou	irse Na	me: D	oata St	ructures and Algorithms		
		Cou	rse Co	ode : CS332P		
	L	Т	Р	Catego	ory PCC	
Contact Hrs./Week	3	0	2	CIA Ma	rks 70	
Contact Hrs./Sem.	45	0	30	ESE Ma	rks 30	
Credits.	3	0	1	Exam Ho	urs 3	
retrieval of ordered or ur trees, heaps, and hash tab	ordered les.			sic concept of data structures for a structures include: arrays, linked		
Prerequisites: CS134/CS2	.34					
Units						
Unit-1INTRODUCTION						
				s: primitive and non-primitive- analysis- Simple Generic Classes	8	
Unit-2 LISTS, STACKS A	ND Q	UEUE	S		<u> </u>	
Unit-2 LISTS, STACKS AND QUEUES Abstract Data Type (ADT) – The List ADT – The Stack ADT: Definition, Array representation of stack, Operations on stack: Infix, prefix and postfix notations Conversion of an arithmetic Expression from Infix to postfix. Applications of stacks. The Queue ADT: Definition, Array representation of queue, Types of queue: Simple queue, circular queue, double ended queue (de-queue) priority queue, operations on all types of Queues						
Unit-3 TREES					1	
AVL Trees - Tree Travers	sals – I en Add	Hashiı Iressin	ng - (1g -Li	ree ADT – Binary Search Trees – General Idea – Hash Function – near Probing – Priority Queues Binary Heap	10	
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8 8 Practical Hours
Practical
Practical
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lexity of the s y panning patl
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T1. Mark Allen Weiss, "Data Structures and Algorithm Analysis in Java", 3rd Edition, Pearson Education 2013.

R1. Michael T. Goodrich, Roberto Tamassia and Michael H. Goldwasser, "Data Structures and Algorithms in Java[™], Sixth Edition, Wiley Publications, 2012. R2..Duane A. Bailey , "Java Structures- Data Structures in Java for the Principled

Programmer", 7th Edition, 2012

R3.Pat Morin, "Open Data Structures (in Java)", 0.1G Edition

Online Resources: NIL

	0		0			`	/								
CO	PO											PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	1	1	1	-	-	-	-	-	-	1	-	1	-
CO2	3	2	1	1	1	-	-	-	-	-	-	1	-	1	-
CO3	3	3	2	2	1	-	-	-	-	-	-	1	-	1	-
CO4	3	3	2	2	1	-	-	-	-	-	-	1	-	1	-
CO5	3	3	3	3	1	-	-	-	-	-	-	1	-	1	-

Course Name: INTRODUCTION TO SENSORS									
Course Code : IOT331									
	L	Т	Р	Category	Honors				
Contact Hrs./Week	3		2	CIA Marks	70				
Contact Hrs./Sem.	45		30	ESE Marks	30				
Credits.	03		01	Exam Hours	3				

Dronoguicitor

CO 1: to interact with signals of different types of sensors for different applications

CO 2: to classify vulnerability of sensor calibration against inherent and operating conditions based on applications

CO 3: to estimate different digitization and normalization process and models associated with sensors outcomes

CO 4: to provide means to find the similarities between different sensor networks along with the need for multi-sensor data fusion system

CO 5: to analyze about best possible sensors for different applications with the possible advantages and vulnerabilities

Prerequisites:	
Units	T e a c h i n g Hours
Unit-1	
Signals and Systems Fundamentals, principal of sensor and actunator, sensors vs transducers, classification of sensors, characterstics of sensors: resonance, damping, Q factor, stress analysis, I/O curve	9
Unit-2	
Different Sensor Parameters: Static and Dynamic characteristics, Sensor Calibration: Linear and non-linear calibration, Sensor Response Features: Response and recovery time of first and second order systems, Information normalization and coding	9
Unit-3	1

Principles of signal conditioning and digitization, Signal-Level and Bias Changes, Linearization, Digital Conversions, Filtering: Introduction to digital filters, State-Space Filters, Frequency-domain filters	9
Unit-4	
Selecting complimentary, redundant sensors, optimization of sensor positioning and configuration, multi-sensor data fusion and Intelligent dynamic sensor networks	9
Unit-5	
Thermal Sensors, mechanical sensors, magnetic sensors, optical sensors, smart sensors, bio sensors	9
List of Experiments	Practical Hours
1. Measurement of Linear Displacement,	
2. Angular displacement	
3. Sensor calibration and measurement	
4. Filtering and error analysis	
5. Multi-sensor data fusion analysis	
Self-study :	
Site/Industrial Visits :	
Course outcomes:	

After learning the course for a semester, the student will have the practical knowledge on sensor network design with error correction and coding. The student would also get a clear idea on some of the cases with their analytical studies in multi-sensor data fusion and its related applications.

Text Books:

- 1. Doebelin, E.O. and Manic, D.N., Measurement Systems: Applications and Design, McGrawHill (2004).
- 2. Sawhney, A.K. and Sawhney, P., A Course in Electrical and Electronic Measurements and Instrumentation, DhanpatRai (2008).

Reference Books:

- 1. Jacob Fraden "Handbook of Modern Sensors: Physics, Designs, and Applications" Fifth Edition, Springer, 2016.
- 2. Murthy, D.V.S., Transducers and Instrumentation, Prentice Hall of India (2003).
- 3. Nakra, B.C. and Chaudhry, K.K., Instrumentation, Measurement and Analysis, TMH (2003).

Online Resources:

Mapping with Program Outcomes (POs) CO PO PSO CO1 CO2 CO3 CO4 CO5

	Co	urse N	lame :	Digital Systems		
		Co	urse C	ode :EC337		
	L	Т	Р	Catego	ory	PCC
Contact Hrs./Week	3	0	0	CIA Mar	rks	50
Contact Hrs./Sem.	45	0	0	ESE Mar	rks	50
Credits.	3	0	0	Exam Hou	urs	3
 To study com To study sequ Prerequisites: NIL						
Units					T e a Hou	ching rs
Unit-1 INTRODUCTIO	DN					
Switching Theory: Laws of Boolean algebra, Theorems of Boolean algebra, Switching functions, Methods for specification of switching functions - Truth tables and Algebraic forms, Realization of functions using logic gates. Digital Logic Elements: Electronic logic gates, Positive and negative logic, Logic families -TTL, ECL and CMOS, Realization of logic gates						9
Unit-2 BOOLEAN ALC	GEBRA					
Simplification of Boolean Expressions and Functions: Algebraic methods,9Canonical forms of Boolean functions, Minimization of functions using Karnaugh maps, Minimization of functions using Quine-McClusky method9						9
Unit-3 COMBINATIO			~			

Design of Combinational Logic Circuits: Gate level design of Small Scale Integration (SSI) circuits, Modular combinational logic elements - Decoders, Encoders, Priority encoders, Multiplexers and Demultiplexers. Design of Integer Arithmetic Circuits using Combinational Logic: Integer adders - Ripple carry adder and Carry look ahead adder, Integer subtractors using adders, Unsigned integer multipliers - Combinational array circuits, Signed integer multipliers - Booth's coding, Bit-pair recoding, Carry save addition and Wallace tree multiplier, Signed integer division circuits - Combinational array circuits, Complexity and propagation delay analysis of circuits. Design of Combinational Circuits using Programmable Logic Devices (PLDs): Programmable Read Only Memories (PROMs), Programmable Logic Arrays (PLAs), Programmable Array Logic (PAL) devices, Design of	
multiple output circuits using PLDs	

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Unit-4 SEQUENTIAL CIRCUITS

Sequential Circuit Elements: Latches -RS latch and JK latch, Flip-flops-RS, JK, Т and D flip flops, Master-slave flip flops, Edge-triggered flip-flops. Analysis and Design of Synchronous Sequential Circuits: Models of sequential circuits - Moore machine and Mealy machine, Flip-flops -Characteristic table, Characteristic equation and Excitation table, Analysis expressions, Next state equations, Next of sequential circuits- Flipflop input state maps, State table and State transition diagram, Design of sequential circuits - State transition diagram, State table, Next state maps, Output maps, Expressions for flip-flop inputs and Expressions for circuit outputs, Modular sequential logic circuits- Shift registers, Registers, Counters and Random access memories, Design using programmable logic sequencers (PLSs). Design of Arithmetic Circuits using Sequential Logic : Serial adder for integers, Unsigned integer multiplier, Unsigned integer division division, Floating-pint adder/subtractor - Design of circuits, Signed integer control circuit, Floating - point multiplier

Unit-5 CASE STUDY AND INFORMAL LABORATORY

Case study: Learn the Fundamentals of Digital Logic Design with	9
VHDLInformalLaboratory:Design and implementation of binary adder /)
subtractor using basic gates	
Design and implementation of applications using multiplexers	
Design and implementation of Synchronous & Asynchronous Counters	
Design and implementation of Shift Registers	
Coding Combinational Circuits using Hardware Description Language (HDL)	
Self-study : NIL	

Site/Industrial Visits : NIL

Course outcomes:

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

CO1: Describe the characteristics of various digital integrated circuit families, logic gates and classify digital circuits based on their construction.

CO2; Demonstrate the methods of minimization of complex circuits using Boolean Algebra.

CO3: Interpret the methods of designing a combinational circuit.

CO4: Illustrate the methods of designing a sequential circuit.

CO5: Analyze the digital circuits design using VHDL.

Text Books:

T1.Donald P Leach, Albert Paul Malvino&GoutamSaha, "Digital Principles and Applications", Tata McGraw Hill 7th Edition, 2010

Reference Books:

R1. Stephen Brown. ZvonkoVranesic, "Fundamentals of Digital Logic Design with VHDL", Tata McGraw Hill, 2nd Edition 2005

R2. R D Sudhaker Samuel, "Illustrative Approach to Logic Design. Sanguine-Pearson", 2010.R3. Charles H. Roth, "Fundamentals of Logic Design", Cengage Learning, 5th Edition, 2004.R4. Ronald J. Tocci, Neal S. Widmer. Gregory L. Moss, "Digital Systems Principles and

Applications, " 10th Edition. Pearson Education, 2007

R5. TM Morris Mano, "Digital Logic and Computer Design", Pearson Education, 10th Edition, 2008

Online Resources:

NIL

Mapp	Mapping with Program Outcomes (POs)															
CO	РО													PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	2	1	-	-	-	-	-	-	-	-	-	-	-	2	-	
CO2	3	2	1	-	1	-	-	-	-	-	-	-	-	3	-	
CO3	3	2	1	-	1	-	-	-	-	-	-	-	-	3	-	
CO4	3	2	1	-	1	-	-	-	-	-	-	-	-	3	-	
CO5	3	3	2	1	2	-	-	1	2	2	-	-	-	3	-	

Course Name: Discrete Mathematics										
Course Code : MA334										
	L	Т	Р	Category	BSC					
Contact Hrs./Week	3	0	0	CIA Marks	50					
Contact Hrs./Sem.	45	0	0	ESE Marks	50					
Credits.	3	0	0	Exam Hours	3					

To extend student's mathematical maturity and ability to deal with abstraction and to introduce most of the basic terminologies used in computer science courses and application of ideas to solve practical problems.

Prerequisites:	
Units	Teaching Hours
Unit-1 Propositional Calculus	
Propositions – Logical connectives – Compound propositions – Conditional and bi conditional propositions – Truth tables – Tautologies and contradictions – Contrapositive – Logical equivalences and implications – De Morgan's Laws - Normal forms – Principal conjunctive and disjunctive normal forms – Rules of inference – Arguments - Validity of arguments.	9
Unit-2 Predicate Calculus	
Predicates – Statement function – Variables – Free and bound variables – Quantifiers – Universe of discourse – Logical equivalences and implications for quantified statements – Theory of inference – The rules of universal specification and generalization – Validity of arguments.	9
Unit-3 Set Theory	
Basic concepts – Notations – Subset – Algebra of sets – The power set – Ordered pairs and Cartesian product – Relations on sets –Types of relations and their properties – Matrix and Graph representation of a relation – Partial ordering – Poset – Hasse diagram – Lattices and their properties – Sublattices – Boolean algebra.	9
Unit-4 Functions	·

function of a set - Hashing functions - Permutation functions. Unit-5 Groups Groups - Properties - Subgroups - Cosets and Lagrange's theorem - Normal subgroups - Algebraic system with two binary operations - Preliminaries of Coding - Hamming Metric - group codes: - Basic notions of error correction - Error recovery in group codes. Self-study : Nil Site/Industrial Visits : Nil Course outcomes: COI: Distinguish the compound logical statements with logical connectives. CO2: Utilise the rules of inference and Predicate/Quantifiers in validating the set arguments. CO3: Use partial order set, bounded concept to solve Lattices and Boolean algeb problems. CO4: Classify types of functions/permutation functions as even or odd and solve probler on inverse functions CO5: Compute coding and decoding problems using group theory and appropriate coding an decoding schemes. Text Books: T1. Trembly J.P and Manohar R, "Discrete Mathematical Structures with Applications Computer Science", Tata McGraw-Hill Pub. Co. Ltd, New Delhi, 2003. T2. Ralph. P. Grimaldi, "Discrete and Combinatorial Mathematics: An Applie Introduction", 5th, Pearson Education Asia, Delhi, 2009. Reference Books: R1. Bernard Kolman, Robert C. Busby, Sharan Cutler Ross, "Discrete Mathematic Structures", Fourth Indian reprint, Pearson Education Pvt Ltd., New Delhi, 2003. R2. Kenneth H. Rosen, "Discrete Mathematics and its Applications", Fifth Edition, Ta McGraw – Hill Pub. Co. Ltd., New Delhi, 2003. R3. Richard Johnsonbaugh, "Discrete Mathematics", Fifth Edition, Pearson Education Asi New Delhi, 2002.						_	P	0							PSC)
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function of a set – Hashing functions – Permutation functions. Unit-5 Groups Groups - Properties – Subgroups - Cosets and Lagrange's theorem – Normal subgroups – Algebraic system with two binary operations – Preliminaries of Coding - Hamming Metric - group codes: – Basic notions of error correction - Error recovery in group codes. Self-study : Nil Site/Industrial Visits : Nil Course outcomes: CO1: Distinguish the compound logical statements with logical connectives. CO2: Utilise the rules of inference and Predicate/Quantifiers in validating the set arguments. CO3: Use partial order set, bounded concept to solve Lattices and Boolean algeb problems. CO4: Classify types of functions/permutation functions as even or odd and solve probler on inverse functions CO5: Compute coding and decoding problems using group theory and appropriate coding at decoding schemes. Text Books: T1. Trembly J.P and Manohar R, "Discrete Mathematical Structures with Applications Computer Science", Tata McGraw-Hill Pub. Co. Ltd, New Delhi, 2003. T2. Ralph. P. Grimaldi, "Discrete and Combinatorial Mathematics: An Applie Introduction", 5th, Pearson Education Asia, Delhi, 2009.	R1. E Struct R2. K McGr R3. R	Berna tures' Kenne caw – ichare	rd K ', Fou th H. Hill I d Joh	olman Irth Ind Rose Pub. Co nsonba	dian r n, "D o. Ltd	eprint iscrete ., Nev	, Pears e Math v Delhi	on Ec nemat	lucatio tics an 3.	on Pv d its	t Ltd., Appli	New cation	Delhi, ns", F	2003 ifth E	Editior	n, Tata
function of a set – Hashing functions – Permutation functions. Unit-5 Groups Groups - Properties – Subgroups - Cosets and Lagrange's theorem – Normal subgroups – Algebraic system with two binary operations – Preliminaries of Coding - Hamming Metric - group codes: – Basic notions of error correction - Error recovery in group codes. Self-study : Nil Site/Industrial Visits : Nil Course outcomes: CO2: Utilise the rules of inference and Predicate/Quantifiers in validating the set arguments. CO3: Use partial order set, bounded concept to solve Lattices and Boolean algeb problems. CO4: Classify types of functions/permutation functions as even or odd and solve problem on inverse functions CO5: Compute coding and decoding problems using group theory and appropriate coding at decoding schemes.	T1. Ti Comp T2. I Introc	rembl outer Ralph ductio	ly J.P Scien 1. P. on", 5	ce", Ta Grim th, Pea	ıta Mo aldi,	Graw "Dis	-Hill F crete	Pub. C and	Co. Ltc Coml	l, Nev pinat	w Delh	i, 200	3.	1	•	
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Examples – Composition of functions – Inverse functions – Characteristic function of a set – Hashing functions – Permutation functions. Unit-5 Groups	subgr Codir - Erro	roups ng - I or reco	– Alg Hamn overy	gebraio ning M in gro	c syste letric	em wi - grot	th two) bina	ry op	eratio	ons – P	relim	inaries	s of	Ç)
	Unit-	5 Gro	ups													
Definitions of functions – Classification of functions – Types of functions – 9					0			crina		iunc	.10115.					

CO1	2	1	-	-	-	-	-	-	-	1	-	-	-	-	-
CO2	3	3	2	-	-	-	-	-	-	1	-	-	-	-	-
CO3	3	2	1	-	-	-	-	-	-	-	-	-	-	-	-
CO4	3	2	1	-	-	-	-	-	-	-	-	-	-	-	-
CO5	2	1	-	-	-	-	-	-	-	1	-	-	-	-	-

Course Name: Cyber Security								
		Cou	irse C	ode : MC321				
	L	Т	Р	Category	MC			
Contact Hrs./Week	2	0	0	CIA Marks	50			
Contact Hrs./Sem.	30	0	0	ESE Marks	-			
Credits.	0	0	0	Exam Hours	-			

This course is aimed at providing a comprehensive overview of the different facets of Cyber Security. In addition, the course will detail into specifics of Cyber Security with Cyber Laws both in Global and Indian Legal environments.

Prerequisites: NIL

Units	Teaching Hours
Unit-1	•
Security Fundamentals-4 As Architecture Authentication Authorization Accountability, Social Media, Social Networking and Cyber Security. Cyber Laws, IT Act 2000-IT Act 2008-Laws for Cyber-Security, Comprehensive National Cyber-Security Initiative CNCI – Legalities.	6
Unit-2	1
Cyber Attack and Cyber Services Computer Virus – Computer Worms – Trojan horse. Vulnerabilities - Phishing - Online Attacks – Pharming - Phoarging – Cyber Attacks - Cyber Threats - Zombie- stuxnet - Denial of Service Vulnerabilities - Server Hardening-TCP/IP attack-SYN Flood.	6
Unit-3	
Cyber Security Management Risk Management and Assessment - Risk Management Process - Threat Determination Process -Risk Assessment - Risk Management Lifecycle. Security Policy Management - Security Policies - Coverage Matrix Business Continuity Planning - Disaster Types - Disaster Recovery Plan - Business Continuity Planning Process.	6
Unit-4	1

Vulnerability - Assessment and Tools: Vulnerability Testing - Penetration Testing Black box- white box Architectural Integration: Security Zones - Devices viz Routers, Firewalls, DMZ. Configuration Management - Certification and Accreditation for Cyber-Security.	6
Unit-5	
Authentication and Cryptography: Authentication - Cryptosystems - Certificate Services Securing Communications: Securing Services - Transport - Wireless - Steganography and NTFS Data Streams Intrusion Detection and Prevention Systems: Intrusion - Defense in Depth - IDS/IPS -IDS/IPS Weakness and Forensic Analysis Cyber Evolution: Cyber Organization - Cyber Future	6
Self-study : NA	
Site/Industrial Visits : NA	
CO1: Summarize the network security concepts and cyber laws CO2: Explain different cyber attacks with relevant examples CO3: Illustrate risk management process handled in the organization w continuity planning CO4: Outline the vulnerabilities that affect the organizational network CO5: Identify cryptography algorithms for authentication purposes in the o network	
Text Books: T1. Matt Bishop, "Introduction to Computer Security", Pearson, 6th impression,	, 2005
Reference Books: R1. Thomas R, Justin Peltier, John, "Information Security Fundamentals Publications. R2. AtulKahate, "Cryptography and Network Security", 2nd Edition, Tata McG R3. Nina Godbole, SunitBelapure, "Cyber Security", Wiley India 1st Edition 201 R4. Jennifer L. Bayuk and Jason Healey and Paul Rohmeyer and Marcus S Security Policy Guidebook", Wiley; 1 edition, 2012 R5. Dan Shoemaker and Wm. Arthur Conklin, "Cybersecurity: The Essent Knowledge", Delmar Cengage Learning; 1 edition (May 17, 2011). R6.William Stallings, "Cryptography & Network Security - Principles & Pract Hall, 3 rd Edition2002.	rawHill. 1. achs <i>,</i> "Cyber tial Body Of

Online Resources: NIL

Mapp	oing w	vith P	rogran	n Ou	tcome	s (POs	5)								
CO		РО											PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	-	1	-	-	-	-	-	-	-	-	2	-	1	-
CO2	2	-	1	-	-	-	-	-	-	-	-	2	-	1	-
CO3	2	-	1	-	-	-	-	-	-	-	-	2	-	1	-
CO4	2	-	1	-	-	-	-	-	-	-	-	2	-	1	-
CO5	2	-	1	-	-	-	-	-	-	-	-	2	-	1	-

	Cou	rse N	ame:	Technical Writing		
		Coi	ırse C	ode : HS311		
	L	Τ	Р	Catego	ory	HSMC
Contact Hrs./Week	2	0	0	CIA Ma	rks	50
Contact Hrs./Sem.	30	0	0	ESE Ma	rks	50
Credits.	2	0	0	Exam Ho	urs	3
Course objectives: To learn the technique	writing s	kills				
Prerequisites: NA						
Units					T e Ho	aching urs
Unit-1					<u>.</u>	
documents, Information factors affecting info	n develo rmation	pmen and	t life doct	Different kinds of technical cycle, Organization structures, ument design, Strategies for g for print and for online media.	6	
Unit-2					1	
discourse, Writing dra indexes, technical writin advanced grammar, edir Introduction to advance	ifts and ng style ting strat d technic	revis and la tegies cal con	sing, angua to acl nmun	chnical writing process, forms of Collaborative writing, creating ge. Basics of grammar, study of neve appropriate technical style. ication, Usability, Hunan factors, time estimation, Single sourcing,		6
Unit-3						
and Attitudes, Values ar	nd belief, e; Persor	, Perso nal m	onal g	sessment, Awareness, Perception oal setting, career planning, Self- , Rapid reading, Taking notes;		6
					I	

Ethics- Business ethics, Etiquettes in social an etiquettes, Telephone Etiquettes, Engineering ethics,	Managing	time, R	ole aı	nd	6						
responsibility of engineer, Work culture in jobs, Personal memory, Rapid reading, Taking notes, Complex problem solving, Creativity.											
Self-study :											
Site/Industrial Visits :											
Course outcomes: CO1: Demonstrate the art of technical writing.											
Text Books: T1: David F. Beer and David McMurrey, Guide to writing as an Engineer, John Willey. New York, 2004 T2: Diane Hacker, Pocket Style Manual, Bedford Publication, New York, 2003. (ISBN 0312406843) T3: Shiv Khera, You Can Win, Macmillan Books, New York, 2003.											
T2: Diane Hacker, Pocket Style Manual, Bedford		n, Nev	w Yo	ork, 2	5						
T2: Diane Hacker, Pocket Style Manual, Bedford	n Books, Ne ord Publica McGraw H ss Correspo	en, New ew York tion, Lc Iill, Ne ndence	w Yo x, 200 ondor w Yc	ork, 2 3. n, 200 ork, 2	2003. ((ISBN ISBN:					
T2: Diane Hacker, Pocket Style Manual, Bedford 0312406843) T3: Shiv Khera, You Can Win, Macmilla Reference Books: R1: Raman Sharma, Technical Communications, Oxf R2: Dale Jungk, Applied Writing for Technicians, 07828357-4) R3: Sharma, R. and Mohan, K. Busine TMH New Delhi 2002.	n Books, Ne ord Publica McGraw H ss Correspo	en, New ew York tion, Lc Iill, Ne ndence	w Yo x, 200 ondor w Yc	ork, 2 3. n, 200 ork, 2	2003. ((ISBN ISBN:					
 T2: Diane Hacker, Pocket Style Manual, Bedford 0312406843) T3: Shiv Khera, You Can Win, Macmillat Reference Books: R1: Raman Sharma, Technical Communications, Oxf R2: Dale Jungk, Applied Writing for Technicians, 07828357-4) R3: Sharma, R. and Mohan, K. Busine TMH New Delhi 2002. R4: Xebec, Presentation Book, TMH New Delhi, 2004 	n Books, Ne ord Publica McGraw H ss Correspo	en, New ew York tion, Lc Iill, Ne ndence	w Yo x, 200 ondor w Yc	ork, 2 3. n, 200 ork, 2	2003. ((ISBN ISBN:					
T2: Diane Hacker, Pocket Style Manual, Bedford 0312406843) T3: Shiv Khera, You Can Win, Macmilla Reference Books: R1: Raman Sharma, Technical Communications, Oxf R2: Dale Jungk, Applied Writing for Technicians, 07828357-4) R3: Sharma, R. and Mohan, K. Busine TMH New Delhi 2002. R4: Xebec, Presentation Book, TMH New Delhi, 2000 Online Resources: NIL	n Books, Ne ord Publica McGraw H ss Correspo	en, New ew York tion, Lc Iill, Ne ndence	w Yo x, 200 ondor w Yc	ork, 2 3. n, 200 ork, 2	2003. ((ISBN ISBN: riting,					
 T2: Diane Hacker, Pocket Style Manual, Bedford 0312406843) T3: Shiv Khera, You Can Win, Macmillat Reference Books: R1: Raman Sharma, Technical Communications, Oxf R2: Dale Jungk, Applied Writing for Technicians, 07828357-4) R3: Sharma, R. and Mohan, K. Busine TMH New Delhi 2002. R4: Xebec, Presentation Book, TMH New Delhi, 2000 Online Resources: NIL Mapping with Program Outcomes (POs) 	n Books, Ne ord Publica McGraw H ss Correspo	en, Nev ew York tion, Lc Iill, Ne ndence	w Yo x, 200 ondor w Yc	ork, 2 3. n, 200 ork, 2	2003. (14. 004. (ort Wi	(ISBN ISBN: riting,					

Cou	ırse Nar	ne: Pı	obabi	ility and Queuing Theory								
Course Code : CS431												
	L	Т	Р	Category	PCC							
Contact Hrs./Week	3	0	0	CIA Marks	50							
Contact Hrs./Sem.	45	0	0	ESE Marks	50							
Credits.	3	0	0	Exam Hours	3							

: This course deals about the basics of probability in connection with discrete and continuous instances along with real world phenomenon of standard distributions. It also connects two dimensional random variables and markov process. However, the syllabus provides a brief understanding of queuing models at the end of the course.

Prerequisites: Mathematics I and Mathematics II	
Units	T e a c h i n g Hours
Unit-1 PROBABILITY AND RANDOM VARIABLES	•
Axioms of probability - Conditional probability - Total probability - Baye's theorem Random variable - Probability mass function - Probability density function - Properties - Moments - Moment generating functions and their properties.	9
Unit-2 STANDARD DISTRIBUTIONS	1
Binomial, Poisson, Geometric, Negative Binomial, Uniform, Exponential, Gamma, Weibull and Normal distributions and their properties - Functions of a random variable.	9
Unit-3 TWO DIMENSIONAL RANDOM VARIABLES	1
Joint distributions - Marginal and conditional distributions - Covariance - Correlation and regression - Transformation of random variables - Central limit theorem.	9
Unit-4 RANDOM PROCESSES AND MARKOV CHAINS	
Classification - Stationary process - Markov process - Poisson process - Birth and death process - Markov chains - Transition probabilities - Limiting distributions. Transition Diagram.	9
Unit-5 QUEUING THEORY	1

Markovian models – M/M/1, M/M/C, finite and infinite capacity - M/M/ ∞ queues - Finite source model - M/G/1 queue (steady state solutions only) – Pollaczek – Khintchine formula – Special cases. Single and Multiple Server System.

9

Self-study: NA

Site/Industrial Visits : NA

Course outcomes:

CO1: Explain the basic perceptions of probability of an event and associated random variables.

CO2: Compare and contrast various standard distributions with suitable statistical analysis.

CO3: Apply and solve two dimensional random variable problems through joint distributions and central limit theorem.

CO4: Analyze probabilistic environment using random process and markov chain techniques.

CO5: Build and implement queuing model associated to stochastic process.

Text Books:

T1. Ross, S., "A first course in probability", Sixth Edition, Pearson Education, Delhi, 2014.

T2. Medhi J., "Stochastic Processes", New Age Publishers, New Delhi, 2017. (Chapters 2, 3,4) T3. T. Veerarajan, "Probability, Statistics and Random process", Second Edition, Tata McGraw Hill, New Delhi, 2017.

Reference Books:

R1. Allen A.O., "Probability, Statistics and Queuing Theory", Academic press, New Delhi, 2010.

R2. Taha H. A., "Operations Research-An Introduction", Seventh Edition, Pearson Education Edition Asia, Delhi, 2014.

R3. John F. Shortle, James M. Thompson, Donald Gross, Carl M. Harris Fundamentals of Queueing Theory; Wiley Series 2018

Online Resources: NIL

CO						Р	0						PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1	-	-	2	-	-	-	-	-	-	-	-	2	-
CO2	2	1	-	-	2	-	-	-	-	-	-	-	-	2	-
CO3	3	2	1	1	2	-	-	-	-	-	-	-	-	2	-

CO4	3	3	2	2	2	-	-	-	-	-	-	-	-	2	-
CO5	3	2	1	1	2	-	-	-	-	-	-	-	-	2	-

		С	ourse Co	de : CS432P		
	L	Т	Р	Ca	ategory	PCC
Contact Hrs./Week	3	0	2	CIA	Marks	70
Contact Hrs./Sem.	45	0	30	ESE	Marks	30
Credits.	3	0	1	Exam	Hours	3
also include under	standin nowledg ed as an	g of t ge of st	he com orage ma	w of different types of operatin ponents of an operating sy anagement and the concepts el.	ystem,	proces
Units					T e a c Hours	hin
Unit-1 INTRODUCT	ION				1	
Operating System Management, Memo	Structur ry Mana uctures:	re, Ope agemen Opera	erating S t, Storage ting Syst	omputer System Architecture, System Operations, Process e Management, Protection and em Services, User Operating em Calls.		9
Unit-2 PROCESS MA	ANAGE	MENT			<u> </u>	
Processes, Inter-p Multithreading Mode	orocess els, Thre	Com ad Libr	municat aries; CP	ess Scheduling, Operations on ion; Threads: Overview, U Scheduling: Basic Concepts, thms, Multiple- Processor		9
Unit-3 PROCESS SY	NCHRO	ONIZA	FION AN	ND DEADLOCKS		
Peterson's Solution,	Synchr	onizatio	on Hard	e Critical Section Problem, ware, Semaphores, Classical pronization Examples		9
Problems of Synchron	lization,	monte)10, 0 y 1101	in offiziation Examples		

Memory Management: Background, Swapping, Contiguous Memory Allocation, Paging. Virtual Memory : Background, Demand Paging, Copy on Write, Page	9
Replacement, Allocation of frames, Thrashing, Allocating Kernel Memory Unit-5 FILE SYSTEM INTERFACE AND FILE SYSTEM IMPLEMENTAT STORAGE STRUCTURE	FION & MASS
File System Interface: File System: File Concept, Access Methods, Directory Structure, File System Mounting, File Sharing, Protection. File System Implementation & Mass Storage Structure: Implementing File Systems: File System Structure, File System Implementation, Directory Implementation, Allocation Methods, Free Space Management. Disk structure, Disk Attachment, Disk Scheduling Methods, Disk Management, Swap-Space Management	9
List of Experiments	Practical Hours
1. Implementation of Simple Java programs to understand data types, variables, operators, strings, input and output, control flow, arrays.	3
2. Implementation of Classes and Objects – static fields, methods, method parameters, object construction.	3
3. Implementation of event driven programming	3
4. Implementation of Inheritance – how inheritance is handled using java keywords: extends and implements.	3
5. Implementation of Interfaces – programs on usage.	3
6. Implementation of Inner classes – programs on inner classes.	3
7. Implementation of Exceptions.	3
8. Implementation of Debugging using Assertions, logging and using a debugger.	3
9. Implementation of Generic programming.	3
10. Implementation of Multithreaded programs	3
Self-study : NA	1
Site/Industrial Visits : NA	

Course outcomes:

CO1: Demonstrate the Structure, Components and its basic functionalities of Operating System

CO2: Distinguish various process management principles for given problem using appropriate tool

CO3: Elucidate the process synchronization mechanisms, deadlock environment and its solutions in the given processes

CO4: Inspect various memory management strategies for the given problems in memory systems

CO5: Build file structure to distribute the same across the memory.

Text Books:

T1. Cay S. Horstmann and Gary Cornell, "Core Java, Volume I – Fundamentals ", Ninth Edition, Prentice Hall, 2012.

T2. Martina Seidl, Marion Scholz, Christian Huemer and GertiKappel, "UML @ Classroom An Introduction to Object-Oriented Modeling Series: Undergraduate Topics in Computer Science", Springer, 2015.

Reference Books:

R1. Cay S. Horstmann , "Java SE8 for the Really Impatient: A Short Course on the Basics (Java Series)", 2014.

R2. Herbert Schildt, "Java: The Complete Reference (Complete Reference Series)", Ninth Edition, 2014.

R3. Bruce Eckel, "Thinking in Java", 4th Edition, Prentice Hall Professional, 2006.

R4. Doug Rosenberg and Matt Stephens, "Use Case Driven Object Modeling with UML: Theory and Practice (Expert's Voice in UML Modeling)", APress, 2013.

Online Resources: NIL

СО						РО							PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	2	1	-	-	1	-	-	-	-	-	-	1	-	2	-	
CO2	3	3	2	-	1	-	-	-	-	-	-		-	2	-	
CO3	3	2	1	1	1	1	-	-	-	1		1	-	2	-	
CO4	3	2	1	1	1	-	-	1		2		1	-	2	1	
CO5	3	2	1	-	1	-	-	1	-	-	-	-	-	2	-	

Course Name: Programming Paradigm											
Course Code : CS433P											
L T P Category PCC											
Contact Hrs./Week	3	0	2	CIA Marks	70						
Contact Hrs./Sem.	45	0	30	ESE Marks	30						
Credits. 3 0 1 Exam Hours 3											

Software development in business environment has become more sophisticated, the software implementation is becoming increasingly complex and requires the best programming paradigm which helps to eliminate complexity of large projects. Object Oriented Programming (OOP) has become the predominant technique for writing software at present. Many other important software development techniques are based upon the fundamental ideas captured by object-oriented programming. The course also caters to the understanding of event driven programming, generic programming and concurrent programming.

Prerequisites: CS134/CS234

Units	Teaching Hours
Unit-10BJECT-ORIENTED PROGRAMMING - FUNDAMENTALS	
Review of OOP - Objects and classes in Java – defining classes – methods - access specifiers – static members – constructors – finalize method – Arrays – Strings - Packages – JavaDoc comments.	9
Unit-2 OBJECT-ORIENTED PROGRAMMING – INHERITANCE	•
Inheritance – class hierarchy – polymorphism – dynamic binding – final keyword – abstract classes – the Object class – Reflection – interfaces – object cloning – inner classes	9
Unit-3 EVENT-DRIVEN PROGRAMMING	
Graphics programming – Frame – Components – working with 2D shapes – Using color, fonts, and images - Basics of event handling – event handlers – adapter classes – actions – mouse events – AWT event hierarchy – introduction to Swing – Model-View- Controller design pattern – buttons – layout management – Swing Components	9

Motivation for generic programming – generic classes – generic methods – generic code and virtual machine – inheritance and generics – reflection and generics – Exceptions – exception hierarchy – throwing and catching exceptions.	9
Unit-5 CONCURRENT PROGRAMMING	
Multi-threaded programming – interrupting threads – thread states – thread properties – thread synchronization – synchronizers – threads and event-driven programming, Parallel programming –fork, join framework.	9
List of Experiments	Practical Hours
1. Implementation of Simple Java programs to understand data types, variables, operators, strings, input and output, control flow, arrays.	3
2. Implementation of Classes and Objects – static fields, methods, method parameters, object construction.	3
3. Implementation of event driven programming	3
4. Implementation of Inheritance – how inheritance is handled using java keywords: extends and implements.	3
5. Implementation of Interfaces – programs on usage.	3
6. Implementation of Inner classes – programs on inner classes.	3
7. Implementation of Exceptions.	3
8. Implementation of Debugging using Assertions, logging and using a debugger.	3
9. Implementation of Generic programming.	3
10. Implementation of Multithreaded programs	3
Self-study : NA	
Site/Industrial Visits : NA	

CO2: Make use of the inheritance and interface concepts for effective code reuse.

CO3: Inspect dynamic and interactive graphical applications using AWT and SWING.

CO4: Build an application using generic programming and exception handling concepts.

CO5: Assess and design concurrent and parallel applications using multithreaded concepts.

Text Books:

T1. Cay S. Horstmann and Gary Cornell, "Core Java, Volume I – Fundamentals ", Ninth Edition, Prentice Hall, 2012.

T2. Martina Seidl, Marion Scholz, Christian Huemer and GertiKappel, "UML @ Classroom An Introduction to Object-Oriented Modeling Series: Undergraduate Topics in Computer Science", Springer, 2015.

Reference Books:

R1. Cay S. Horstmann , "Java SE8 for the Really Impatient: A Short Course on the Basics (Java Series)", 2014.

R2. Herbert Schildt, "Java: The Complete Reference (Complete Reference Series)", Ninth Edition, 2014.

R3. Bruce Eckel, "Thinking in Java", 4th Edition, Prentice Hall Professional, 2006.

R4. Doug Rosenberg and Matt Stephens, "Use Case Driven Object Modeling with UML: Theory and Practice (Expert's Voice in UML Modeling)", APress, 2013.

Online Resources: NIL

CO						РО							PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1	-	-	2	-	-	-	-	-	-	1	-	2	1
CO2	3	2	1	-	2	-	-	1	-	-	-	1	-	2	1
CO3	3	3	2	1	2	-	-	1	1	-	2	-	-	2	1
CO4	3	2	1	-	2	-	-	1	1	-	2	1	-	2	1
CO5	3	3	3	2	2	-	-	1	1	-	2	1	-	2	1

		Co	-		
			urse C	Code :CS434	
	L	T	Р	Catego	ory PCC
Contact Hrs./Week	3	0	0	CIA Mai	rks 50
Contact Hrs./Sem.	45	0	0	ESE Mai	rks 50
Credits.	3	0	0	Exam Hou	urs 3
• To have a knowledge	e of regu betwee	lar lan n regul	iguage: lar lanş	nd pushdown automata. s and context free languages. guage, context free language and corre of problems.	esponding
Units Unit-1 AUTOMATA					T e a c h i n Hours
Introduction to formal pro Finite Automata (FA)	– Dete	rmini	stic I	rms of proof - Inductive proofs - Finite Automata (DFA)- Non- Finite Automata with Epsilon	9
ransitions. U nit-2 REGULAR EXPRE	ESSION	IS AN	ID LA	NGUAGES	
	opertie			ssions – Proving languages not to r languages – Equivalence and	9
Unit-3 CONTEXT-FREE (GRAM	MAR	AND	LANGUAGES	
		Parec	Troop	s - Ambiguity in grammars and	9

TT *		-						ques f		1.					
Unit-	5 UNI	DECII	DABI	LITY									ł		
A lan proble Corre	em th	at is l	RE – 1	Undec	cidable	e prob	lems	about						9	
Self-s	tudy	:NA													
Site/I	ndust	rial V	isits :	NA											
langu CO3: contex CO4:	Desig Deve age. Deve xt free Exper Expla	n finit lop re lop co langu iment in dec	e auto gular ontext uage. with cidable	expre free CFLs and	ession gram and de	and n mar, j esign	ninimi parse of Tur	ize the trees ing m	e give and j achine	en fini pushc e for a	te aut lown giver	comata auton n langi	a for nata : uage	any re for a g oblems	given
Text I T1. J.]	E.Hop	ocroft,	R.Mo	twani	and J	.D U11	man.'	"Intro	ductio	on to A	Autom	ata Tl	heory	Lano	1120es
and C	-		ns″, P€												uuges
and C Reference R1. H Edition R2. J.I TMH, R3. M Edition	ence I I.R.Levon, Pea Martin, 2003 lichea on, 200 homas	Books wis ar arson n, "In ISipse)7. s A. S	ns", Pe : nd C.H Educa trodu r, "Int udkar	earson H.Papa Ition/ ction roduc	Educe adimit PHI, 2 to Lar tion o	ation, triou, 2003 nguag f the T roduct	2008. "Elem es and Theory tion to	ents of d the 7 and o the T	of Theo Theo Comp	e theo ry of outatio	ry of Comp on", T	Comp outatio	outatio on", 3 on Bro	on", Se Brd Ed okecole	econd lition, e, 3rd
and C Refer R1. H Editio R2. J.I TMH, R3. M Editio R4. Th	ence I R.Lev on, Pea Marti , 2003 lichea on, 200 homas Jachir	Books wis ar arson n, "In ISipse)7. s A. S nes", F	ns", Pe nd C.H Educa trodu r, "Int udkar Pearso	earson I.Papa Ition/ ction roduc np, " <i>I</i> n Edu	Educe adimit PHI, 2 to Lar tion o	ation, triou, 2003 nguag f the T roduct	2008. "Elem es and Theory tion to	ents of d the 7 and o the T	of Theo Theo Comp	e theo ry of outatio	ry of Comp on", T	Comp outatio	outatio on", 3 on Bro	on", Se Brd Ed	econd lition, e, 3rd
and C Reference R1. H Editio R2. J.I TMH, R3. M Editio R4. Th and M	ence I R.Lev on, Pea Martin , 2003 lichea on, 200 homas fachir ne Res	Books wis ar arson n, "In ISipse)7. s A. S nes", F source	ns", Pe : nd C.H Educa trodu r, "Int udkar Pearso es: NII	A.Papa I.Papa Ition/ Ition/ Ition/ Incluc	adimit PHI, 2 to Lan tion o An Int	ation, 2003 nguag f the T roduct	2008. "Elem es and Theory tion to Edition	ents of d the 7 and o the T	of Theo Theo Comp	e theo ry of outatio	ry of Comp on", T	Comp outatio	outatio on", 3 on Bro	on", Se Brd Ed	econd lition, e, 3rd
and C Reference R1. H Editio R2. J.J TMH, R3. M Editio R4. Th and M Onlin	ence I R.Lev on, Pea Martin , 2003 lichea on, 200 homas fachir ne Res	Books wis ar arson n, "In ISipse)7. s A. S nes", F source	ns", Pe : nd C.H Educa trodu r, "Int udkar Pearso es: NII	A.Papa I.Papa Ition/ Ition/ Ition/ Incluc	adimit PHI, 2 to Lan tion o An Int	ation, triou, 2003 nguag f the T roduct a, 3rd I	2008. "Elem es and Theory tion to Edition	ents of d the 7 and o the T	of Theo Theo Comp	e theo ry of outatio	ry of Comp on", T	Comp outatio	outatio on", 3 on Bro	on", Se Brd Ed	econd lition, e, 3rd uages
and C Reference R1. H Editio R2. J.I TMH, R3. M Editio R4. Th and M Onlin Mapp	ence I R.Lev on, Pea Martin , 2003 lichea on, 200 homas fachir ne Res	Books wis ar arson n, "In ISipse)7. s A. S nes", F source	ns", Pe : nd C.H Educa trodu r, "Int udkar Pearso es: NII	A.Papa I.Papa Ition/ Ition/ Ition/ Incluc	adimit PHI, 2 to Lan tion o An Int	ation, triou, 2003 nguag f the T roduct a, 3rd I	2008. "Elem es and Theory tion to Edition	ents of d the 7 and o the T	of Theo Theo Comp	e theo ry of outatio	ry of Comp on", T	Comp outatio	outatio on", 3 on Bro	on", Se Brd Ed okecole Lang	econd lition, e, 3rd uages
and C Reference R1. H Editio R2. J.I TMH, R3. M Editio R4. Th and M Onlin Mapp	ence I .R.Lev on, Pea Martii , 2003 lichea on, 200 homas fachir ne Res	Books wis ar arson n, "In ISipse)7. s A. S nes", I source vith P	ns", Pe nd C.H Educa troduc r, "Int udkar Pearso s: NII rograr	A.Papa ition/ ition/ ction roduc np, " <i>A</i> n Edu	adimit PHI, 2 to Lan tion of An Int cation	ation, triou, 2003 nguag f the T roduct a, 3rd I s (POs P	2008. "Elemented and the second seco	ents of d the 7 and o the 7 n 2007	of Theo Theo Comp	e theory of outation y of C	ry of Comp on", T	Comp outatio homso iter Sc	outatio	on", Se Brd Ed okecole Lange PSO	econd lition, e, 3rd uages
and C Reference R1. H Editio R2. J.J TMH, R3. M Editio R4. Th and M Onlin Mapp CO	ence I R.Lev on, Pea Martii , 2003 lichea on, 200 homas fachir ne Res bing w	Books wis ar arson n, "In Sipse 7. s A. S nes", F source vith Pr	ns", Pe ind C.H Educa troduc r, "Int udkan Pearso es: NII rogran	earson H.Papa Ition/ ction roduc np, "A n Edu	Educe adimit PHI, 2 to Lan tion o An Int cation comes 5	ation, triou, 2003 nguag f the T roduct a, 3rd I s (POs P	2008. "Elemented and the second seco	ents of d the 7 and o the 7 n 2007	of Theo Theo Comp	e theory of outation y of C	ry of Comp on", T Compu	Comp putation homso iter Sc 12	outatio on", 3 on Bro cience	on", Se Brd Ed okecole Lang PSO 2	econd lition, e, 3rd uages

Normal forms for CFG - Pumping Lemma for CFL - Closure Properties of

9

CO4	3	2	2	1	-	-	-	-	-	-	-	-	-	2	-
CO5	2	1	-	-	-	-	-	-	-	-	-	-	-	2	-

Cours	e Name:	Com	puter	Organization & Architecture							
Course Code :CS435P											
	L	Т	Р	Category	PCC						
Contact Hrs./Week	3	0	2	CIA Marks	50						
Contact Hrs./Sem.	45	0	0	ESE Marks	50						
Credits.	3	0	1	Exam Hours	3						

This course will help the students to learn about basic structure of computer system, design of arithmetic and logic unit with the implementation of fixed and floating point numbers. Further, it will give knowledge about design of control unit and pipelined processing concepts. It discusses about various parallel processing architectures, different memory systems and I/O Communication systems

Prerequisites: CS134/CS234

Units	T e a c h i n g Hours
Unit-1 FUNDAMENTALS OF COMPUTER SYSTEM	1
Functional Units – Basic Operational Concepts – Performance – Instructions: Language of the Computer – Operations, Operands – Instruction representation – Logical operations – decision making – MIPS Addressing.	9
Unit-2COMPUTER ARTHIMETIC	
Addition and Subtraction – Multiplication – Division – Floating Point Representation – Floating Point Operations – Subword Parallelism	9
Unit-3 BASIC PROCESSING AND CONTROL UNIT	1
A Basic MIPS implementation – Building a Datapath – Control Implementation Scheme – Pipelining – Pipelined datapath and control – Handling Data Hazards & Control Hazards – Exceptions.	9
Unit-4 PARALLELISM	
Parallel processing challenges – Flynn's classification – SISD, MIMD, SIMD, SPMD, and Vector Architectures - Hardware multithreading – Multi-core processors and other Shared Memory Multiprocessors - Introduction to Graphics Processing Units, Clusters, Warehouse Scale Computers and other Message-Passing Multiprocessors.	9

Memory Hierarchy - memory technologies – cache memory – measuring and mproving cache performance – virtual memory, TLB's – Accessing I/O Devices – Interrupts – Direct Memory Access – Bus structure – Bus operation Arbitration – Interface circuits - USB.	9
ist of Experiments	Practical Hours
 a) Search a key element in a list of 'n' 16-bit numbers using the binary search algrithm. b) Read the status of eight input bits from the Logic ControllerInterface and display 'FF' if it is even parity bits otherwise display 00. Also display number of 1's in the input data. 	5
 a) Write ALP macros: To read a character from the keyboard in the module (1) (in a different file) To display a character in module (2) (from different file) Use the above two modules to read a string of characters from the keyboard terminated by the carriage return and print the string on the display in the next line. Perform the following functions using the Logic Controller Interface. BCD up-down Counter 	5
 i. Ring counter a) Sort a given set of 'n' numbers in ascending and descending orders using the Bubble Sort algorithm. b) Read the status of two 8-bit inputs (X & Y) from the Logic Controller Interface and display X*Y. 	5
 a) Read an alphanumeric character and display its equivalent ASCII code at the center of the screen. b) Display messages FIRE and HELP alternately with flickeringeffects on a 7-segment display interface for a suitable period of time. Ensure a flashing rate that makes it easy to read both the messages (Examiner does not specify these delay values nor it is necessary for the student to compute these values). 	5
 a) Reverse a given string and check whether it is a palindrome or not. b) Assume any suitable message of 12 characters length and display it in the rolling fashion on a 7-segment display interface for a suitable period of time. Ensure a flashing rate that makes it easy to read both the messages. (Examiner does not specify these delay values nor it is necessary for the student to compute these values). 	5

 a) Read two strings, store them in locations STR1 and STR2. Check whether they are equal or not and display appropriated messages. Also display the length of the stored strings b) Convert a 16-bit binary value (assumed to be an unsigned integer) to BCD and display it from left to right and right to left for specified number of times on a 7 -segment display interface. 	5
Self-study : NA	
Site/Industrial Visits :NA	
Course outcomes: CO1: Demonstrate the functions of basic components of computer system at set Architecture CO2: Identify suitable control unit design and pipelining principles in comput design CO3: Utilize appropriate instruction level parallelism concepts in m environment CO4: Select suitable arithmetic algorithm to solve given arithmetic and logical CO5: Choose suitable memory and I/O system design	er architecture ultiprocessing
Text Books: T1. David A. Patterson and John L. Hennessy, "Computer Organization and Hardware/Software Interface", Fifth Edition, Morgan Kaufmann / Elsevier, 20 T2. Carl Hamacher, ZvonkoVranesic, SafwatZaky and NaraigManjikiar Organization and Embedded Systems", Sixth Edition, Tata McGraw Hill, 2012.)14. n, "Computer
Reference Books: R1. William Stallings, "Computer Organization and Architecture – Designing for Eighth Edition, Pearson Education, 2010. R2. John L. Hennessey and David A. Patterson, "Computer Architecture – A Approach", Fifth Edition, Morgan Kaufmann / Elsevier Publishers, 2012.	

марр	ping w	nth Pi	rograr	n Out	comes	s (POs)								
CO		РО											PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1	-	-	-	-	-	-	-	-	-	1	-	1	-
CO2	3	2	1	-	-	-	-	-	-	-	-	1	-	2	-
CO3	3	2	1	-	-	-	-	-	-	-	-	1	-	2	-

Online Resources: NIL

CO4	3	2	1	-	-	-	-	-	-	-	-	1	-	2	-
CO5	3	2	1	-	-	-	-	-	-	-	-	1	-	2	-

				thon Laboratory	
		Cours	e Code	:AIML451	
	L	Т	Р	Category	PCC
Contact Hrs./Week	0	0	2	CIA Marks	
Contact Hrs./Sem.	0	0	2	ESE Marks	
Credits.	0	0	1	Exam Hours	
 To understand the fundation of the second sec	ramming	Constr	ucts fo	r solving real life problems in the	domain o Teaching Hours
Unit-1 INTRODUCTION		TUON			liouis
	ind com	monte			
Interacting with users. Illustrative Programs usi	ors, Basi ing Varia ry; Illus , Logical	c Mat Ibles an Itrative , Bitwi	hemati nd Dat Progra se, Mer	n Data types, Python I/O and cs, Variables, Strings and text, a Types: Numeric, Lists, Strings, ams using Operators: Arithmetic, nbership, and Identity.	
Interacting with users. Illustrative Programs usi tuples, Sets, and Dictiona Comparison, Assignment Unit-2 CONTROL FLOV Looping and logic , Pythe continue , Illustrative pro Python Functions, Pyth python module, python p	ors, Basi ing Varia iry; Illus , Logical V AND H on Flow grams. non Fun package ing Cond	c Mat ables an atrative , Bitwin TUNCT Contro ctions, litiona	hemati nd Dat Progra se, Mer T IONS ol, if-els functi	cs, Variables, Strings and text, a Types: Numeric, Lists, Strings, ams using Operators: Arithmetic,	6
Interacting with users. Illustrative Programs usi tuples, Sets, and Dictiona Comparison, Assignment Unit-2 CONTROL FLOV Looping and logic , Pythe continue , Illustrative pro Python Functions, Pyth python module, python p Illustrative Programs usi	ors, Basi ing Varia iry; Illus , Logical V AND F on Flow grams. non Fun package ing Cono ps; Func	c Mat ables an atrative , Bitwin TUNCT Contro ctions, litiona	hemati nd Dat Progra se, Mer T IONS ol, if-els functi	cs, Variables, Strings and text, a Types: Numeric, Lists, Strings, ams using Operators: Arithmetic, nbership, and Identity. e, for loop, while loop, break and on argument, python recursion,	6
Interacting with users. Illustrative Programs usi tuples, Sets, and Dictiona Comparison, Assignment Unit-2 CONTROL FLOV Looping and logic , Pythe continue , Illustrative pro Python Functions, Pyth python module, python p Illustrative Programs usi While, for and nested loo Unit-3 DATA STRUCTU Data structures using lists	ors, Basi ing Varia iry; Illus , Logical V AND F on Flow grams. non Fun package ing Cono ps; Func URES	c Mat ables an atrative , Bitwis FUNCT Contro ctions, ditions	hemati nd Dat Progra se, Mer TIONS ol, if-els functi 1 States	cs, Variables, Strings and text, a Types: Numeric, Lists, Strings, ams using Operators: Arithmetic, nbership, and Identity. e, for loop, while loop, break and on argument, python recursion,	6

Files: text files, reading and writing files, format operator; modules, packages; Illustrative programs: word count, copy	6							
Unit-5 PYTHON FOR DATA ANALYSIS AND MACHINE LEARNING								
Python Basics For Data Analysis and Visualization: Loading , Cleaning and Exploring and Visualization. Python Libraries For Data Science (Numpy ,Pandas , Matplotlib, Seaborn ,Scikit- Learn), Data Science and Machine Learning – Use Cases	6							
Self-study : NA								
Site/Industrial Visits :NA								
Course outcomes:								
CO1: To summarize the fundamentals of Python Programming Constructs for prol								

solving.

CO2: To make use of Control flow and Functions for solving problems

CO3: To utilize List, Modules and Packages to develop solutions for real life problems.

CO4: To build solutions of real life use cases using Files, Modules and Packages throughdata processing and analysis.

CO5 :Toanalyze , visualize and perform predictive modeling of data using Python .

Text Books:

- 1. Allen B. Downey, ``Think Python: How to Think Like a Computer Scientist", 2nd edition, Updated for Python 3, Shroff/O'Reilly Publishers, 2016 (<u>http://greenteapress.com/wp/think-python/</u>)
- 2. Guido van Rossum and Fred L. Drake Jr, "An Introduction to Python Revised and updated for Python 3.2, Network Theory Ltd., 2011. (reprint)

Reference Books:

Charles Dierbach, "Introduction to Computer Science using Python: A Computational Problem-Solving Focus, Wiley India Edition, 2013.(reprint)

2. John V Guttag, "Introduction to Computation and Programming Using Python", Revised and expanded Edition, MIT Press, 2013(reprint)

3. Kenneth A. Lambert, "Fundamentals of Python: First Programs", CENGAGE Learning, 2012.

4. Paul Gries, Jennifer Campbell and Jason Montojo, "Practical Programming: An Introduction to Computer Science using Python 3", Second edition, Pragmatic Programmers,LLC,2013.

5. Robert Sedgewick, Kevin Wayne, Robert Dondero, "Introduction to Programming in Python: An Inter-disciplinary Approach, Pearson India Education Services Pvt. Ltd., 2016.

6. Timothy A. Budd, "Exploring Python", Mc-Graw Hill Education (India) Private Ltd.,, 2015.

Online Resources: NIL

P F					comeo	(= 0 0)										
CO						PC)						PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3			1												
CO2	3	2	3	2												
CO3	3	2	3	2												
CO4	3	2	3	2	2											
CO5	3	2	3	2		2			2	2	1	1				

	Cou	rse Na	me: 1	Professional Ethics		
		Co	arse C	ode : CS436		
	L	Τ	Р	Catego	ory	HSMC
Contact Hrs./Week	2	0	0	CIA Ma	rks	25
Contact Hrs./Sem.	30	0	0	ESE Ma	rks	25
Credits.	2	0	0	Exam Ho	urs	3
lives.	-			s and Ethics in their personal and	1	
Units					T e a Hou	achin Irs
Unit-1 Introduction to Pr	ofessio	nal Et	hics			
Dilemmas, Life Skills, I Education, Dimensions of	Emotion f Ethics, al Risks	al Int Profe	tellige ssion a	I & Professional Ethics, Ethical nce, Thoughts of Ethics, Value and professionalism, Professional al Accountabilities, Professional		6
Unit-2 Ethical Theories					<u> </u>	
Utilitarianism, Virtue	Theory, nalism,	Rigl Mora	nts T 1 Plur	loral Developments, Deontology, heory, Casuist Theory, Moral calism, Ethical Egoism, Feminist nmas, Moral Autonomy.		6
Unit-3 Ethics in Engineer	ring pro	fessio	n			
Conduct vs. Profession; Professional Ethics, Profe and responsibilities of th Engineers – The Centrali	Respon essional e engine ty of Re	sibilit codes eering espons	ies, C s of e profe sibiliti	Conduct, Norms of Professional obligations and Moral Values in thics, the limits of predictability posion. Central Responsibilities of es of Professional Ethics; lessons and Kansas City Hyatt Regency		6

Unit-4	Work	c Plac	e Rigł	nts & I	Respo	nsibi	lities								
Ethics Organi within Nuclea Ethics of rese errors, empha author	in izatio the ar Re in ch arch rece ssis o	chang nal C gulato angin misco nt hi n uno	ging Compl ory Co g dom nduct story lersta	doma aint I ommis nains o , resea of at nding	ins c Proced ssion of rese rch m tentio and	of Re lure, (NRC earch - iscond n to	search differe), the - The duct d resear	ence c Hanf US go listing cch m	of Pro ord N vernn uisheo iscono	fessio luclea nent v l from luct,	nal Ju r Rese vide d n mista the e	ıdgme ervatic efiniti akes a mergi	ent on. on nd ng	6	
Unit-5	Glob	oal iss	ues												
Introd Interna Govern Deflect War Et	ationa nance tion,	al Tra e, Sust Pollut	de, W tainab tion, E	orld S le De Ethics	Summ velopi in Ma	its, Is ment inufac	sues, Ecosy turing	Busin stem, g and	ess Et Energ	hics a y Co	nd Concerns	orpora 5, Ozo	ate ne	6	
Self-st	udy :	NA													
Site/In	ndust	rial V	isits :	NA											
Course CO1: 1 CO2: I CO3 D CO4: I CO5: S	Descr llustr Þiscus nvest	ibe th ate th s the o igate	e valu e prof ethics the ne	ession in wo ed of	al Eth rking ethics	ical th place. as glo	neories obal is:	ssue.	, ghts , 1	espor	nsibilit	tiesof a	an eng	gineer.	
	Profe Ethic	ession s in	Engir				an, Ox & Re						2e,	Camb	ridge
Refere R1.Eng Rabins R2. Bu	gineeı 9, 4e ,0	ring E Cenga	lthics, ige lea	rning	, 2015								tchard	l, Micł	nael J
Online	e Res	ource	s: NIL												
Mappi	ing w	ith Pı	ogran	n Out	comes	s (POs	5)								
CO						Р	0							PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	-	-	-	-	-	-	-	3	-	-	-	-	-	1	2

CO2	-	-	-	-	-	-	-	3	-	-	-	-	-	1	2
CO3	-	-	-	-	-	-	-	3	-	-	-	-	-	1	2
CO4	-	-	-	-	-	-	-	3	-	-	-	-	-	1	2
CO5															

	Course	e Nam	e: En	vironmental Science								
Course Code :MC422												
L T P Category MC												
Contact Hrs./Week	2	0	0	CIA Marks								
Contact Hrs./Sem.	30	0	0	ESE Marks								
Credits.	0	0	0	Exam Hours								

Study about the environment to understand the relationship between living organism and environment, the importance of environment by assessing its impact on the human world, and finding scientific, technological and sustainable solutions to environmental problems.

Prerequisites: NIL	
Units	T e a c h i n g Hours
Unit-1 ENVIRONMENT, ECOSYSTEMS AND BIODIVERSITY	
Definition, scope, importance of Environment – Ecosystem – types, structure and their functions- Biodiversity-Definition, value of biodiversity - threats to biodiversity- conservation of biodiversity	9
Unit-2ENVIRONMENTAL POLLUTION	1
Definition – Types – Causes, effects and control measures of all types of pollution-prevention of pollution– Waste Management – disaster management – Case studies of pollution – field study of a polluted site.	9
Unit-3 NATURAL RESOURCES	1

Natural resources - Water resource- sources of water - Use and overutilization from different sources - Forest resources: Use, Over Exploitation, Causes and Effects- Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources - Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity, case studies -Energy resources: Growing energy needs, renewable and non-renewable energy sources, use of alternate energy sources. Case studies – Land resources: Land as a resource, land degradation, man induced landslides, soil erosion and desertification – role of an individual in conservation of natural resources – Equitable use of resources for sustainable lifestyles. Field study of local area to document environmental assets – river / forest / grassland / hill / mountain.

9

9

Unit-4 SOCIAL ISSUES AND THE ENVIRONMENT

From unsustainable to sustainable development – urban problems related to energy – water conservation, rain water harvesting, watershed management – resettlement and rehabilitation of people; its problems and concerns, case studies – role of non-governmental organization- environmental ethics: Issues and possible solutions – climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust, case studies. – wasteland reclamation – consumerism and waste products – environment production act – Air (Prevention and Control of Pollution) act – Water (Prevention and control of Pollution) act – Wildlife protection act – Forest conservation act – enforcement machinery involved in environmental legislation- central and state pollution control boards- Public awareness.

Unit-5 HUMAN POPULATION AND THE ENVIRONMENT

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

Self-study : NA

Site/Industrial Visits : NA

Course outcomes:

CO1: Explain the importance and the functions of ecosystem, biodiversity

CO2 Identify different types of environmental pollution and control measures.

CO3: Compares the exploitation and utilization of conventional and non-conventional resources.

CO4:Explain the relevance and importance of the natural resources in the sustenance of life on earth and living standard.

CO5: Correlate the human population growth and its trend to the environmental degradation and develop the awareness about his/her role towards environmental protection and prevention.

CO6 : Finding scientific, technological and sustainable solutions to environmental problems by assessing the impact of human world to the environment

Text Books:

T1. Benny Joseph, 'Environmental Science and Engineering', Tata McGraw-Hill, New Delhi,2006.

T2. Gilbert M.Masters, 'Introduction to Environmental Engineering and Science', 2nd edition, Pearson Education, 2004.

Reference Books:

R1. Dharmendra S. Sengar, 'Environmental law', Prentice hall of India Pvt Ltd, New Delhi, 2007.

R2. ErachBharucha, "Textbook of Environmental Studies", Universities Press(I) Pvt, Ltd, Hydrabad, 2015.

R3. G. Tyler Miller and Scott E. Spoolman, "Environmental Science", Cengage Learning India PVT, LTD, Delhi, 2014.

R4. Rajagopalan, R, 'Environmental Studies-From Crisis to Cure', Oxford University Press, 2005.

Online Resources: NIL

Mapp	Mapping with Program Outcomes (POs)																	
CO		РО													PSO			
	1 2 3 4 5 6 7 8 9 10 11 12											1	2	3				
CO1	-	-	-	-	-	-	3	-	-	-	-	3	-	1	1			
CO2	2	3	3	3	-	-	3	-	-	-	-	3	-	-	1			
CO3	-		-	3	-	-	3	-	-	-	-	3	-	-	1			
CO4	-	3	-	3	-	-	3	-	-	-	-	3	-	-	1			
CO5	-	3	3	3	-	-	3	-	-	-	-	3	-	-	1			
CO6	2	3	3	3	-	1	3	1	1	-	-	3	-	-	1			

Manning with Dragman Outcomes (DOs)

	Cours	se Na	me: C	omputer Networks								
Course Code :CS531P												
L T P Category PCC												
Contact Hrs./Week	3	0	2	CIA Marks	50							
Contact Hrs./Sem.	45	0	30	ESE Marks	50							
Credits.	3	0	1	Exam Hours	3							

To understand the concepts of data communications.

To study the functions of different layers. To introduce IEEE standards employed in computer networking.

To make the students to get familiarized with different protocols and network components. To build foundation of Networks in Algorithms and its analysis, Software Engineering Models and Theory of Automata.

Prerequisites: NA

Units	Taaching
	Teaching Hours
Unit-1 DATA COMMUNICATIONS	
Components – Direction of Data flow – networks – Components and Categories – types of Connections – Topologies –Protocols and Standards – ISO / OSI model – Transmission Media – Coaxial Cable – Fiber Optics – Line Coding – Modems – RS232 Interfacing sequences.	9
Unit-2 DATA LINK LAYER	1
Error – detection and correction – Parity – LRC – CRC – Hamming code – low Control and Error control - stop and wait – go back-N ARQ – selective repeat ARQ- sliding window – HDLC LAN - Ethernet IEEE 802.3 - IEEE 802.4 - IEEE 802.5 - IEEE 802.11 – FDDI - SONET – Bridges.	9
Unit-3 NETWORK LAYER	·
Internetworks – Packet Switching and Datagram approach – IP addressing methods – Subnetting – Routing – Distance Vector Routing – Link State Routing – Routers.	9

Unit-4 TRANSPORT LAYER	
Duties of transport layer – Multiplexing – Demultiplexing – Sockets – User Datagram Protocol (UDP) – Transmission Control Protocol (TCP) – Congestion Control – Quality of services (QOS) – Integrated Services.	9
Unit-5 APPLICATION LAYER	
Domain Name Space (DNS) – SMTP – FTP – HTTP - WWW – Security – Cryptography-Case study.	9
List of Experiments	Practical Hours
Implement the data link layer framing methods such as Byte stuffing.	3
Implement the data link layer framing methods such as Bit stuffing.	3
Implement CRC Error Detection Method.	3
Simulation of Sliding-Window protocol (Go back-N).	3
Simulation of Sliding-Window protocol (Selective Repeat).	3
Implement Dijkstra's Algorithm to find the shortest path for a given graph of N nodes. Repeat the experiment for different values of N, and plot a graph of the time taken versus N.	3
Develop a Client – Server application for chat using TCP.	3
Develop a Client – Server application for chat using UDP.	3
Using RSA / Diffie - Hellman algorithm encrypt a text data and Decrypt the same.	3
Compute the Transitive Closure for a given Network using Warshall's Algorithm	3
Self-study : Nil	
Site/Industrial Visits : Nil	
Course outcomes: CO1: Outline the basic concepts of reference models and Identify the functionality of in computer communications CO2: Illustrate the data link layer protocols for error detection and corrections mechanic CO3: Demonstrate the IP addressing schemes and routing protocols in network layer CO4: Distinguish the functionality and features used in UDP and TCP protocols CO5: Examine the Application layer protocols and cryptographic algorithms used i environment	sm

Text Books:

T1: Behrouz A. Forouzan, "Data communication and Networking", Tata McGraw-Hill, 2013.

Reference Books:

R1: James F. Kurose and Keith W. Ross, "Computer Networking: A Top-Down Approach Featuring the Internet", Pearson Education, 2012.

R2: Larry L.Peterson and Peter S. Davie, "Computer Networks", Fifth Edition, Harcourt Asia Pvt. Ltd., Second Edition, Publishers, 2012.

R3: Andrew S. Tanenbaum, "Computer Networks", 5th Edition, Pearson 2012.

R4: William Stallings, "Data and Computer Communication", Sixth Edition, Pearson Education, 2007.

Online Resources: Nil

Mapp	oing v	vith P	rograr	n Out	comes	s (POs	;)									
CO						Р	0						PSO			
	1	1 2 3 4 5 6 7 8 9 10 11 12													3	
CO1	3	-	-	-	-	-	-	-	-	-	-	1	2	-	-	
CO2	3	3	1	-	2	-	-	-	1	1	-	1	2	2	-	
CO3	3	3	1	-	2	2	-	-	-	1	-	-	1	-	-	
CO4	3	3	1	2	-	2	-	1	-	-	-	-	1	-	1	
CO5	3	3	1	2	2	2	-	-	-	1	1	-	1	-	1	

	Course N	Jame:	Statis	tical Signal Processing	
		Cou	rse Co	ode : IOT532	
	L	Т	Р	Categor	y PCC
Contact Hrs./Week	3	0	0	CIA Mark	s 50
Contact Hrs./Sem.	45	0	0	ESE Mark	s 50
Credits.	03	0	0	Exam Hour	rs 3
	s to emplo limensiona	y non-	-Gaus	otive filter implementation and an sian signal processing and analys n functional systems	
Units Unit-1					T e a c h i n g Hours
Parameter estimation: Estimator (MVUE Cra Maximum likelihood o	mer Rao ł estimation	oound - prop	, MVU perties	rs, Minimum Variance Unbiased UE through Sufficient Statistics, . Baysean estimation-Minimum Posteriori (MAP) estimation	9
Unit-2					
Signal estimation in w Linear minimum mea principle and Wiener H	9				
Unit-3					
algorithm, LMS ¹ adap method, Recursive LS	tive filter	s, cor	nverge	R Wiener filter: Steepest descent ence analysis, least-squares(LS) complexity analysis, application-	9
neural network					

Non-Gaussian signal processing and other generalizations: The cocktail party problem, independent components analysis and blind source separation, connectivity, partial correlations and the concentration matrix.	
Unit-5	•
Estimation of High-dimensional Functionals: concentration of measure phenomenon, optimal estimation of Shannon entropy, mutual information with applications bias analysis via K-functional, bias reduction via bootstrap, jackknife and Taylor expansion; Non-parametric Estimation: discrete universal denoiser (DUDE), non-parametric function estimation: bias- variance trade-off, wavelet shrinkage, non-parametric functional estimation: bias reduction; Statistical Learning Theory: introduction and key differences from decision theory, VC-type inequalities	
List of Experiments	Practical Hours
1. Parameter Estimation	
2. Signal analysis in white guassian noise	
3. Iterative and adaptive filter implementation	
4. Non-guassian signal processing and analysis	
5. High-dimensional functional analysis	
Self-study :	
j -	

Course outcomes:

After learning the course for a semester, the student would be able to introduce mathematical ideas that form the basis for modern statistically-based analysis of signals and systems. They also able to employ different methods range from the analysis of the frequency content of signals, noise cancellation, compensation for multi-path effects in communication channels, identification of structured signals in noise, to separation of unknown signals using Matlab.

Text Books:

1. Statistical Digital Signal Processing and Modeling, Monson Hayes, J Wiley and sons. ISBN 0-471 59431-8.

Reference Books:

- 1. Digital Processing of Random Signals: Theory and Methods, Boaz Porat, Dover Books on Electrical Engineering, First Ed. 2008, ISBN-13: 978-0486462981
- 2. Fundamentals of Statistical Signal Processing: Estimation Theory, Steven M. Kay, Prentice Hall, 1st edition, 1993, ISBN-13: 978-0133457117

Online Resources:

Mapp	Iapping with Program Outcomes (POs)														
CO	РО												PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	2	2			2					2	2	
CO2	3	3	3	2	1			2					2	2	
CO3	3	3	2	2				2					2	2	
CO4	3	2						2	3				2	2	
CO5	3	2				2		2	3			2	2	2	

Course Code : CS533P								
	L	Т	Р	Category	PCC			
Contact Hrs./Week	3	0	2	CIA Marks	70			
Contact Hrs./Sem.	45	0	30	ESE Marks	30			
Credits.	3	0	1	Exam Hours	3			

of algorithms; To introduce sorting and searching algorithms; To introduce various algorithmic techniques; To introduce algorithm design methods.

Prerequisites: Nil	
Units	Teaching

						Hours	
Unit-1 INTRODUCTION ALGORITHM EFFICIENCY	AND	FUNDAMENTALS	OF	THE	AN	NALYSIS	OF

9

Introduction, Notion of Algorithm, Fundamentals of Algorithmic Solving,	9
Important Problem Types, Fundamentals of the Analysis Framework,	
Mathematical Analysis of Non-recursive Algorithm, Mathematical Analysis	
of Recursive Algorithm and examples, Empirical Analysis of Algorithms	
and Algorithm Visualization.	

Unit-2 ALGORITHM DESIGN TECHNIQUES

Brute Force and Exhaustive Search: Selection Sort, Bubble Sort, Sequential	
Search and Brute-force string matching, Travelling Salesman Problem,	
Knapsack Problem, Assignment Problem.	
Decrease and Conquer: Insertion Sort and Topological Sorting and Fake	
Coin Problem, Russian Peasant Multiplication, Josephus Problem	

Unit-3 ALGORITHM DESIGN TECHNIQUES

Divide and conquer: Merge sort, Quick Sort, Binary Tree Traversals and	9
Related Properties and Multiplication of Large Integers and Strassen's	
Matrix Multiplication.	
Transform and Conquer: Presorting, Notion of Heap and Heapsort,	
Horner's Rule and Binary Exponentiation.	

Unit-4 ALGORITHM DESIGN TECHNIQUES

Space and Time Trade - Offs: Sorting by Counting, Horspool's and Boyer - Moore Algorithm for String Matching, Hashing. Dynamic Programming: Knapsack Problem, Warshall's and Floyd's Algorithm. Greedy Techniques: Prim's Algorithm, Kruskal's Algorithm, Dijkstra's Algorithm.	9
Unit-5 ALGORITHM DESIGN TECHNIQUES	
Limitations of Algorithm Power: Decision Trees, P, NP and NP Complete Problems, Challenges in Numerical Algorithms. Backtracking: n-Queen's Problem, Hamiltonian Circuit problem and Subset- Sum problem. Branch and Bound: Assignment problem, Knapsack problem and Traveling salesman problem.	9
List of Experiments	Practical Hours
1. Sort a given set of n integer elements using Quick Sort method and compute its time complexity. Run the program for varied values of n> 5000 and record the time taken to sort. Plot a graph of the time taken versus non graph sheet. The elements can be read from a file or can be generated using the random number generator. Demonstrate using Java how the divide and- conquer method works along with its time complexity analysis: worst case, average case and best case.	5
2. Sort a given set of n integer elements using Merge Sort method and compute its time complexity. Run the program for varied values of n> 5000, and record the time taken to sort. Plot a graph of the time taken versus non graph sheet. The elements can be read from a file or can be generated using random number generator. Demonstrate using Java how the divide and- conquer method works along with its time complexity analysis: worst case, average case and best case.	5
3. Implement in Java, the 0/1 Knapsack problem using (a) Dynamic Programming method (b) Greedy method.	5
4. From a given vertex in a weighted connected graph, find shortest paths to other vertices using Dijkstra's algorithm. Write the program in Java.	5
5. Find Minimum Cost Spanning Tree of a given connected undirected graph using Kruskal's algorithm. Use Union-Find algorithms in your program.	5
6. Find Minimum Cost Spanning Tree of a given undirected graph using Prim's algorithm.	5

7.	Write Java programs to (a) Implement All-Pairs Shortest Paths problem using Floyd's algorithm. (b) Implement Travelling Sales Person problem using Dynamic programming.	5
8.	Design and implement in Java to find a subset of a given set $S = \{SI, S2,,Sn\}$ of n positive integers whose SUM is equal to a given positive integer d. For example, if $S = \{1, 2, 5, 6, 8\}$ and $d = 9$, there are two solutions $\{1,2,6\}$ and $\{1,8\}$. Display a suitable message, if the given problem instance doesn't have a solution.	5
9.	Design and implement in Java to find all Hamiltonian Cycles in a connected undirected Graph G of n vertices using backtracking principle.	5
10	A. Write a Java program to read two integers a and b. Compute a/b and print, when b is not zero. Raise an exception when b is equal to zero. B. Write a Java program that implements a multi-thread application that has three threads. First thread generates a random integer for every 1 second; second thread computes the square of the number and prints; third thread will print the value of cube of the number.	5
Self-s	tudy :	
Site/I	ndustrial Visits :	
CO1: I CO2: I CO3: I CO4: S algorit	Se outcomes: Demonstrate the process of algorithmic problem solving with time and space of dentify algorithm design techniques for searching and sorting inspect algorithms under divide and conquer technique Solve problems by applying dynamic programming technique and determine thms. Interpret the limitations of Algorithm power and demonstrate backtracking technique	the efficiency of
T1. A Educa	Books: nanyLevitin, "Introduction to the Design and Analysis of Algorithm" ation Asia, Reprint 2012. lichael T. Goodrich, Roberto Tamassia, Michael H. Goldwasser, "Data ithms in Java", 6/e, Wiley, 2014.	

Reference Books:

R1. T. H Cormen, C E Leiserson, R L Rivest and C Stein: "Introduction to Algorithms", 3rd Edition, The MIT Press, 2014.

R2. Ellis Horowitz, SartajSahni and SanguthevarRajasekaran, Computer Algorithms, Second Edition, Universities Press, 2007.

R3. Richard Neapolitan, "Foundations of Algorithms", 5/e, Jones & Bartlett Learning, 2014.

R4. Richard Johnsonbaugh, Marcus Schaefer, "Algorithms", Pearson Education, 2009.

R5. Clifford A Shaffer, "Data Structures and Algorithm Analysis in Java", 3rd Edition, Courier Corporation, 2014.

Online Resources: NIL

wapp	nig	witi	riog	grain O	utcome	s (POS)									
CO						РО								PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1										1		2	
CO2	3	2	1									1		2	1
CO3	3	3	2	1								1		2	1
CO4	3	2	1		1				1			1		2	1
CO5	2	1										1		2	1

Сот	urse Nam	e: Co	mpute	er Graphics with Open GL		
		Cour	se Coo	de : CS541E01		
	L	Т	Р	Catego	ory	PEC
Contact Hrs./Week	3	0	0	CIA Ma	rks	50
Contact Hrs./Sem.	45	0	0	ESE Ma	rks	50
Credits.	3	0	0	Exam Ho	urs	3
The students will learn t The students will under	the variou stand the	ıs Inp techn	ut and iques	n concept of Computer Graphics; l Output graphics devices; of 2D and 3D transformations; l JOGL and how to create graphic	cs obje	ect witl
Prerequisites: Object O	riented P	rograi	mming	g, Mathematics		
Units					T e a o Hour	ching s
Unit-1						
	and View	wing	Syste	ay Devices, Raster-Scan Systems, ms, Input Devices, Hard-Copy e Internet.		9
Unit-2					<u> </u>	
Circle-Generating Al Algorithms, Basic Two Three Dimensional	gorithms Dimensio Franslatic	s, Mi mal Ti m, T	dpoin ransfo hree	as, Bresenham's Line Algorithm, at Circle Algorithms, Ellipse rmations, Matrix Representation, Dimensional Rotation, Three onal Transformations - Reflection		9
Unit-3					1	
· · ·			-	hics in Java, Transformations and c OpenGL 2D Programs, Into the		9
Third Dimension, Draw						

Unit-5	
Viewer Nodes in Scene Graphics	
Projection, Orthographic Projection, The Viewing Transform, A Simple Avatar,	
Polygonal Meshes, Drawing Primitives, Viewing and Projections, Perspective	
Geometry, Vectors, Matrices and Homogeneous Coordinates, Primitives,	9

9

Unit-5

Light and Material, Vision and Color, OpenGL Materials, OpenGL Lighting, Lights and Materials in Scenes, Case Study: Textures, Texture targets, Mipmaps and Filtering, Texture Transformations, Creating Texture with Texture Coordinate Generation, OpenGL, Loading Data into Texture, **Texture Objects**

Self-study : NA

Site/Industrial Visits : NA

Course outcomes:

CO1: Demonstrate the fundamentals of applications and techniques involved in computer graphics.

CO2: Build 2D and 3D transformations using matrices representations in homogeneous coordinates.

CO3: Examine OpenGL functions and relate to Cross-platform API for writing applications. CO4: Evaluate various properties of geometry

CO5: Support transformation principles , various types of light and material properties.

Text Books:

T1. David J. Eck, "Fundamentals of Computer Graphics with Java, OpenGL and JOGL", Hobart and Williams Smith colleges, 2010.

T2. Donald Hearn, Pauline Baker and Warren Carithers, "Computer Graphics with OpenGL", 4th Edition Pearson, 2010.

Reference Books:

R1. Donald Hearn and M.Pauline Baker, "Computer Graphics C Version", Pearson Education, 2003.

R2. Foley, Vandam, Feiner and Huges, "Computer Graphics: Principles & Practice", second edition, Pearson Education, 2003.

Online Resources: NIL

СО						Р	0						PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1	-	-	-	-	-	-	1	1	-	-	-	1	-
CO2	3	2	1	-	1	-	-	-	1	1	-	-	-	1	-

CO3	3	3	2	1	2	-	-	-	1	1	-	-	-	1	-
CO4	3	3	2	1	2	-	-	-	1	1	-	-	-	1	-
CO5	3	3	3	2	2	-	-	-	1	1	-	-	-	1	-

Cou	irse Na	me: I	nterne	et and web programming		
		Cour	se Co	de : CS541E02		
	L	Т	Р	Categ	ory	PEC
Contact Hrs./Week	3	0	0	CIA Ma	rks	50
Contact Hrs./Sem.	45	0	0	ESE Ma	rks	50
Credits.	3	0	0	Exam Ho	urs	3
languages – Java Script; U	nder ca	ise stu	ıdy: E>	s in Web programming; Descr posure to a web platform.	ibe s	scripting
Prerequisites: Database M	lanagei	ment S	System	1		
Units					T e a Hou	ching rs
Unit-1 HTML5						
5		0		age, Forms, Multimedia (video, rage, Drag & Drop, Messaging &		9
Unit-2 CSS3						
Presentational Styles, C Presentational Styles, C	reating reating cumen	g Styl A E	les U Basic	earning CSS Syntax and Adding sing Property Values, Adding Page Structure, Understanding nging and styling fonts, Adding		9
Unit-3 JAVASCRIPT					1	
Basic JavaScript Instruct Loops, Document Object I				lethods & Objects, Decisions &		9
Unit-4 NOSQL						
Installing MariaDB, Conf Account Management, MaraiaDB, Using MariaD	Marial			MariaDB Security, MariaDB User s, Date and String functions in		6

Unit-5 CASE STUDY – Node.js	
The Node Module System, The Node Programming Model, Events and Timers, The Command Line Interface, The File System, Streams, Binary Data, Executing Code, Network Programming, HTTP, Express Framework	12
Self-study : NA	
Site/Industrial Visits : NA	
Course outcomes: CO1: Build the basic web page using HTML concepts. CO2: Experiment with the concepts of CSS to build the web pages. CO3: Determine the usage of Javascript scripts for making the effective web page CO4: Develop backend connection using MariaDB CO5: Design web applications using platforms like Node.js.	ges.
Text Books: T1.Bruce Lawson, Remy Sharp, "Introducing HTML 5", Pearson Education, 201 T2. Ian Lunn, "CSS3 Foundations", Wiley Publishers, 2012 T3. Jon Duckett, "JavaScript and JQuery: Interactive Front-End Web Develop Publishers: 2014 T4. Daniel Bartholomew, "Getting started with MariaDB", 2013 T5. Colin J. Ihrig, "Pro Node.js for Developers", APRESS, 2013	
Reference Books: R1. Matt West, "HTML5 Foundations", Wiley Publishers: 2012 R2. Training Guide Programming in HTML5 with JavaScript and CSS3 (MCSI Press Training Guide), 2013. R3. Elizabeth Castro, Bruce Hyslop, "HTML and CSS: Visual QuickStart edition, 2013. R4.Eric Freeman, Elisabeth Robson "Head First HTML5 Programming: Buildir with Long Carint" 1 of Edition	: Guide" 8th

withJavaScript"1stEdition

Online Resources: NIL

СО						P	0							PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	1	-	3	-	-	1	2	1	1	-	1	2	1
CO2	3	2	1	-	3	-	-	1	2	1	1	-	1	2	1

CO3	3	3	3	2	3	-	-	1	2	1	1	-	1	2	1
CO4	3	2	1	-	3	-	-	1	2	1	1	-	1	2	1
CO5	3	3	3	3	3	-	-	1	2	1	1	-	1	2	1

		(unite)	1041	ndation of web science	
		Cour	se Co	de : CS541E03	
	L	Τ	Р	Catego	ory PEC
Contact Hrs./Week	3	0	0	CIA Mai	rks 50
Contact Hrs./Sem.	45	0	0	ESE Mai	rks 50
Credits.	3	0	0	Exam Hou	ars 3
Search Engines, Web Se different Ontology Develo	rvers, A opment	Applic meth	cation ods tł	es the basics of web foundations Server and key concepts of se nat are currently used to create ap re agents and overview of informa	emantic web oplications or
Internet and Web Program	1	er Scie	ence a	nd Engineering(CS134/CS234)	
Units					Teachin Hours
Units Unit-1 WEB FOUNDATI	ONS				Teachin Hours
Unit-1 WEB FOUNDATI	Comp	onents	s of th	e Web, Web Search Engines, Web	
Unit-1 WEB FOUNDATIO The Evolution of the Web,	Comp er.			e Web, Web Search Engines, Web	Hours
Unit-1 WEB FOUNDATIO The Evolution of the Web, Servers, Application Serve Unit-2 SEMANTIC WEB Syntactic Web, Semantic	Comper. er. OVERV Web, A	VIEW	ations	e Web, Web Search Engines, Web of Semantic Web, Defining the antic Web Architecture-RDF and	Hours
Unit-1 WEB FOUNDATIO The Evolution of the Web, Servers, Application Serve Unit-2 SEMANTIC WEB Syntactic Web, Semantic term Ontology, Classifyin	Comper. er. OVER Web, A g Onto	VIEW Applica logies	ations , Sem	of Semantic Web, Defining the antic Web Architecture-RDF and	Hours 9
Unit-1 WEB FOUNDATION The Evolution of the Web, Servers, Application Server Unit-2 SEMANTIC WEB Syntactic Web, Semantic term Ontology, Classifyin RDF Schema-OWL Unit-3ONTOLOGY DEV Uschold and King On	Comper. OVER Web, A g Onto ELOPN tology ontolog	VIEW Applica logies IENT Deve ty- KA	ations , Sem MET elopm	of Semantic Web, Defining the antic Web Architecture-RDF and	Hours 9

What is a Software Agent?-Scope of Intelligent Agents-Nwana's Typology-
Franklin and Graesser's Agent Taxonomy-Why Software Agents?-Agent
Enabled System Architecture.9Delegation-Interface Agents-M System Case Study- Agent Oriented
Programming: Software with a Mental State- Generic Agent Interpreter-Agent
0.9

Unit-5 OVERVIEW OF INFORMATION RETRIEVAL ON THE WEB

Introduction to Web Data Mining- General IR System Architecture-Information Retrieval Models-Evaluation Methods-Text and Web Page Pre-Processing-Web Search 9

Self-study : NA

Site/Industrial Visits : NA

Course outcomes:

- 1. Illustrate the core concepts of the Internet and the World Wide Web and effectively evaluate the Components of the Web.
- 2. Interpret the fundamental concepts in Semantic Web as well as analyze the Classification of Ontologies.
- 3. Interpret and adapt to several Ontology Development Methods.(Interpret)
- 4. Evaluate the necessity of Agent Oriented Programming with relevant case studies.
- 5. Examine the several strategies of Information Retrieval from the web

Text Books:

T1. Web Technology: Theory and Practice, By: M. Srinivasan, Pearson Education India, 2012 T2.Breitman, Karin, Marco Antonio Casanova, and Walt Truszkowski. Semantic web: concepts, technologies and applications. SpringerScience& Business Media, Third Reprint 2015.

T3.Bradshaw, Jeffrey M. Software agents. MIT press, Reprint PHI Learning Private Limited, 2010.

T4.Liu, Bing. Web data mining: exploring hyperlinks, contents, and usage data. Springer Science & Business Media, 2011 (Revised Edition).

Reference Books:

R1.SoumenChakrabarti, Mining the Web, Morgan Kaufmann Publishers, 2005

R2.Gomez-Perez, Asuncion, Mariano Fernandez-Lopez, and Oscar Corcho. "Ontological Engineering: with examples from the areas of knowledge management, ecommerce and the Semantic Web." Book by Springer (2004)

R3.Hitzler, Pascal, Markus Krotzsch, and Sebastian Rudolph. Foundations of semantic web technologies. CRC press, 2009.

R4.Alexander Maedche, "Ontology Learning for the Semantic Web", Springer; 1 edition, 2002

R5.Steffen Staab (Editor), Rudi Studer, "Handbook on Ontologies (International Handbooks on

R6. Information Systems)", Springer 1st edition, 2004

R7. Dean Allemang (Author), James Hendler (Author) "Semantic Web for the Working Ontologist:

R8.Effective Modeling in RDFS and OWL" (Paperback), Morgan Kaufmann, 2008

R9.Grigoris Antoniou, Frank van Harmelen, "A Semantic Web Primer (Cooperative InformationSystems)", The MIT Press, 2004

Online Resources: NIL

Mapp	oing v	with P	rogra	m Ou	come	s (POs	5)								
CO						Р	0						PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	1	1	1						1				1		
CO2	1	1		2									1		
CO3	2	2	2	1	2								1		
CO4	2	2		2					1				1		
CO5	2	2	2	2						1			1		

Course Name: Linux Certified Server Administration													
Course Code : CS541C01													
	L	Т	Р	Category									
Contact Hrs./Week	0	0	2	CIA Marks									
Contact Hrs./Sem.	0	0	30	ESE Marks									

Credi	its.				0	0	1					Exam	Hour	rs	
Cour	se obj	ectiv	es:	Į			LI							!	
Prere	quisit	es:													
Units														「eacl	ning
.													ł	Hours	
Unit-			gement											15	
Trouk Boot memo Netwo netwo	olesho manag ory m vork ork sr	oting geme anage mana niffing	nt – Di tools – nt – bo ement - gemer g – Intr rary m	- Intro ot loa - resount ge oduct	ducti derSy urce r enera ion t	on to vstem nonit l net o NF	RAID mana oring- worki S –Ne	– Log gemer – pack ing – i twork	ical v nt — sc age n nterfa ingKo	olume chedul nanage ace co	mana ing – ement onfigu	ageme loggin uratio	nt g – n –		
Self-	study	:NA													
Site/I	Indust	rial V	/isits :	NA											
	se out Exper		e s: It on Li	nux S	erver	insta	llation	and c	reatio	on.(An	alyze))(PO1,	PO3,F	PO5)	
Text	Books	:													
Refe	rence	Book	s:												
Onli	ne Res	sourc	es:												
Mapj	ping v	vith P	rograr	n Out	come	s (PC)s)								
CO				1	1		PO							PSO	
		1	1	1	1	1		1	1	1	1				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3

LTPCategoryPContact Hrs./Week002CIA MarksContact Hrs./Sem.0030ESE MarksCredits.001Exam HoursCredits.001Exam HoursCourse objectives: To understand the architecture of the oracle database To understand the administrative tools used in oracle database To understand the oracle account creation and its maintenanceFeacPrerequisites: Database Management SystemsTais of ExperimentsPract Hour• Exploring the Oracle Database Architecture Oracle Database Architecture Overview, Oracle ASM Architecture Overview, Process Architecture, Memory structures, Logical and physical storage structures, ASM storage components15• Exploring the Oracle Database Administrator, Tools Used to Administer an Oracle Database, Installing Oracle Database Administrator, Tools Used to Administer an Oracle Database Software • Tasks of an Oracle Database Administrator, Tools Used to Administer an Oracle Database Software • Tasks of an Oracle Database Administrator, Tools Used to Administer an Oracle Database, Installing Oracle Database • Planning the Database, Using the DBCA to Create a Database, Password15			Cour	se Coo	le : CS541C02	
Contact Hrs./Week 0 0 2 CIA Marks Contact Hrs./Sem. 0 0 30 ESE Marks Credits. 0 0 1 Exam Hours Course objectives: To understand the architecture of the oracle database To understand the administrative tools used in oracle database To understand the oracle account creation and its maintenance Prerequisites: Database Management Systems Teac Junits Value Prace • Exploring the Oracle Database Architecture Prace • Exploring the Oracle Database Architecture 15 • Installing your Oracle Software 15 • Installing Oracle Database Administrator, Tools Used to Administer an Oracle Database, Installing Oracle Grid Infrastructure, Installing Oracle Database Software		L				y PEC
Contact Hrs./Sem.0030ESE MarksCredits.001Exam HoursCourse objectives: To understand the administrative tools used in oracle database To understand the administrative tools used in oracle database To understand the administrative tools used in oracle database To understand the oracle account creation and its maintenancePrerequisites: Database Management SystemsTeac HourPrerequisites: Database Management SystemsInitsPrace Hour• Exploring the Oracle Database Architecture Oracle Database Architecture Overview, Oracle ASM Architecture Overview, Process Architecture, Memory structures, Logical and physical storage structures, ASM storage components15• Installing your Oracle Software • Tasks of an Oracle Database Administrator, Tools Used to Administer an Oracle Database, Installation: System Requirements, Oracle Universal Installer (OUI), Installing Oracle Grid Infrastructure, Installing Oracle Database Software • Creating an Oracle Database, Using the DBCA to Create a Database, Password15	Contact Hrs./Week	0	0	2		/
Credits. 0 0 1 Exam Hours Course objectives: To understand the architecture of the oracle database To understand the administrative tools used in oracle database To understand the oracle account creation and its maintenance Image: Course of the oracle database To understand the oracle account creation and its maintenance Prerequisites: Database Management Systems Image: Course of the oracle database Image: Course of the oracle database Units Image: Course of the oracle database database Image: Course of the oracle database Image: Course of the oracle database Cist of Experiments Image: Course of the oracle database database database Image: Course of the oracle database database Image: Course of the oracle database • Exploring the Oracle Database Architecture Overview, Oracle ASM Architecture Overview, Process Architecture, Memory structures, Logical and physical storage structures, ASM storage components Image: Course of the oracle database Administrator, Tools Used to Administer an Oracle Database, Installing Oracle Database Administrator, Tools Used to Administer an Oracle Database, Installing Oracle Grid Infrastructure, Installing Oracle Database Software Image: Creating an Oracle Database • Creating an Oracle Database Used to Administer an Oracle Database Course of the oracle Database • Planning the Database, Using the DBCA to Create a Database, Password Image: Creating an Oracle Database Creating an Orac	Contact Hrs./Sem.	0	0	30		
To understand the architecture of the oracle database To understand the administrative tools used in oracle database To understand the oracle account creation and its maintenance Prerequisites: Database Management Systems Juits Teach List of Experiments Pract • Exploring the Oracle Database Architecture Pract • Oracle Database Architecture Overview, Oracle ASM Architecture Overview, Process Architecture, Memory structures, Logical and physical storage structures, ASM storage components 15 • Installing your Oracle Software Tasks of an Oracle Database Administrator, Tools Used to Administer an Oracle Database, Installation: System Requirements, Oracle Universal Installer (OUI), Installing Oracle Grid Infrastructure, Installing Oracle Database Software • Creating an Oracle Database • Planning the Database, Using the DBCA to Create a Database, Password • Planning the Database, Using the DBCA to Create a Database, Password	Credits.	0	0	1	Exam Hour	s
List of ExperimentsHour• Exploring the Oracle Database ArchitecturePrace Hor• Exploring the Oracle Database Architecture15• Oracle Database Architecture Overview, Oracle ASM Architecture Overview, Process Architecture, Memory structures, Logical and physical storage structures, ASM storage components15• Installing your Oracle Software• Installing your Oracle Database Administrator, Tools Used to Administer an Oracle Database, Installation: System Requirements, Oracle Universal Installer (OUI), Installing Oracle Grid Infrastructure, Installing Oracle Database Software• Creating an Oracle Database • Planning the Database, Using the DBCA to Create a Database, Password	To understand the aTo understand the o	dmini racle a	strativ	re tools it creat	s used in oracle database tion and its maintenance	
 Hot Exploring the Oracle Database Architecture Oracle Database Architecture Overview, Oracle ASM Architecture Overview, Process Architecture, Memory structures, Logical and physical storage structures, ASM storage components Installing your Oracle Software Tasks of an Oracle Database Administrator, Tools Used to Administer an Oracle Database, Installation: System Requirements, Oracle Universal Installer (OUI), Installing Oracle Grid Infrastructure, Installing Oracle Database Planning the Database, Using the DBCA to Create a Database, Password 	Units					Teaching Hours
 Oracle Database Architecture Overview, Oracle ASM Architecture Overview, Process Architecture, Memory structures, Logical and physical storage structures, ASM storage components Installing your Oracle Software Tasks of an Oracle Database Administrator, Tools Used to Administer an Oracle Database, Installation: System Requirements, Oracle Universal Installer (OUI), Installing Oracle Grid Infrastructure, Installing Oracle Database Software Creating an Oracle Database Planning the Database, Using the DBCA to Create a Database, Password 	List of Experiments					Practical Hours
Management, Creating a Database Design Template, Using the DBCA to Delete a Database	 Oracle Database Arch Process Architecture structures, ASM stora Installing your Oracle Tasks of an Oracle Da Database, Installation Installing Oracle Grid Creating an Oracle Da Planning the Databa Management, Creatin 	hitectu: e, Mer ge com Softwa tabase : Syste Infrast atabase use, Us	re Ove nory ponen are Admin m Req tructur ing th	erview, structu ts nistrato uireme e, Insta ne DBC	Oracle ASM Architecture Overview, ares, Logical and physical storage or, Tools Used to Administer an Oracle ents, Oracle Universal Installer (OUI), alling Oracle Database Software CA to Create a Database, Password	15
Self-study : NA	Self-study : NA					
Site/Industrial Visits : NA	Site/Industrial Visits : NA					
C ourse outcomes: C O1: Experiment on Oracle database installation and creation.	Course outcomes: CO1: Experiment on Oracl	e data	base ir	nstalla	tion and creation.	
Text Books:	Text Books:					
Reference Books:	Reference Books:					

Mapp	oing w	ith Pı	ogran	n Oute	comes	(POs)								
CO						P	0							PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2		2		2										

С	Course Na	ame:	Solari	s Server Administration	
		Cour	se Coo	le : CS541C03	
	L	Т	Р	Catego	ory PEC
Contact Hrs./Week	0	0	2	CIA Mai	rks
Contact Hrs./Sem.	0	0	30	ESE Mai	rks
Credits.	0	0	1	Exam Hot	ırs
Prerequisites:					
Units Unit-1					T e a c h i n g Hours
Creating and Managing and Data , The /etc/ Accounts using tools, The /etc/skel Directory	passwd Managin y , Custe ystem A	File, g Use omizii Access	The , er Acco ng Us ,	ers & Groups - Access to System /etc/group File, Creating User ounts from the Command Line, er Accounts Performing System Switching users on a system, to data in files.	15
Self-study : NA					
Site/Industrial Visits : N	JA				
Online Resources: NIL					

Course outcomes: CO1: Experiment on Solaris Server installation and Administration. (Analyze)(PO1,PO3,PO5)

Reference Books:

Online Resources:

СО						P	0						PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	-	2	-	2	-	-	-	-	-	-	-	-	-	-

	Co	urse N	Jame:	Data Absorption	
		Cour	se Co	de : CS541C04	
	L	Т	Р	Category	PEC
Contact Hrs./Week	0	0	2	CIA Marks	6
Contact Hrs./Sem.	0	0	30	ESE Marks	5
Credits.	0	0	1	Exam Hours	3
Prerequisites:					
Prerequisites:					
Prerequisites: Units					e a c h i n g ours

Introd differe struct Manip manip lubrid manip Applie Digita	ent p ure a pulation ate – (pulation cation	latforn and 1 on – A on – 1 Chara on usin as A	ns – R mode Acquir Factor cter ng ply Assimi	data conv ring c rs from manip r and lation	i tyj versi lata- n ni vulati dply Shi	pes an on – F – Vecto umeric on Su r eldE	nd ba actor or and varia ibscrip nhanc	sic og and d ma bles oting ed C	peration its t trix of Dat and ondition	ons—" cypes- operat e pro subse	The I – Bas tions cessin tting Data I	R objo ic Da -Fact g usi - Da Breath	ect ata tor ng ata	5	
Self-s	tudy :	NA													
Site/I1	ndust	rial V	isits :	NA											
Cours CO1:E applic	Discus	sing t	he ba			langua	ige, its	s insta	allation	ns on	diffe	rent p	latfo	rms ai	nd its
Text B	Books														
Refere	ence E	Books	:												
Onlin	e Res	ource	s:												
Mapp	ing w	rith Pr	ogran	n Outo	come	s (POs	5)								
CO						P	0							PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	1	1	-	-	1		-	-	-	-	-	-	1	1	1

Course Name: Virtualization														
	Course Code :CS541C05													
L T P Category PEC														
Contact Hrs./Week	0	0	2	CIA Marks										
Contact Hrs./Sem.	0	0	30	ESE Marks										
Credits.	0	0	1	Exam Hours										

Course objectives:

The basic components of object oriented system development with five methodologies are explained. The Unified Modelling Language oriented with unified approach has been demonstrated. The second part of the content gives detailed knowledge in Object Oriented analysis and design phases followed by maintenance and monitoring activities of delivered software products.

Prerequisites: Object Oriented Analysis and Design, Software Engineering	
Units	T e a c h i n g Hours
Unit-1	
Virtualizing Storage Devices. Examining Storage in a Virtual Machine Creating Virtual Storage Environments. Dynamic and Static Storage Understanding RAID and Cloud Storage VIII. Cloning and Copying Redundancy vs. Backup Cloning and Templates. Snapshots and Checkpoints Managing Devices in Virtualization. Utilizing Peripheral Devices in VM Environments. VM Tools. Configuring USB and Other Devices to Work with VMs.	
Self-study : NA	
Site/Industrial Visits : NA	
Course outcomes: CO1: Explain the basic concepts of Virtualization CO2: Understand different storage techniques CO3: Demonstrate VM Tools	
Text Books:	
Reference Books:	
Online Resources:	
Mapping with Program Outcomes (POs)	

CO						P	0							PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	1	3	-	3	-	3	-	-	-	-	-	2	2	1
CO2	3	-	3	3	3	-	-	-	3	-	3	-	1	1	-
CO3	3	1	3	-	3	-	3	-	-	-	-	-	2	1	-

	Course Na	me: R	obotic	process and Automation		
		Cour	se Co	de :CS541C06		
	L	T	Р	Cate	egory	PEC
Contact Hrs./Week	0	0	2	CIA N	Iarks	
Contact Hrs./Sem.	0	0	30	ESE N	Iarks	
Credits.	0	0	1	Exam H	Iours	
quantities of redun processing transac with other digital	dant tasks by tions, manip systems. RP, rocessing, inv	y appl oulatir A has yoice j	ying ang dat ng dat appli proces	advanced technology that an artificial intelligence (AI). RPA of ca, triggering responses and c cations in a plethora of indus using, customer feedback analys ore.	can be commu stries i	used for inicating ncluding
Prerequisites:						
Units					T e a Hou	ı c h i n g rs
Unit-1					ŀ	
Robotic process aut How RPA works ROI Building a busi RPA Implementatio RPA Tools Case study	ness case				15	
Self-study : NA					!	
Site/Industrial Visi	ts : NA					
Course outcomes: CO1:Demonstrate t	he concept of	Robot	tic pro	cess automation.(PO1,PO3,PO5)		
Text Books:						
Reference Books:						
Online Resources:						
	_	(5.4				
Mapping with Prog	gram Outcom	es (PC	Ds)			

	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2		2		2										

			Hour	s		Cre	dits	
IOT541E04	Semantic Web Applications	L	Т	Р	L	Т	Р	С
		3	0	0	3	0	0	3
Preamble								
The objectives o • To Ex	f the course are: plain the fundamentals of Sema	antic	: Web	techn	ologie	s.		

- To Develop Structured Web Documents using XML and XSLT languages.
- To Implement semantic web meta data and RDF schema.
- To Examine the role of Web Ontology Language.
- To Build and Apply Semantic Web Applications and Tools.

Prerequisite

- 1. Preliminary knowledge of Internet programming.
- 2. Preliminary knowledge of Java programming.

Cours	se Outo	comes										
Demo	onstrat	e the ra	ationale	e behin	d sem	antic w	veb.				L2	
Build	Struct	ured W	/eb Doo	cumen	ts usin	g XML	and X	SLT.			L3	
Devel	op sen	nantic	web m	eta dat	a and I	RDF sc	hema.				L3	
Mode (OWI		Exami	ne ont	ologies	s using	g Web	Ontolo	ogy La	ingua	ge	L3, L	4
Analy tools.	vze Se	mantic	web	real w	vorld a	applica	itions	and s	eman	tic	L4	
Mapp	oing wi	ith Prog	gram C	Outcom	es (PC)s)						
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	РО 9	PO10	PO11	PO12
CO1	1	1	2	2	2	1						
CO2	1	2	3	2	1	1		1				
CO3	2	2	3	2	2	2		1				
CO4	2	2	2	2	1	1						
CO5	2	2	2	2	3	1		1				
Syllab	ous											
Unit	- I		Intro	ductio	n to th	e Sem	antic V	Veb		9	0	0

The Semantic Web Vision , Today's Web , Berners-Lee www , From Today's Web to the Semantic Web: Examples , Semantic Web Technologies , A Layered Approach , Machine Intelligence, Artificial Intelligence, Ontology, Inference engines, Software Agents, The Semantic Web Roadmap, Semantic Web Services, Logic on the Semantic Web, Semantic Web Capabilities and Limitations.

Unit – 2	Structured Web Documents: XML	9	0	0
0mt - 2	Suuctarea Web Documents, Amil	_ _	U	U

Introduction , The XML Language , Structuring , Namespaces , Addressing and Querying XML Documents , Processing, Exercises.

Unit - 5 Describing web Resources: RDF 9 0 0	Unit -	Describing Web Resources: RDF	9	0	0
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RDF: Basic Ideas , RDF: XML-Based Syntax , RDF Schema: Basic Ideas , RDF Schema: The Language , RDF and RDF Schema in RDF Schema , An Axiomatic Semantics for RDF and RDF Schema , A Direct Inference System for RDF and RDFS , Querying in SPARQL.

Unit – 4	Web Ontology Language: OWL and Inference: Rules	Logic and	9	0	0
	Interence. Rules				

Web Ontology Language: OWL

Introduction , OWL and RDF/RDFS , Three Sublanguages of OWL , Description of the OWL Language , Layering of OWL ,Examples, OWL in OWL , Future Extensions **Logic and Inference: Rules**

Example of Monotonic Rules: Family Relationships, Monotonic Rules: Syntax , Monotonic Rules: Semantics , Description Logic Programs (DLP) , Semantic Web Rules Language (SWRL) , Non monotonic Rules: Motivation and Syntax , Example of Non monotonic Rules: Brokered Trade.

Unit – 5	Semantic Web Applications and Tools	9	0	0

Semantic Web Applications

Overview, Semantic Web Applications, Web Services, Semantic Search, e-Learning, Semantic Web and Bio-Informatics, Enterprise Application Integration, On-To-Knowledge (OTK), Knowledge Base.

Semantic Tools: Overview, Semantic Tools, Semantic Web Services Tools.

Text Books

- 1. Grigoris Antoniou and Frank van Harmelen, A Semantic Web Primer, The MIT Press, 2nd Edition, 2008.
- 2. Thinking on the Web Berners Lee, Godel and Turing, Wiley inter science, 2008.

Reference Books

- 1. John Hebeler, Matthew Fisher, Ryan Blace, Andrew Perez-Lopez, Semantic Web Programming, Wiley, 2009.
- 2. Pascal Hitzler, Markus Krotzsch, Sebastian Rudolph, Foundations of Semantic Web Technologies, Chapman & Hall, 2009.
- 3. Karin Breitman et al, Semantic Web: Concepts, Technologies and Applications, Springer, 2010.

Course Designer(s)

CHINTHAKUNTA MANJUNATH

Course Reviewer

Dr. Ajit Danti

	Course	Name	BIG	G DATA ANALYTICS	
		Cours	e Cod	le : IOT541E05	
	L	T	Р	Catego	ory Elective
Contact Hrs./Week	3	0	0	CIA Mar	ks 50
Contact Hrs./Sem.	3	0	0	ESE Mar	ks 50
Credits.	3	0	0	Exam Hou	urs 3
To Understand big data fo To Learn business case stu To Understand Nosql big To manage Big data witho To understanding map-rec Prerequisites: CS642E07, DBMS	dies fo data ma ut SQL	r big d anagei	lata ar nent		
Units					Teachin Hours
Unit-1 UNDERSTANDIN	IG BIG	DA'I	Α		
Comparison with Other 8 Grid Computing, Volum unstructured data – indus and marketing – fraud management – big data a big data in medicine – a introduction to Hadoop -	System teer C and b nd algo dvertis - open	s, Rat Compu- imples ig dat orithm sing a source	ional Iting, of bi a – r ic tra nd bi e tech	a!, Data Storage and Analysis, Database Management System , convergence of key trends – g data – web analytics – big data risk and big data – credit risk ding – big data and healthcare – g data– big data technologies – nologies – cloud and big data – rcing analytics – inter and trans	9
Unit-2 NOSQL DATA M	ANAG	EMEN	JT		
document data models	– relat views –	tionshi distri	ips –§ butio	dels – aggregates – key-value and graph databases – schema less n models – sharding –- version –	9
Map reduce -partition	ing ar	iu co	mbini	ing – composing map-reduce	

– Hac conce	format – analyzing data with Hadoop – scaling out – Hadoop streaming loop pipes – design of Hadoop distributed file system (HDFS) – HDFS pts – Java interface – data flow – Hadoop I/O – data integrity – ression – serialization – Avro – file-based data structures	9
Unit-4	4 MAPREDUCE APPLICATIONS	
anato classic	Reduce workflows – unit tests with MRUnit – test data and local tests – my of MapReduce job run – classic Map-reduce – YARN – failures in c Map-reduce and YARN – job scheduling – shuffle and sort – task tion –MapReduce types – input formats – output formats	9
Unit-	5 HADOOP RELATED TOOLS	
praxis clients develo	e – data model and implementations – Hbase clients – Hbase examples – s. Cassandra – Cassandra data model –cassandra examples – cassandra s –Hadoop integration. Pig – Grunt – pig data model – Pig Latin – oping and testing Pig Latin scripts. Hive – data types and file formats – QL data definition – HiveQL data manipulation –HiveQL queries-case	9
List o	f Experiments	Practical Hours
1.	Exercise on Map reduce Concept of Hadoop	2
2.	Exercise using Hbase	2
3.	Data Analysis lab : Case study 1	2
4.	Data Analysis lab: Case study 2	2
5.	Data Explorer Lab	2
Self-s	tudy : NA	
Site/I	ndustrial Visits :	
Cours	Se outcomes: Describe big data and use cases from selected business domains Discuss open source technologies Explain NoSQL big data management Discuss basics of Hadoop and HDFS Discuss map-reduce analytics using Hadoop along with as HBase, Cassandra, F for big data Analytics	ig, and Hive

Text Books:

- 1. Tom White, "Hadoop: The Definitive Guide", 4th Edition, O'Reilley, 2012.
- 2. Eric Sammer, "Hadoop Operations",1st Edition, O'Reilley, 2012.

Reference Books:

- 1. VigneshPrajapati, Big data analytics with R and Hadoop, SPD 2013.
- 2. E. Capriolo, D. Wampler, and J. Rutherglen, "Programming Hive", O'Reilley, 2012.
- 3. Lars George, "HBase: The Definitive Guide", O'Reilley, 2011.
- 4. Alan Gates, "Programming Pig", O'Reilley, 2011.

Online Resources:

Mapp	oing v	with F	Progra	m Ou	tcome	s (POs	s)								
CO						I	? 0							PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3												1	
CO2	3	3												1	
CO3			2		3									1	
CO4			2		3									1	
CO5	3	3			3									1	

С	ourse Na	me: I	Project	Management & Finance	
		Co	urse C	code : CS512	
	L	Τ	Р	Categ	ory HSN
Contact Hrs./Week	3	0	0	CIA Ma	rks 50
Contact Hrs./Sem.	45	0	0	ESE Ma	rks 50
Credits.	3	0	0	Exam Ho	urs 3
Course objectives: This course introduces Project Ideas, Financial Prerequisites: NIL				lysis of projects, Generation and ng options.	Screening
Units					T e a c h i Hours
Unit-1 Introduction					
for projects - corporate index. Market and demand	e apprais analysis:	sal - p Situa	orelim ationa	ronment - regulatory framework inary screening - project rating l analysis and specification of on - conduct of market survey.	9
Unit-2 Project Manager	ment				
aspects of project M Implementation. Netwo	anageme ork techni Time Est	nt - ques f imatio	Prere for Pro on - I	anning, Project Control, Human quisites for successful Project oject Management - Development Determination of critical path - and CPM models	9
Unit-3 Planning & Ana	lysis Ove	erview	7		
	lasting _	Leve	els of	Decision Making - Objective,	9
-	amework	: Key	Crite	ria for Allocation of Resource - pital Budgeting.	

estimates of sales and production - cost of production - working capital requirement and its financing - estimates of working results . Project cash flows: Basic principles of measurement of cash flows - components of the cash flow streams - viewing a project from different points of view Unit-5 Social Cost Benefit Analysis (SCBA) - UNIDO Approach to SCBA - Little and Mirle Approach to SCBA, Qualitative Considerations-Social Cost Benefit Analysis, Contribution to Government Revenue, Political Stability, Priority and Evaluation of International Competitiveness. Self-study : NA Site/Industrial Visits : NA Course outcomes: CO1: Demonstrate the manage the flow of project information during the various phase the project. CO2: Explain various types and sources of risk that are the primary responsibility of project supervisor. CO3: Explain the role of planning and scheduling project. CO4: Fstimate cost, finance and cash flow for financial analysis CO5: Identify Social cost Benefit and evaluate the competitiveness Text Books: T1. Prasanna Chandra (2014). Project Preparation Appraisal Budgeting and Implementa (8th ed.). New Delhi. Tata McGraw Hi Reference Books: R1. Bennet P. Lientz, Kathryn P. Rea (2010). Breakthrough Technology Project Manager (2nd ed.). New Delhi. Academic Press. R2. Machiraju, H.R. (2009). Introduction to Project Finance, New Delhi. Vikas Publis House. R3. Narendra Singh (2009). Problems and Solutions in Project Management and Cor New Delhi. Himalaya Publishing House. R4. Prasanna Chandra (2014). Project Preparation Appraisal Budgeting and Implementa (8th ed.). New Delhi. Tata McGraw Hill. R5. Rao.P.C.K (2009). Project Management and control. New Delhi. Sultan Chand & Some Mangement 2(D10). Project Management and control. New Delhi. Sultan Chand & Some Mangement Resources: NII. Mapping with Program Outcomes (POS)	CO PO		PSO						
requirement and its financing - estimates of working results . Project cash flows: Basic principles of measurement of cash flows - components of the cash flow streams - viewing a project from different points of view Unit-5 Social Cost Benefit Analysis Rationale for Social Cost Benefit Analysis (SCBA) - UNIDO Approach to SCBA - Little and Mirle Approach to SCBA, Qualitative Considerations-Social Cost Benefit Analysis, Contribution to Government Revenue, Political Stability, Priority and Evaluation of International Competitiveness. Self-study : NA Site/Industrial Visits : NA Course outcomes: CO1: Demonstrate the manage the flow of project information during the various phase the project. CO2: Explain various types and sources of risk that are the primary responsibility of project supervisor. CO3: Explain the role of planning and scheduling project. CO4: Estimate cost, finance and cash flow for financial analysis CO5: Identify Social cost Benefit and evaluate the competitiveness Text Books: R1. Prasanna Chandra (2014). Project Preparation Appraisal Budgeting and Implementa (8th ed.). New Delhi. Tata McGraw Hi Reference Books: R1. Bennet P. Lientz, Kathryn P. Rea (2010). Breakthrough Technology Project Manager (2nd ed.), New Delhi. Academic Press. R2. Machiraju, H.R. (2009). Introduction to Project Finance, New Delhi. Vikas Publis House. R3. Narendra Singh (2009). Problems and Solutions in Project Management and Con New Delhi. Himalaya Publishing House. R4. Prasanna Chandra (2014). Project Preparation Appraisal Budgeting and Implementa (8th ed.). New Delhi. Tata McGraw Hill. R5. Rao.P.C.K (2009). Project Management and control. New Delhi. Sultan Chand & Sons	Mapping with Program Outcomes (POs)								
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requirement and its financing - estimates of working results . Project cash flows: Basic principles of measurement of cash flows - components of the cash flow streams - viewing a project from different points of view	SCBA - Little and Mirle Approach to SCBA, Qualitative Considerations-Social Cost Benefit Analysis, Contribution to Government Revenue, Political								
requirement and its financing - estimates of working results . Project cash flows: Basic principles of measurement of cash flows - components of the cash flow streams - viewing a project from different points	Unit-5 Social Cost Benefit Analysis								
Financial Analysis: Estimation of cost of project and means of financing - 9									

	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	-	1	-	-	-	-	-	-	1	-	-	1	-	1	1
CO2	-	1	-	-	-	1	-	-	-	-	-	1	-	1	-
CO3	-	-	-	-	-	1	-	-	1	1	1	1	-	1	1
CO4	-	-	-	-	-	-	-	-	-	-	1	1	-	1	-
CO5	-	-	-	-	-	1	-	-	-	-	1	1	-	1	1

	Course Name: Internship – 1												
Course Code : CS581													
L T P Category													
Contact Hrs./Week	0	0	2	CIA Marks	50								
Contact Hrs./Sem.				ESE Marks	-								
Credits.	0	0	1	Exam Hours	-								

Course objectives:

INTERNSHIP POLICY, GUIDELINES AND PROCEDURES

INTRODUCTION

Internships are short-term work experiences that will allow a student to observe and participate in professional work environments and explore how his interests relate to possible careers. They are important learning opportunities trough industry exposure and practices. More specifically, doing internships is beneficial because they provide the opportunity to:

- Get an inside view of an industry and organization/company
- Gain valuable skills and knowledge
- Make professional connections and enhance student's network
- Get experience in a field to allow the student to make a career transition

Regulations

1. The student shall undergo an Internship for 30 days starting from the end of 2nd semester examination and completing it during the initial period of 3rd semester.

2. The department shall nominate a faculty as a mentor for a group of students to prepare and monitor the progress of the students

3. The students shall report the progress of the internship to the mentor/guide at regular intervals and may seek his/her advise.

4. The Internship shall be completed by the end of 7th semesters.

5. The students are permitted to carry out the internship outside India with the following conditions, the entire expenses are to be borne by the student and the University will not give any financial assistance.

6. Students can also undergo internships arranged by the department during vacation.

7. After completion of Internship, students shall submit a report to the department with the approval of both internal and external guides/mentors.

8. There will be an assessment for the internship for 2 credits, in the form of report assessment by the guide/mentor and a presentation on the internship given to department constituted panel

Site/Industrial Visits :

Course outcomes:

CO1: Design solutions to real time complex engineering problems using the concepts of Computer Science and Information Technology through independent study.

CO2: Demonstrate teamwork and leadership skills with professional ethics.

CO3: Prepare an internship report in the prescribed format and demonstrate oral communication through presentation of the internship work.

Text Books:

Reference Books:

Online Resources:

CO			PSO												
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	2	2	2	-	-	-	-	-	-	-	2	1	-
CO2	-	-	-	-	-	-	-	2	2	-	-	-	2	2	-
CO3	-	-	-	-	-	-	-	-	-	3	-	-	2	2	-
CO5															

	Course Name: Internet of Things													
Course Code : CS631P														
	Category	PCC												
Contact Hrs./Week	3	0	2	CIA Marks	70									
Contact Hrs./Sem.	45	0	30	ESE Marks	30									
Credits.	3	0	1	Exam Hours	3									

Course objectives:

This course introduces the basic concepts of IoT, the functionalities of different types of sensors, actuators and micro controllers. It covers the protocols used in different layers and gives insight on programming IoT for different domains.

Prerequisites: Computer Networks, Basics of Programming	
Units	T e a c h i n g Hours
Unit-1 INTRODUCTION AND BACKGROUND 1	
Definition and Characteristics of IoT, Physical Design of IoT: Things in IoT, Logical Design of IoT: IoT functional Blocks, IoT Communication Blocks, IoT communication APIs, IoT Enabling Technologies: WSN, Cloud Computing, Big Data Analysis, Communication Protocols, Embedded Systems.	9
Unit-2 IOT HARDWARE, DEVICES AND PLATFORMS	1
Basics of Arduino: The Arduino Hardware, The Arduino IDE, Basic Arduino Programming, Basics of Raspberry pi: Introduction to Raspberry Pi, Programming with Raspberry Pi, CDAC IoT devices: Ubimote, Wi-Fi mote, BLE mote, WINGZ gateway, Introduction to IoT Platforms, IoT Sensors and actuators.	9
Unit-3 IOT PROTOCOLS	
Arduino Programming: Serial Communications, Getting input from sensors, Visual, Physical and Audio Outputs, Remotely Controlling External Devices, Wireless Communication. Programming with Raspberry Pi: Basics of Python Programming, Python packages of IoT, IoT Programming with CDAC IoT devices.	9
Unit-4 IOT PROGRAMMING	

Arduino Programming: Serial Communications, Getting input from sensors, Visual, Physical and Audio Outputs, Remotely Controlling External Devices, Wireless Communication. Programming with Raspberry Pi: Basics of Python Programming, Python packages of IoT, IoT Programming with CDAC IoT devices.	9
Unit-5 DOMAIN SPECIFIC IOT	
Home automation, Smart cities, Smart Environment, IoT in Energy, Logistics, Agriculture, Industry and Health & Life style secors. Case Studies: A Case study of Internet of Things Using Wireless Sensor Networks and Smartphones, Security Analysis of Internet-of-Things: A Case Study of August Smart Lock, OpenIoT platform.	9
List of Experiments	Practical Hours
1. Controlling LEDs blinking pattern through UART.	3
2. On-chip Temperature measurement through ADC.	3
3. Communication of two Motes over the radio frequency.	3
4. Generation of alarm through Buzzer.	3
5. Proximity detection with IR LED.	3
6. Demonstration of a Peer-to-Peer network topology using Coordinator and end device network device types	3
7. IP based sensor monitoring through Ubi-Sense	3
8. IP based lighting control through Data Acquisition Card	3
9. Transmitting the measured physical value from the UbiSense over the Air.	3
10. Pushing data from device to cloud	3
Self-study : NA	
Site/Industrial Visits : NA	

Course outcomes:

CO1: Explain the fundamental building blocks of an IoT environment from a logical and physical perspective.

CO2: Summarize various IoT protocols in Application and Network layers by outlining their advantages and disadvantages.

CO3: Develop programing skills to design IoT solutions using Arduino and Raspberry Pi to solve real life problems

CO4: Experiment with Arduino, CDAC, and Raspberry Pi to choose the appropriate hardware for different IoT projects.

CO5: Survey successful IoT products and solutions to analyze their architecture and technologies.

TexText Books

T1. Vijay Madisetti and ArshdeepBahga, "Internet of Things (A Hands-on-Approach)", 1st Edition, VPT, 2014.

T2. Margolis, Michael. "Arduino Cookbook: Recipes to Begin, Expand, and Enhance Your Projects. " O'Reilly Media, Inc.", 2011.

T3. Monk, Simon. Raspberry Pi cookbook: Software and hardware problems and solutions. " O'Reilly Media, Inc.", 2016.

Reference Books:

R1. The Internet of Things: Applications to the Smart Grid and Building Automation by – Olivier Hersent, Omar Elloumi and David Boswarthick – Wiley Publications -2012.

R2. Honbo Zhou, "The Internet of Things in the Cloud: A Middleware Perspective", CRC Press, 2012.

R3. David Easley and Jon Kleinberg, "Networks, Crowds, and Markets: Reasoning About a Highly Connected World", Cambridge University Press, 2010.

R4Al-Fuqaha, Ala, et al. "Internet of things: A survey on enabling technologies, protocols, and applications." IEEE Communications Surveys & Tutorials 17.4 (2015): 2347-2376.

R5.Tsitsigkos, Alkiviadis, et al. "A case study of internet of things using wireless sensor networks and smartphones." Proceedings of the Wireless World Research Forum (WWRF) Meeting: Technologies and Visions for a Sustainable Wireless Internet, Athens, Greece. Vol. 2325. 2012.

R6.Ye, Mengmei, et al. "Security Analysis of Internet-of-Things: A Case Study of August Smart Lock."

Online Resources: NIL

CO		РО													
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1	-	-	1	-	-	-	-	-	-	-	3	-	-
CO2	2	1	-	-	1	-	-	-	-	-	-	-	3	2	-

CO3	3	2	1	-	2	2	2	1	2	-	-	1	3	-	-
CO4	3	2	1	-	2	3	3	1	3	-	1	1	3	-	1
CO5	3	3	2	1	2	-	3	-	3	-	1	1	3	-	1

	Cou	ırse N	ame:	Compiler Design			
		Cot	arse C	ode : CS632			
	L	Τ	Р	Catego	ory PC	C	
Contact Hrs./Week	3	0	0	CIA Mar	rks 50	50	
Contact Hrs./Sem.	45	0	0	ESE Marks 50			
Credits.	3	0	0	Exam Hou	urs 3	}	
 Course objectives: To have Design principles of Various parsing tect Different levels of t Optimization and Prerequisites: FORMAL I	f a Con hnique ranslati genera	npiler. s ion tion o	f macł	nine codes			
Units					T e a c h : Hours	ing	
Unit-1 INTRODUCTION	TO CO	OMPI	LERS				
	ntered	in Dif	ferent	Language processors -The Phases Phases-The Grouping of Phases- Language basics.	9		
Unit-2 LEXICAL ANALY	(SIS						
Regular Expressions- Cor	nverting pecifyir	g Regi 1g Le:	ılar E	al Errors-Expressing Tokens by xpression to DFA- Minimization nalyzers-LEX-Design of Lexical	9		
Unit-3 SYNTAX ANALYS	SIS						
-General Strategies- Recur Shift Reduce Parser-LR Pa -Introduction to LAL	rsive D arser-Ll .R Pa1	escent R (0)It ser	Parse em- C · Err	Grammars -Top Down Parsing er Predictive Parser-LL(1) Parser- construction of SLR Parsing Table or Handling and Recovery Analyzer for a Sample Language	9		

CO5: code f Text I T1. Al Techn Refer R1. Ra Deper R2. St Kaufr R3. Ko Publis Onlir	Books: Ifred V Ahoniques and rence Book andy Allen andence-bas teven S. Mu mann Publi feith D Coor shers Elsev ne Resource ping with F	Tools", s: , Ken K sed App achnick, ishers - per and ier Scie es: NIL	2nd E Cenned Droach , "Adv Elsevi I Linda Ence, 20	dition ly, "Op ", Mor vanced er Scie a Torc: 004.	Ravi Se , Pears rgan K l Com ence, I zon, "l	son Ed ing Co Kaufma piler E ndia, I Engine	lucati ompil ann P Desigr Indiar	on, 20 ers fo ublis n and n Rep	007. or Moc hers, 2 Imple vrint 20	lern A 002. ement 003.	Compi rchite ation,	ilers - cture "Mor	- Princ s: A ·gan	
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CO5: code f Text I T1. A	Books: lfred V Aho				Ravi Se					an, "(
CO5:											and g	enera	ite ma	chine
CO1: Tools CO2: langu CO3:	Interpret la	e conce anguag lown pa cermedi nt the o	e toke arsing iate co optimiz	ens usi , botto de for zation	ing reg om up the sta techn	gular e parsin atemer	expres ng and nts di	ssions d pars uring	s and se tree the pr	desigi repre ocess	n lexic sentat of cor	al an ion o npilat	alyzer f the ir	for a
Site/I	Industrial V	Visits :]	NA											
Self-s	study : NA													
Principal Sources of Optimization-DAG- Optimization of Basic Blocks-Global Data Flow Analysis- Efficient Data Flow Algorithms-Issues in Design of a Code Generator - A Simple Code Generator Algorithm.										9				
Unit-	5 CODE O	PTIMI	ZATIO	ON A	ND CO	ODE C	GENE	ERAT	ION					
	-TIME ENV ge Allocat	e Conv /IRONI tion- P	ersion MENT Parame	simp s. : Sour eter F	le typ ce Lar Passing	pe cho nguago g-Sym	ecker e Issu	- Eq les-St	ve tra uivale orage	nslato nce o Organ	r - Ty of Ty nizatic	pe pe on-	,	
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CO1	2	1	-	-	-	-	-	-	-	-	-	-	-	1	-
CO2	2	1	-	-	-	-	-	-	-	-	-	-	-	2	-
CO3	3	2	1	-	-	-	-	-	-	-	-	-	-	2	-
CO4	3	2	1	-	-	-	-	-	-	-	-	-	-	2	-
CO5	3	2	1	-	-	-	-	-	-	-	-	-	-	1	-

Сот	urse Name	e: Cry	ptogr	aphy and Network security					
Course Code : IOT633P									
	L	Т	Р	Category	PCC				
Contact Hrs./Week	3	0	2	CIA Marks	70				
Contact Hrs./Sem.	30	0	30	ESE Marks	30				
Credits.	3	0	1	Exam Hours	4				

To understand the principles of encryption algorithms; conventional and public key cryptography. To have a detailed knowledge about authentication, hash functions and Network & application level security mechanisms.

Prerequisites: Computer Programming, Computer Networks	

Units	Teaching Hours
Unit-1 Introduction	
OSI Security Architecture, Classical Encryption techniques, Cipher Principles, DES, Crypto analysis of DES, AES, Block Cipher Design Principles and Modes of Operation, Triple DES, Placement of Encryption Function, Traffic Confidentiality.	9
Unit-2 Public Key Cryptography	
Introduction to Number theory, Deffie Hellman Key Exchange, Key Management, Elliptic curve Cryptography, Confidentiality using Symmetric Encryption, Public Key Cryptography and RSA.	9
Unit-3 Authentication & Hash Functions	
Authentication Requirements, Authentication Functions, Message Authentication Codes, Hash Functions, MD5, SHA, RIPEMD and HMAC Standards	9
Unit-4 Network Security	
Authentication Applications: Kerberos – X.509 Authentication Service – Electronic Mail Security – PGP – S/MIME - IP Security – Web Security.	9
Unit-5 Application Security	<u> </u>

Intrusion detection – password management – Viruses and related Threats – Virus Counter measures – Firewall Design Principles – Trusted Systems, CASE-Study	9
List of Experiments	Practical Hours
1. Study on generating Cipher text from Plain Text using DES algorithm	3
2. Study on generating Cipher text from Plain Text using AES algorithm	3
3. Develop a code which supports any one substitution Cipher	3
4. Develop a model to support Public Key Cryptography using RSA	3
5. Develop a code to generate Public and Private Keys using ECC	3
6. Develop a model to support Public Key Cryptography using Deffie-Hellman Algorithm	3
7. Study the frame work of an IT based organization for its strengths and weakness in terms of data security	3
8. Study on OPENSSL tool for evaluating the performance of RSA Algorithm	3
9. Study on OPENSSL tool for evaluating the performance Hash and Message Digest Algorithm	2
10. Study on OPENSSL tool for evaluating the performance of Digital Signature Standard	2
11. Study the relevance of X509 and Kerbros in real time environment.	2
Self-study : NA	
Site/Industrial Visits : NA	
Course outcomes: CO1: Explain various features of Security mechanisms and services to study St Ciphers along with their design principles CO2: Utlize the basic concepts and algorithms of Public key encryption me secure data transmission. CO3: Compare various Cryptographic authentications protocols, Hash Algorithms and Standards. CO4: Identify Various Protocols and Standards in Network Security	echanism fo

CO5: Make use of various applications at system level security

Text Books:

T1.William Stallings, "Cryptography and Network Security – Principles and Practices", 6th Edition, 2016.

Reference Books:

R1. AtulKahate, "Cryptography and Network Security", Tata McGraw-Hill, 2013. R2.Bruce Schneier, "Applied Cryptography", John Wiley & Sons Inc, 2015. R3.Charles B. Pfleeger, Shari Lawrence Pfleeger, "Security in Computing", Fifth Edition, Pearson Education, 2015.

Online Resources:

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CO	РО										PSO				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1	-	-	1	-	-	-	-	-	-	-	1	-	1
CO2	3	2	1	1	2	-	-	-	-	-	-	-	1	-	-
CO3	3	2	1	1	2	-	-	-	-	-	-	-	1	-	-
CO4	3	2	1	1	2	-	-	-	-	-	-	-	1	-	1
CO5	3	2	1	1	2	-	-	-	-	-	-	-	1	-	1

Сс	ourse Na	me:	Web I	Programming Concepts					
Course Code : CS662E01									
	L	Т	Р	Category	OE				
Contact Hrs./Week	2	0	2	CIA Marks	50				
Contact Hrs./Sem.30030ESE Marks50									
Credits.	2	0	1	Exam Hours	3				

In this syllabus gets you the simple and practical Web Development for beginners covering basics of web programming, HTML5, CSS3, JavaScript and jQuery. The programs and examples trained in each chapter will help you learn all the principles and concepts very quickly and easily. It also provides elementary insights and an overview of the subject that is necessary to understand the world of web technologies.

Prerequisites: Basics of	Computer Science and	Engineering(CS134/CS234)
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Units	Teaching Hours
Unit-1 INTRODUCTION TO WEB PROGRAMMING	•
Internet and WWW, Web Browsers, Web Servers, URL, HTTP, Introduction to HTML5, CSS3, Exploring Visual Studio 2013	6
Unit-2 HTML5	
Getting Started with HTML5, Understanding HTML, XHTML, and HTML5, Creating an HTML5 Document, Embedding Content, Presentational Elements Working with Hyperlinks, Adding Multimedia Content, Lists, Tables, Forms	6
Unit-3 JAVASCRIPT	
Understanding Java Script, Using statements, Working with functions, Scoping variables, Conditional Programming, Handling Errors, Writing Testing, Debugging Java Script, JavaScript Arrays, Working with objects	6
Unit-4 CSS3	

Introducing CSS3, Defining & Applying a style, Creating style sheets, Understanding selectors, specificity, and cascading, Working with CSS properties	6
Unit-5 jQuery	1
Introduction to jQuery, jQuery Selectors, jQuery Events	6
List of Experiments	Practical Hours
1. Create a HTML5 static page, the page should consists of following information:	3
i. University Informationii. Academic Detailsiii. Contact Information	
2. Create a HTML5 page to demonstrate the use of hotspots.	3
3. Create a HTML5 page to display various online courses with video lessons from your university.	3
4. Create a HTML5 static page to display the curriculum vitae (CV).	3
5. Design and Develop a HTML5 page using JavaScript script to perform following operations:	3
i. Arithmetic Operationsii. Largest of three numbersiii. Factorial of a given number	
6. Design and Develop a HTML5 dynamic page using JavaScript script to read three students information such as Register Number, Name of the Student, Department, Email Id and Contact No and display all the student information in tabular format.	3
7. Design and Develop a HTML5dynamic page using JavaScript script to perform following operations:	3
i. To count the number of occurrence of words in a given sentenceii. To count the number of odd and even numbers in an array	
8. Apply CSS3 style properties to display the curriculum vitae (CV) HTML5 static page.	3

9. Create a HTML5 web page that displays university information using various style sheets and CSS3 properties.	3					
various style sheets and essos properties.						
10. Using jQuery demonstrate selecting Elements, Getting Values, and Setting Values from webpage.	3					
Self-study : MySQL Database, JSP, ASP						
Site/Industrial Visits :NA						

Course outcomes:

CO1: Demonstrate understanding of the basics of web programming concepts.

CO2: Experiment simple web applications using HTML5 tags

CO3: Implement Javascript Scripts for building interactive web applications

CO4: Apply and use CSS3 for HTML elements.

CO5: Implement jQuery scripts.

Text Books:

T1. Training Guide Programming in HTML5 with JavaScript and CSS3 (MCSD) (Microsoft Press Training Guide), 2013

Reference Books:

R1. Matt West, "HTML5 Foundations", Wiley Publishers: 2012

R2. Bruce Lawson, Remy Sharp, "Introducing HTML 5", Pearson 2011

R3. Ian Lunn, "CSS3 Foundations", Wiley Publishers, 2012

R4.Jon Duckett, "JavaScript and JQuery: Interactive Front-End Web Development", Wiley Publishers: 2014.

Online Resources:

W1. www.w3schools.com

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CO		РО									PSO				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1	-	-	2	-	-	-	-	-	-	-		-	-
CO2	3	2	1	1	3	-	-	-	-	-	-	-	1	-	-
CO3	3	2	1	1	3	-	-	-	1	1	-	-	2	-	-
CO4	3	2	1	1	3	-	-	-	1	1	-	-	2	-	-
CO5	3	2	1	1	3	-	-	-	1	1	-	-	3	-	-

Course Name: Java Programming								
Course Code : CS662E02								
	L	Т	Р	Category	OE			
Contact Hrs./Week	2	0	2	CIA Marks	50			
Contact Hrs./Sem.	30	0	30	ESE Marks	50			
Credits.	2	0	1	Exam Hours	3			

Course objectives: :Introduce the Java programming language, its syntax, structures and libraries. Develop object oriented design and programming techniques. Practice robustness and transparency in software design and implementation using Java platform. Learn the Java programming language: its syntax, idioms, patterns, and styles. Become comfortable with object oriented programming: Learn to think in objects; learn the essentials of the Java class library

Prerequisites: CS134/CS234

Units

Teaching Hours

Unit-1 INTRODUCTION TO JAVA PROGRAMMING

Java As a Programming Platform – History of Java. Characteristics of Java. 6 The Java Buzzwords, The Java Environment – JVM, JDK & JRE– Installing the Java Development Kit – Using an Integrated Development Environment – OOP Principles. Comparison of Java with C and C++.Features of Java. Data Types, Variables, Expressions, Keywords, Operators and Control Flow Statements. Arrays – Java File Structure. Creating and Running Java Programs. Comments in Java.

Unit-2 CLASS, OBJECTS AND INHERITANCE

	Creating class and Objects, Methods, this keyword, Constructors, the	6
	finalize()method. Access Control.StaticBlocks.Finalkeyword.Nested and Inner	
	Inheritance in classes, Using super, Method Overriding, Dynamic Method	
	Dispatch.Abstract Classes, Using final with inheritance, The Object Class.	

Unit-3 INTERFACES, PACKAGES AND EXCEPTION HANDLING

Inheritance in java with Interfaces – Defining Interfaces, Implementing	6					
Interfaces, Extending Interfaces.Creating Packages, CLASSPATH variable, Access protection, Importing Packages.						
Exception-Handling Fundamentals, Exception Types, Uncaught Exceptions, Using try-catch-finally mechanism, throw statement, throws statement. Java's Built-in Exceptions.						
Unit-4 COLLECTIONS AND INPUT / OUTPUT						
I/O Basics, Streams, Byte Streams and Character Streams, The Predefined Streams, Reading Console Input, Writing Console Output, File, Byte Stream and Character Stream Classes.	6					
Unit-5 APPLET and JDBC						
Applet Basics, Applet Architecture, An Applet Skeleton, Simple Applet Display Methods, A simple Applet program. Introduction to JDBC- JDBC Drivers, Basic steps in JDBC, A Simple JDBC program	6					
List of Experiments	Practical Hours					
1. Implementation of Simple Java programs to understand data types, variables, operators, strings, input and output, control flow, arrays.	1					
2. Implementation of Classes and Objects – static fields, methods, method parameters, object construction.	1					
3. Implementation of Constructor overloading and method overloading	2					
4. Implement the Interface Concept	2					
5. Implementation of Exception	2					
6. Implementation of Exception Handling	2					
7. Implementation of Input Output classes	2					
8. Implementation of Simple Applet program	2					
9. Implementation of JDBC Programs						
Self-study : NIL						
Site/Industrial Visits : NA						

Course outcomes:

CO1: Demonstrate the use of basic features of java programming to build java applications(Understanding)

CO2: Illustrate the use of Object Oriented Concepts in java programming

CO3: Develop robust java applications with help of exception handling, packages and interfaces

CO4: Develop programs using Generic classes in java

CO5: Experiment with Input and Output classes in java programming

Text Books:

T1. Herbert Schildt, "Java: The Complete Reference", Tenth Edition, Tata McGraw Hill, 2017

Reference Books:

R1. Kathy Sierra, Bert Bates, "Head First Java, 2nd Edition "O`Relly
R2. C. Xavier, "Java Programming: A Practical Approach", Tata McGraw 2011.
R3. Herbert Schildt, "Java : A Beginner's Guide, Seventh Edition, Oracle Press, 2017

Online Resources:W1. https://docs.oracle.com/javase/tutorial/

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CO		РО										PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1	-	-	2	-	-	-	-	-	-	-	1		-
CO2	2	1	-	-	2	-	-	-	-	-	-	-	1		-
CO3	3	2	1	1	3	-	-	-	-	-	-	-	1	2	-
CO4	3	2	1	1	3	-	-	-	-	-	-	-	1		-
CO5	3	2	1	1	3	-	-	-	-	-	-	-	1		-

Course Name: Software Testing Techniques								
Course Code : CS662E03								
	L	Т	Р	Category	OE			
Contact Hrs./Week	2	0	2	CIA Marks	50			
Contact Hrs./Sem.	30	0	30	ESE Marks	50			
Credits.	2	0	1	Exam Hours	3			

To give an overview of the software testing techniques. To design and understand test cases, various levels of testing and related concepts.

Prerequisites: Software Engineering	
Units	Teaching Hours
Unit-1 INTRODUCTION	
Testing as a Process – Basic Definitions – Software Testing Principles – The Tester's Role in a Software Development Organization – Origins of Defects – Defect Classes – The Defect Repository and Test Design – Defect Examples – Developer	6
Unit-2 TEST CASE DESIGN	
Introduction to Testing Design Strategies – Test Case Design Strategies – Using Black Box Approach to Test Case Design Random Testing – positive and negative testing – Boundary Value Analysis – decision tables – Equivalence Class Partitioning state-based testing – error guessing – compatibility testing – user documentation testing – domain testing Using White-Box Approach to Test design – Test Adequacy Criteria – static testing vs. structural testing – code functional testing - Covering Code Logic – Paths – Their Role in White-box Based Test Design – code complexity testing – Evaluating Test Adequacy Criteria.	6
Unit-3 LEVELS OF TESTING	
The Need for Levels of Testing – Unit Test – Unit Test Planning –Designing the Unit Tests. Running the Unit tests and Recording results – Integration tests – Designing Integration Tests – Integration Test Planning – scenario testing –System Testing – types of system testing - Acceptance testing – performance testing - Regression Testing – internationalization testing – ad- hoc testing - Alpha – Beta Tests – usability and accessibility testing	

Unit-4 TEST MANAGEMENT							
People and organizational issues in testing – organization structures for testing teams – testing services - Test Planning – Test Plan Components – Test Plan Attachments – Locating Test Items – test management – test process – Reporting Test Results – Introducing the test specialist – Skills needed by a test specialist							
Unit-5 CONTROLLING AND MONITORING							
Software test automation – skills needed for automation – scope of automation – challenges in automation - Test metrics and measurements – project, progress and productivity metrics – Status Meetings – Reports and Control Issues – Criteria for Test Completion – SCM – Types of reviews – Developing a review program – Components of Review Plans– Reporting Review Results. – Evaluating software quality – defect prevention	6						
List of Experiments	Practical Hours						
1. Decision table approach for solving triangle problem	3						
2. Decision table for triangle problem	3						
3. Boundary value analysis program	3						
4. Boundary Value Analysis for triangle problem	3						
5. equivalence class partitioning program	3						
6. Equivalence class Analysis for triangle problem	3						
7. Strong Robust Equivalence class Testing	3						
8. Dataflow Testing for commission calculation	3						
9. Data Flow Testing for Commission Program	3						
10. Boundary, Equivalence and Decision Test Case for Commission Problem	3						
Self-study : NA							
Site/Industrial Visits : NA							

Course Outcomes:

CO1: To explain the Software testing Principles and testing as a process.

CO2: To illustrate the test case strategies and different types of software testing.

CO3: To interpret and explain different levels of software testing

CO4: To summarize software test plan components and test process

CO5: To apply the knowledge of automation testing tools in software testing process and software change management.

Text Books:

T1.Boris Beizer, "Software Testing Techniques", Dreamtech. Second Edition, 2009 T2. SrinivasanDesikan and Gopalaswamy Ramesh, "Software Testing – Principles and Practices", Pearson education, 2008.

Reference Books:

R1. Elfriede Dustin, "Effective Software Testing", Pearson Education, First Edition, 2008.R2. Edward Kit, "Software Testing in the Real World", Pearson Education, 2008.R3. AdityaP.Mathur, "Foundations of Software Testing", Pearson Education, 2011.

Online Resources:

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CO		РО										PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1	-	-	1	-	-	-	-	-	-	1	1	-	3
CO2	2	1	-	-	1	-	-	-	-	-	-	1	1	2	-
CO3	2	1	-	-	1	-	-	-	-	-	-	1	1	-	-
CO4	2	1	-	-	1	-	-	1	1	-		1	1	2	-
CO5	3	2	1	1	2	-	-	-	-	-	2	1	1	-	3

Course Name: Introduction to Cloud Computing								
Course Code : CS662E04								
	L	Т	Р	Category	OE			
Contact Hrs./Week	2	0	2	CIA Marks	50			
Contact Hrs./Sem.	30	0	30	ESE Marks	50			
Credits.	2	0	1	Exam Hours	3			

Cloud computing is a model for enabling ubiquitous, convenient, on-demand access to a shared pool of configurable computing resources. Cloud computing paradigm possesses tremendous momentum but its unique aspects exacerbate security and privacy challenges. Cloud computing enables increasing number of IT services to be delivered over the Internet. The cloud platform enables business to run successfully without dedicated hardware, software and services.

Prerequisites: Operating System , Computer Networks

Units	Teaching
	Hours

Unit-1 UNDERSTANDING CLOUD COMPUTING

Cloud computing is a model for enabling ubiquitous, convenient, on-	6
demand access to a shared pool of configurable computing resources.	
Cloud computing paradigm possesses tremendous momentum but its unique	
aspects exacerbate security and privacy challenges. Cloud computing	
enables increasing number of IT services to be delivered over the	
Internet. The cloud platform enables business to run successfully without	
dedicated hardware, software and services.	

6

6

Unit-2 UNDERSTANDING CLOUD COMPUTING

Hardware and Infrastructure:	Clients - Security - Network -Services;	
Accessing the Cloud: Platforms -	- Web Applications - Web API; Cloud Storage	

Unit-3 USING CLOUD PLATFORMS

Understanding Abstraction and Virtualization– Capacity Planning – Exploring Platform as a Service – Using Google web services

Unit-4 CLOUD SERVICES AND APPLICATIONS

Understanding Service Oriented Architecture- Moving Applications to the cloud - Working with cloud based storage - Working with productive software	6
Unit-5 DEVELOPING APPLICATIONS, THIN CLIENTS AND MIGRATION	J
Develop applications using Google, Microsoft – Google App Engine – Microsoft Windows Azure – Virtualizing your Organization – Server Solutions	6
List of Experiments	Practical Hours
Introduction to cloud computing.	6
Creating a Warehouse Application in SalesForce.com.	3
Creating an Application in SalesForce.com using Apex programming Language.	3
Implementation of SOAP Web services in C#/JAVA Applications.	3
Implementation of Para-Virtualization using VM Ware's Workstation/ Oracle's Virtual Box and Guest O.S.	3
Installation and Configuration of Hadoop.	3
Create an application (Ex: Word Count) using Hadoop Map/Reduce.	3
Case Study: PAAS(Facebook, Google App Engine)	3
Case Study: Amazon Web Services.	3
Self-study : NA	
Site/Industrial Visits : NA	

Course outcomes:

CO1: Exaplain the fundamentals of Cloud Storage, Cloud Architecture and Cloud Computing (Understand) (PO1)

CO2: Explain Cloud Computing technologies with respect to platforms, services, network, security and applications (Understand) (PO1)

CO3: Build Cloud platforms using Google, Amazon and Microsoft services (Apply) (PO1, PO2,PO3, PO5)

CO4: Examine Cloud services and applications using Web mail, Media and Streaming(Analyze)) (PO1, PO2, PO3, PO4)

CO5: Experiment Cloud based solutions for individuals and enterprises using Google and Microsoft cloud offerings (Create)) (PO1, PO2, PO3, PO4, PO5)

Text Books:

T1. Anthony Velte, Toby Velte and Robert Elsenpeter, "Cloud Computing – A Practical Approach", 1st Edition, McGraw Hill. 2010.

T2.Rajkumar Buyya and Vecchiola, Selvi, "Mastering Cloud Computing", 1st Edition, McGraw Hill. 2013.

T3.Barrie Sosinsky, "Cloud Computing Bible", 1st Edition, John Wiley & Sons, 2010.

Reference Books:

R1.Massimo Cafaro and Giovanni Aloisio, "Grids, Clouds and Virtualization", Springer, 2011.

R2. RajkumarBuyya, James Broberg, Andrzej M. Goscinski, "Cloud Computing: Principles and Paradigms", Wiley Publications, 2011.

R3. Michael Miller, "Cloud Computing: Web-Based Applications That Change the Way You Work and Collaborate Online", Que Publishing, August 2008.

Online Resources: NIL

СО	РО											PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	1	-	-	-	-	-	-	-	-	-	-	1		
CO2	3	1	-	2	-	-	-	-	-	-	-	-	2		1
CO3	3	3	2	2	-	-	-	1	-	-	-	-	3	2	
CO4	3	3	2	2	-	-	-	1	-	-	-	-	2	2	1
CO5	3	3	2	2	-	-	-	-	-	2	-	-		2	

	Course	Name:	Introd	uction to Data Science					
Course Code : CS662E05									
	L	Т	Р	C	ategory	OE			
Contact Hrs./Week	2	0	2	CIA Marks 50					
Contact Hrs./Sem.	30	0	30	ESE	Marks	50			
Credits.	2	0	0	Exam	Hours	3			
To study the baTo learn about	us patterr asic conce asic conce the recen bility And	n discov pts of c. pts of c. t trends	ery met lassifica lustering in Data	tion techniques. 3 techniques.	hms, Da	ta Bas			
Units					T e a c Hours	hin			
Unit-1 INTRODUCT	ION AN	D DAT	A PRE-I	PROCESSING					
Mined?, What Kinds Used? Which Kinds Mining, Data Pre-j	of Patter of Applic processir	ns Can cations 1g: An	Be Min Are Tar Overv	What Kinds of Data Can Be ed?, Which Technologies Are geted?, Major Issues in Data iew, Data Cleaning, Data ion and Data Discretization	6				
Unit-2 Mining Frequ Methods	ent Patter	rns, Ass	ociation	ns, and Correlations: Basic C	Concept	s an			
Basic Concepts, Freq Interesting?—Pattern				Iethods, Which Patterns Are	6				
Unit-3CLASSIFICAT	TON: BA	SIC CC	ONCEPT	S	1				
-	tion, Mo	del Eva		ayes Classification Methods, and Selection, Lazy Learners	6	•			
Unit-4 CLUSTER AN	ALYSIS:	BASIC	CONC	EPTS AND METHODS	-				
Cluster Analysis, Pa Based Methods, Grid-	0			erarchical Methods, Density-	6)			

Reading and getting data into R – ordered and unordered factors – arrays and matrices – lists and data frames – reading data from files – probability distributions – statistical models in R - manipulating objects – data distribution.	6
List of Experiments	Practical Hours
1. Introduction to R language and Weka	6
2. Apriori and FP growth algorithm case study	6
3. Classification algorithm case study	6
4. Classification algorithm case study	6
5. Clustering algorithm case study	6
Self-study : NA	
Site/Industrial Visits : NA	
Course outcomes: CO1: Demonstrate the fundamental concepts, applications and pre-procescience. CO2: Illustrate the concepts of association rule mining for various application CO3: Apply the different classification algorithms and principles in mining kr CO4: Apply the clustering techniques and principles in mining the knowledge CO5: Analysethe latest trends in data science.	s. nowledge.
Text Books: T1. J. Han, M. Kamber, "Data Mining: Concepts and Techniques", Harcourt I Kauffman, 2011. T2. Pang-Ning Tan, Michael Steinbach, Vipin Kumar: Introduction to Data M Education, 2012.	
Reference Books: R1. K.P.Soman, ShyamDiwakar, V.Ajay: Insight into Data Mining – Theory PHI, 2012 R2. David Hand, Heikki Manila, PadhraicSymth, "Principles of Data Mining"	

R2. David Hand, Heikki Manila, PadhraicSymth, "Principles of Data Mining", PHI 2012.

R3. W.H.Inmon, "Building the Data Warehouse", 3rd Edition, Wiley, 2011.

R4. Alex Bezon, Stephen J.Smith, "Data Warehousing, Data Mining & OLAP", MeGraw-Hill Edition, 2001

R5. PaulrajPonniah, "Data Warehousing Fundamentals", Wiley-Interscience Publication, 2003.

Online Resources: NIL

Mapping with Program Outcomes (POs)															
CO	РО													PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	1	1	-	-	2	-	-	2	-	-	-	2	3	-
CO2	3	1	1	-	-	1	-	-	2	-	-	-	2	3	-
CO3	3	3	3	1	1	3	-	-	3	-	-	-	3	3	2
CO4	3	3	3	1	1	3	-	-	3	-	-	-	3	3	2
CO5	3	3	3	1	1	3	-	-	3	-	-	-	3	3	2

		Cou	rse N	ame: DATA STRUCTURES					
			C	ourse Code : CS662E06					
	L	Т	Р	egory	PCC				
Contact Hrs./ Week	2	0	2	CIA M	A Marks 50				
Contact Hrs./ Sem.	30	0	30	ESE Marks					
Credits.	2	0	1	Exam H	ours	3			
and retrieval of lists, binary tree	f orde es, he	ered o aps, a	or und and ha	and the basic concept of data structu ordered data. Data structures include ash tables.					
Prerequisites: CS134/CS234 Units T e a Hour									
Unit-1 INTRO	DUC	TIO	N		<u> </u>				
	eratio	ns o	n dat	ata structures: primitive and non- a structures- Algorithm Analysis- erfaces		6			
Unit-2 LISTS, S	STAC	CKS A	AND	QUEUES	<u> </u>				
Definition, Arr Infix, prefix and	ay r 1 pos	epres tfix n	entati otatio	The List ADT – The Stack ADT: on of stack, Operations on stack: ns Conversion of an arithmetic ray representation of queue		6			
Unit-3TREES									
	rees -	- Tree	e Trav	The Search Tree ADT – Binary Search versals – Hashing – General Idea – ning		6			
Unit-4SORTIN	G								
Preliminaries – – Quicksort – E				Shell sort – Heap sort – Merge sort		6			
Unit-5 GRAP	ITC								

Definitions – Topological Sort – Shortest-Path Algorithms – Unweighted Shortest Paths – Dijkstra's Algorithm – Minimum Spanning Tree – Prim's Algorithm	6
List of Experiments	Practical Hours
11. Implement the applications Stack ADT	3
12. Implement the applications for Queue ADT	3
13. Operations on stack[e.g.: infix to postfix, evaluation of postfix]	3
14. Search Tree ADT - Binary Search Tree	3
15. Heap Sort	3
16. Quick Sort	3
17. Applications of Probability and Queuing Theory Problems to be implemented using data structures	3
18. To determine the time complexity of a given logic.	3
19. Implementing a Hash function/Hashing Mechanism.	3
20. Implementing any of the shortest path algorithms	3
Self-study : NA	
Site/Industrial Visits : NA	
Course outcomes: CO1: Explain the basic concepts of datas tructures (Understand) (PC CO2: Experiment with various operations on Stack and Queue (PO1, PO3, PO5) CO3: Examine the Structures and Operations of Linked List at Structures (Analyze) (PO1, PO2, PO3, PO5) CO4: Choose various shortest path algorithms to determine spanning path for the given graphs (PO1, PO4) CO5: Examine the applications of data structures through case stu	Data structure nd Trees Data the minimum

CO5: Examine the applications of data structures through case study (PO1, PO2, PO3, PO4, PO7)

Text Books:

T1. Mark Allen Weiss, "Data Structures and Algorithm Analysis in Java", 3rd Edition, Pearson Education 2013.

Reference Books:

R1. Michael T. Goodrich, Roberto Tamassia and Michael H. Goldwasser, "Data Structures and Algorithms in JavaTM", Sixth Edition, Wiley Publications, 2012. R2..Duane A. Bailey, "Java Structures- Data Structures in Java for the Principled Programmer", 7th Edition, 2012

R3.Pat Morin, "Open Data Structures (in Java)", 0.1G Edition

Online Resources: NIL

Mapp	ing	with	Prog	ram (Outco	omes	(POs))							
CO's		PO's											PSO's		
CO1	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO2	2	1	-	-	1	-	-	-	-	-	-	1	-	1	-
CO3	3	2	1	1	2	-	-	-	-	-	-	1	-	1	-
CO4	3	3	2	2	3	-	-	-	-	-	-	1	-	1	-
CO5	3	3	3	3	3	-	-	-	-	-	-	1	-	1	-

Course Name: Python Programming for Engineers									
Course Code : CS662E07									
	L	Т	Р	Category	OE				
Contact Hrs./Week	3	0	0	CIA Marks	70				
Contact Hrs./Sem.	45	0	0	ESE Marks	30				
Credits.	3	0	0	Exam Hours	3 hrs				

Specifically, the course has the following objectives. By the end of the course, students will be able to:

- Develop a working knowledge for how computers operate and how computer programs are executed.
- Evolve critical thinking and problem-solving skills using an algorithmic approach.
- Learn about the programmer's role in the software development process.
- Translate real-world issues into computer-solvable problems.

Prerequisites: Basics of Computer Programming								
Units	Teaching Hours							
Unit-1 Introduction								
Basic methods offered by Python of formatting and outputting data, together with the primary kinds of data and numerical operators, their mutual relationships and binding .Introduce the concept of variables and variable naming conventions. Present the assignment operator, along with the rules governing the building of expressions .Introduce the inputting and converting of data.	09							
Unit-2 Conditional Statements Looping and array								
Concept of Boolean values, in order to compare difference values and to control the execution paths using the if and if-else instructions. Introduce the utilization of loops (while and for) and how to control their behavior using the break and continue instructions. Present the difference between logical and bitwise operations. Acquaint the student with the concept of lists and list processing, including the iteration provided by the for loop, and slicing. Explain the idea of multi-dimensional arrays.	09							
Unit-3 Functions								
Defining and using of functions-their rationale, purpose, conventions, and traps. Present the concept of passing arguments indifferent ways and setting their default values, along with the mechanisms of returning the function's results. Explain names cope issues. Introduce new data aggregates- tuples and dictionaries -and show their role in data processing.	09							

Unit-4 Modules	
Python modules: the irrationale, function, how to import the min different ways, and present the contents of some standard modules provided by Python. Present the way in which modules are coupled together to make packages. Acquaint the student with the concept of an exception and Python's implementation of it, including the try-except instruction, with its applications, and the raise instruction. Introduce strings and their specific methods, together with their similarities and differences compared to lists.	09
Unit-5 Fundamentals of OOP	
Fundamentals of OOP (Object Oriented Programming) and the way they are adopted in Python, showing the difference between OOP and the classical, procedural approach. Present the standard objective features: inheritance, abstraction, encapsulation, and polymorphism, along with Python-specific issues like instance vs. class variables, and Python's implementation of inheritance. Exceptions are discussed again in a more detailed way, showing their objective nature. Familiarize the student with Python's generators (the yield instruction) and closures (the lambda keyword). Demonstrate the means Python developers can use to process (create, read, and write) files	
Course outcomes:1. Demonstrate the basic methods of formatting, outputting data, kinds variables.	s of data, operators and
2. Interpret with the concepts of Boolean values, utilization of loops and	d operators.
3. Experiment with functions, passing arguments and data processing.	
4. Illustrate the concept of modules, exceptions, strings and lists.	
5. Apply the fundamentals of OOP and its implementation.	
 Text Books: 1. Eric Matthes, "Python Crash Course", 2nd Edition: A Hands-On, Proto Programming, No Starch Press, Inc, 2016 2. Paul Barry, "Head first Python", 2nd Edition, O'Reilly, 2017. 	oject-Based Introduction
Reference Books: R1: Paul Barry, "Head First Python: A Brain-Friendly Guide", Shroff/O'Reill December 2016) R2: <u>Martin C. Brown</u> ,"Python: The Complete Reference", McGraw Hill Educ March 2018)	

Online Resources:

- 1. <u>https://www.netacad.com/courses/programming/pcap-programming-essentials-python</u>
- 2. John Zelle, "Python Programming", 3rd Edition, Franklin Beedle Pub, 2017.
- 3. Allen Downey, "Learning with Python: How to Think Like a Computer Scientist", 3rd Edition, Green Tea Press, 2019.
- 4. https://education.pythoninstitute.org/course_datas/display/97/789#
- 5. https://www.tutorialspoint.com/python/
- 6. <u>https://www.python-course.eu/python3_input.php</u>

Mapp	ing wi	th Prog	ram O	utcom	es (PC)s)									
СО		РО											PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1											1		
CO2	2	1											1		
CO3	2	1			1								1		
CO4	3	2	1		1								1		
CO5	3	3	2	1	1								1		

B.Tech - CSE(IoT)(2020-24)

	Cou	rse Na	ame:]	Machine Learning	
		Cour	se Coo	le : CS662E08	
	L	Т	Р	Catego	ory OE
Contact Hrs./Week	2	0	0	CIA Mar	rks 50
Contact Hrs./Sem.	30	0	30	ESE Mar	rks 50
Credits.	2	0	1	Exam Hot	ars 3
• To learn various	ervised and machine l	d unsı earnir	upervi ng tech	sed learning paradigm of machine	e learning
Units					T e a c h i n Hours
Unit-1 Supervised Lear	rning				
	nodels: I	Linear	r Reg	arest-Neighbours, Decision Trees, ression, Logistic Regression, ctor Machines.	6
Unit-2 Unsupervised L	earning				
Clustering: K-means/H kernel PCA, Matrix Fa				ensionality Reduction: PCA and Completion.	6
Unit-3 Neural Network	KS				
Neural Network Rep Networks and Back Pro				ms – Perceptrons – Multilayer – Advanced Topics.	6
Unit-4 Bayesian and Co	omputatio	onal L	earnir	ıg	
5	nciple – B	ayes (Optim	ximum Likelihood - Minimum al Classifier - Gibbs Algorithm -	6
Naïve Bayes Classifier -	- Bayesian	Belie	f Netv	vork – EM Algorithm.	

K- Nearest Neighbour Learning – Locally weighted Regression – Radial Basis Functions – Case Based Learning- Learning from perfect domain theories- Explanation based learning-Search control knowledge.	6
List of Experiments	Practical Hours
a. Experiment on supervised learning	6
6. Experiment on supervised learning	6
7. Experiment on unsupervised learning	6
8. Experiment on unsupervised learning	6
9. Experiment on neural network	6
Self-study : NA	
Site/Industrial Visits : NA	
CO2: Discuss various unsupervised learning methods(Understand) (PO1, PO2) CO3: Explain the basics of neural networks and back propagation algorithm	for problem
 CO1: Describe various supervised learning methods(Understand) (PO1, PO2) CO2: Discuss various unsupervised learning methods(Understand) (PO1, PO2) CO3: Explain the basics of neural networks and back propagation algorithm solving (Understand) (PO1, PO2, PO3) CO4: Describe the usage of genetic algorithms in problem solving(Understand) PO3) CO5: Use the concept of Bayesian theory to machine learning (Apply) Text Books: T1. Kevin Murphy, Machine Learning: A Probabilistic Perspective, MIT Press, 20) (PO1, PO2
CO2: Discuss various unsupervised learning methods (Understand) (PO1, PO2) CO3: Explain the basics of neural networks and back propagation algorithm solving (Understand) (PO1, PO2, PO3) CO4: Describe the usage of genetic algorithms in problem solving (Understand) PO3) CO5: Use the concept of Bayesian theory to machine learning (Apply) Text Books:) (PO1, PO2
CO2: Discuss various unsupervised learning methods (Understand) (PO1, PO2) CO3: Explain the basics of neural networks and back propagation algorithm solving (Understand) (PO1, PO2, PO3) CO4: Describe the usage of genetic algorithms in problem solving (Understand) PO3) CO5: Use the concept of Bayesian theory to machine learning (Apply) Text Books: T1. Kevin Murphy, Machine Learning: A Probabilistic Perspective, MIT Press, 20 T2. Tom M. Mitchell, —Machine Learning, McGraw-Hill Education (India) Priv) (PO1, PO2 012 vate Limited on and ress, 2009. ag", Springer cal Learning

CO	РО										PSO				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	2											1		
CO2	2	2											1		
CO3			3	3	3								1		
CO4			3	3	3								1		
CO5			3	3	3								1		

		Cour		le : CS662E10				
	-					~=		
	L	T	P	Cate	gory	OE		
Contact Hrs./Week	2	0	2	CIA M	arks	50		
Contact Hrs./Sem.	30	0	30	ESE M	arks 50			
Credits.	2	0	1	Exam He	ours	3		
 To provide an expo To provide an unde To enable the stude Prerequisites: Nil	erstanding	g of SO	A Ente	rprise applications				
Units					T e a Hour	chin; s		
Unit-1 SERVICE ORIEN	NTED A	RCHI	ГЕСТ	URE BASICS				
Architecture, Types of Service oriented Archite	IT Arch cture; Se Dimensio	nitectu ervice on of S	re, Aı Orient SOA,	chitecture, Objectives of Software chitecture Patterns and Styles, ation in Daily Life, Evolution of Key components, perspective of		6		
SOA, Enterprise-wide				ons for Enterprise-Wide SOA, SOA-Enterprise				
SOA, Enterprise-wide Strawman Architecture I Unit-2 ENTERPRISE A	For Enter	prise- TION	Wide- 5 , SO		TERP	RISE		
SOA, Enterprise-wide Strawman Architecture I Unit-2 ENTERPRISE AI APPLICATIONS, SERV Enterprise Applications for enterprise application Package Application Pl	For Enter PPLICAT ICE OR Archite on, Softwatforms, oplicatio	prise- FIONS IENT ecture vare j Enter ons: C	Wide- 5 , SO ED EN Consi platfor prise Consid	SOA-Enterprise FTWARE PLATFORMS FOR EN	TERP	RISE 6		
SOA, Enterprise-wide Strawman Architecture I Unit-2 ENTERPRISE AI APPLICATIONS, SERV Enterprise Applications for enterprise application Package Application Pl oriented-Enterprise Ap Enterprise Applications,	For Enter PPLICAT TICE OR Archite on, Softwatforms, oplication Patterns	rrise- FIONS IENT ecture vare Enter ons: C for SC	Wide- 5 , SO ED EN Consi platfor prise Consid DA	SOA-Enterprise FTWARE PLATFORMS FOR EN ITERPRISE APPLICATIONS derations, Solution Architecture ms for enterprise Applications: Application Platforms, Service-	TERP			

Business case for SOA: Stakeholder OBJECTIVES, Benefits of SOA, Cost Savings, Return on Investment, SOA Governance, Security and implementation: SOA Governance, SOA Security, approach for enterprise wide SOA implementation	6
Unit-5 SERVICE ORIENTED ARCHITECTURE BEST PRACT TECHNOLOGIES	ICES AND
SOA best practices, Basic SOA using REST. Role of WSDL, SOAP and JAVA/ XML Mapping in SOA. SOA Technologies-PoC: Loan Management System (LMS), PoC-Requirements Architectures of LMS.	6
List of Experiments	Practical Hours
1. Case study on Unit -1	6
2. Case study on Unit -2	6
3. Case study on Unit -3	6
4. Case study on Unit -4	6
5. Case study on Unit -5	6
Self-study : NA Site/Industrial Visits : NA	
Course outcomes: CO1: Explain the different IT architectures (Remember) (PO3) CO2: Explain SOA based applications (Understand) (PO3) CO3: Examinethe SOA models (Apply) (PO3) CO4: Illustrate web service and realization of SOA (Apply) (PO3) CO5:Implement RESTful services (Apply) (PO3,PO6)	
Text Books: T1. Shankar Kambhampaly, "Service–Oriented Architecture for Enterprise A Wiley Second Edition, 2014. T2. Mark D. Hansen, "SOA using Java Web Services", Practice Hall, 2007.	Applications",
Reference Books: R1. WaseemRoshen, "SOA-Based Enterprise Integration", Tata McGraw-Hill, 20	009.
Online Resources: NIL	
Mapping with Program Outcomes (POs)	

CO	РО									PSO					
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1			1										1		
CO2			1										1		
CO3			2										1		
CO4			2										1		
CO5			2			1							1		

Cour	rse Nan	ne: M	lobile	Application Development	
		Cou	rse Co	de : CS642E01	
	L	T	Р	Catego	ory PEC
Contact Hrs./Week	3	0	0	CIA Mar	rks 50
Contact Hrs./Sem.	45	0	0	ESE Mai	rks 50
Credits.	3	0	0	Exam Hou	ars 3
	e applic	ation	for W	development of Mobile applicatio indows, Android and IOS.	n and focuse
Units					Teachin
					Hours
Unit-1 Introduction					
business drivers for mobi	ile appl nts gath	icatio tering	ns – P ; and v	t of development - Market and ublishing and delivery of mobile validation for mobile applications. Mobile Applications.	9
Unit-2 BASIC DESIGN					<u></u>
service using Microsoft st Stack-Debugging Web Se Apps Using HTML5.Desi capabilities – Integration	ack - U rvices. gning a with Gl nosted i	sing f Mobi pplic PS an	the Lir le Use ations d socia	anguage Format -Creating a Web nux Apache MySQL PHP (LAMP) er Interface DesignMobile Web with multimedia and web access al media networking applications omputing 9environment - Design	9
Unit-3 TECHNOLOGY I	I – ANI	OROI	D1		1
architecture - Activities using SQLite - Packagin	and vie 1g and	ews - deplo	Intera oymen	ment environment – Android acting with UI – Persisting data at – Interaction with server side ad Wifi – Integration with social	9

Unit-4 TECHNOLOGY II – ANDROID 2	
Animating views - Scenes and Transitions, Frame Animations, Tween Animation, scale, rotate, translate, alpha, Interpolation, Canvas/Drawing into a view, Surface View/Surface Holder, Adding animations - Crossfading two views. Graphics: Graphics & Multimedia – Introduction to Graphics, displaying bitmaps, displaying graphics with OpenGL ES, defining and drawing shapes	9
Unit-5 TECHNOLOGY III - IOS	
Introduction to Objective C – iOS features – UI implementation – Touch frameworks – Data persistence using Core Data and SQLite – Location aware applications using Core Location and Map Kit – Integrating calendar and address book with social media application – Using Wifi – CASE STUDY-iPhone marketplace and mobile application development.	9
List of Experiments	Practical Hours
Self-study :	
Site/Industrial Visits :	
Course outcomes: CO1: Explain the concepts in mobile applications and its development CO2: Build interface for mobile applications and web applications. CO3: Design mobile application for Android platform using primitive UI fea and GPS CO4: Design a mobile application for Android platform using advanced animations and graphics. CO5: Develop mobile application for IOS platform.	
Text Books: T1. Jeff McWherter and Scott Gowell, "Professional Mobile Application D Wrox, Wiley Publications, 2012. T2. Charlie Collins, Michael Galpin and Matthias Kappler, "Android in Practic Publications Co., 2012.	-
Reference Books: R1. James Dovey and Ash Furrow, "Beginning Objective C", Apress, 2012 R2. David Mark, Jack Nutting, Jeff LaMarche and Frederic Olsson, "Begi Development: Exploring the iOS SDK", Apress, 2013.	nning iOS 6
Online Resources:	

CO				PSO											
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1	-	-	-	-	-	-	-	-	-	-	1	-	-
CO2	3	2	1	-	2	-	-	1	2	1	1	-	2	1	1
CO3	3	2	1	-	2	-	-	1	2	1	1	-	2	1	1
CO4	3	3	3	3	2	-	-	1	2	1	1	-	3	1	1
CO5	3	2	1	-	2	-	-	1	2	1	1	-	2	1	1

	Cour	rse Na	ame: l	Real Time Systems									
Course Code : CS642E02													
	L	Т	Р	Category	PEC								
Contact Hrs./Week	3	0	0	CIA Marks	50								
Contact Hrs./Sem.	45	0	0	ESE Marks	50								
Credits.	3	0	0	Exam Hours	3								

To know about the specification, design techniques, real time task communication, synchronization queuing models and integration of a Real Time System.

Prerequisites: Operating System, Embedded Systems			
Units	T e a c h i n g Hours		
Unit-1 Fundamentals of Real-Time Systems			
Concepts and Misconceptions – Definitions for Real-Time Systems - Usual Misconceptions - Multidisciplinary Design Challenges - Influencing Disciplines - Birth and Evolution of Real-Time Systems - Diversifying Applications - Advancements behind Modern Real-Time Systems	9		
Unit-2 Hardware for Real-Time Systems	ļ		
Basic Processor Architecture – Memory Technologies – Architectural Advancements – Peripheral Interfacing – Microprocessor versus Microcontroller – Distributed Real-Time Architectures	9		
Unit-3 Real-Time Operating Systems (RTOS)			
From Pseudo kernels to Operating Systems – Theoretical Foundations of Scheduling – System Services for Application Programs – Memory Management Issues – Selecting Real-Time Operating Systems	9		
Unit-4 Programming Languages for Real-Time Systems	1		
Coding of Real-Time Software – Assembly Language - Procedural Languages – Object-Oriented Languages – Overview of Programming Languages – Automatic Code Generation – Compiler Optimizations of Code	9		
Unit-5 Requirements Engineering Methodologies	1		

Requiremen System Spe		0	0			-	,						ļ)
of Real-Tim											-			
List of Expo	erime	nts												tical urs
Self-study	: NA													
Site/Indust	rial V	isits :	NA											
Course out CO1: Expla CO2: Expla of micropro CO3: Exper systems. CO4: Exper systems. CO5: Desig Text Books T1. Philip A	in the in the cessor iment rimen n and :	funda proce r and r t the v t usin imple	essor a microc ariety ng as ment	syster	ectures iller. neduli y, pro ns tha	s like i ng me ocedu: t supp	RTO, z echani ral, o port re	ARM sms s bject-c al-tim	memo uitabl oriente e app	ory teo e for s ed lan licatic	chnolc soft ar nguag ons.	ogy a nd ha ge fo:	nd co rd rea r rea	al time l time
Fourth Edit Reference I R1. Herman Application R2. Jane W. R3.M. Krish R4.Stuart Bo R5.Allen B	Books nn Ko ns", 20 S. Liu na an ennelt urns,	: ppetz, 11 , "Rea d Kan , "Rea Andy	"Real Il-Time Ig G S I time V Wel	l-Time e Syste hin, "F comp	e Syste ems", Real tin uter c	2009 me sys ontrol	stems' – and	', TMF l intro	- - - - - - - - - - - - - - - - - - -	9 on", Pe	earson	n eduo	catior	<i>,</i> 2003
Pearson Ed														
Online Res	ource	s: NIL	ı											
Mapping w	vith Pı	ogran	n Out	comes	s (POs)								
СО	PO PSO													
					-	U							PSC)
1	2	3	4	5	6	7	8	9	10	11	12	1	2 2) 3

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CO5 1 1		1 -		3	2		1	-	-	-
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	Cours	se Nai	me: A	dvanced Databases		
		Cour	se Co	de : CS642E03		
	L	Т	Р	Catego	ory	PEC
Contact Hrs./Week	Hrs./Week 3 0 0 CIA Ma					50
Contact Hrs./Sem.	45	0	0	ESE Mai	rks	50
Credits.	3	0	0	Exam Hou	ırs	3
Prerequisites: : Databa Units	se Manage	ement	Syste	ms	Tea	chinş
Cinto					Hou	
Unit-1 DATABASE M	ANAGEM	IENT				
Relational Data Model Relational Normalizat Relational Mapping -N	ion – EER	- Rela	ationa	ign - Entity-Relationship Model – l Database Design Using ER-to- Constructs to Relations		9
Unit-2 ADVANCED E	DATABAS	ES				
Obiect Databases - O	biect datał	base E	Extens	ions to SQL-ODMG and ODL -		9

Object Databases – Object database Extensions to SQL-ODMG and ODL – Object Database Conceptual Design – XML Hierarchical model– XML Documents DTD and XML Schema – Distributed Data bases – Types and Architectures- data fragmentation, Replication and Allocation Techniques.s

Unit-3 QUERY AND TRANSACTION PROCESSING

Query Processing Basics - Heuristic Optimization -Selectivity, Cost, Size9Estimation - Transaction and System Concepts-Properties of Transactions -
Architecture - Characterizing Schedules Based on Recoverability -
Characterizing Schedules Based on Serializability -Transaction Support in
SQL9

Unit-4 CONCURRENCY CONTROL AND RECOVERY

Concurren Control - Concurren Granulari Immedia Multidata	Concur Icy Con Icy Loch e Upc	rency ntrol T king- late-	Contr Iechni Recov The	ol Bas ques ery C	sed on - Grai Concep	Time nulari ots- R	estamp ty of lecove	o Ord Data ry Te	ering Items chniq	- Mult and ues B	tiversi Multij ased	on ole on	9	
Unit-5 DA	TABA	SE SE	CURI	TY										
on Granti Based Ac Database Privacy I	Introduction to Database Security Issues- Discretionary Access Control Based9on Granting and Revoking Privileges- Mandatory Access Control and Role- Based Access Control for Multilevel Security - SQL Injection- Statistical Database Security- Flow Control- Encryption and Public Key Infrastructures- Privacy Issues and Preservation- Challenges of Database Security- Oracle Label-Based Security.9Self-study : NA9													
Self-stud	v:NA													
Site/Indu	strial V	isits :	NA											
CO2: Ap applicatio CO3: Exan CO4: App	Course outcomes: CO1: Explain the fundamental concepts of databases and Entity-Relationship (E-R) model. CO2: Apply the object database concepts and object model for real time database applications. CO3: Examine Web, semi structured data and XML queries. CO4: Apply database model, triggers CO5: Explain the concept of various database.													
T1. R. El Addison T2. Abrah	 CO5: Explain the concept of various database. Text Books: T1. R. Elmasri and S.B. Navathe, "Fundamentals of Database Systems", 6th Edition, Addison Wesley, 2010 T2. Abraham Silberschatz, Henry. F. Korth, S.Sudharsan, "Database System Concepts", 6th Edition., Tata McGraw Hill, 2010 													
Reference R1. Ragh Edition, T R2. Phili Processing	u Ram MH, 20 5 M.	akrish 03 Lewis,	, Artł	nur B	ernste	ein, N	Aichae	el Ki	fer, "]	Datab	ases	5		
Online R	source	s: NI	L											
Mapping	Mapping with Program Outcomes (POs)													
CO		-			P	0							PSO	
1	2	3	4	5	6	7	8	9	10	11	12	1	2	3

CO1	3	2	2	2	2	-	-	-	-	-	-	-	-	1	-
CO2	3	2	2	2	2	-	-	-	-	-	-	-	-	1	-
CO3	3	2	2	-	-	-	-	-	-	-	-	-	-	1	-
CO4	3	2	2	-	-	-	-	-	-	-	-	-	-	1	-
CO5	3	2	2	2	-	-	-	-	-	-	-	-	-	1	-

Cou	rse Nam	e: Com	puter C	Priented Numerical Analysis								
Course Code : CS642E04												
	L	Т	Р	Category	PEC							
Contact Hrs./Week	3	0	0	CIA Marks	50							
Contact Hrs./Sem.	45	0	0	ESE Marks	50							
Credits.	3	0	0	Exam Hours	3							

With the present development of the computer technology, it is necessary to develop efficient algorithms for solving problems in science, engineering and technology. This course gives a complete procedure for solving different kinds of problems occur in engineering numerically.

Prerequisites: Mathematics I and Mathematics II.

Units	T e a c h i n g Hours
Unit-1 SOLUTION OF EQUATIONS AND EIGENVALUE PROBLEMS	
Introduction to Errors and their computations. Linear interpolation methods (method of false position) – Newton's method, Solution of linear system by Gaussian elimination and Gauss-Jordon methods- Iterative methods: Gauss Jacobi and Gauss-Seidel methods- Inverse of a matrix by Gauss Jordon method – Eigenvalue of a matrix by power method.	9
Unit-2 INTERPOLATION AND APPROXIMATION	
Lagrangian Polynomials – Divided differences – Interpolating with a cubic spline – Newton's forward and backward difference formulas.	9
Unit-3 NUMERICAL DIFFERENTIATION AND INTEGRATION	
Derivatives from difference tables – Divided differences and finite differences –Numerical integration by trapezoidal and Simpson's 1/3 and 3/8 rules – Romberg's method – Two and Three point Gaussian quadrature formulas – Double integrals using trapezoidal and Simpson's rules.	9
Unit-4 INITIAL VALUE PROBLEMS FOR ORDINARY DIFFERENTIAL E	QUATIONS

Single step methods: Taylor series method – Euler and modified Euler methods – Fourth order Runge – Kutta method for solving first and second order equations – Multistep methods: Milne's and Adam's predictor and corrector methods.

Unit-5 BOUNDARY VALUE PROBLEMS IN ORDINARY AND PARTIAL DIFFERENTIAL EQUATION

9

Finite difference solution of second order ordinary differential equation – Finite difference solution of one dimensional heat equation by explicit and implicit methods – One dimensional wave equation and two dimensional Laplace and Poisson equations- Case Studies - implement concepts using python

List of Experiments	Practical
	Hours

Self-study: NA

Site/Industrial Visits : NA

Course outcomes:

CO1: Illustrate the interpretation and convergence criteria of numerical errors in Linear Interpolation techniques

CO2: Solve a range of problems numerically based on Interpolation and Approximation.

CO3: Plan approximate solutions for Numerical Differentiation and Integration and to validate its effectiveness

CO4: Examine the accuracy of Initial Value problems for Ordinary Differential equations.

CO5: Evaluate mathematical models for Boundary value problems in ordinary and partial differential equations.

Text Books:

T1. JaanKiusalaas, "Numerical Methods in Engineering with Python", Cambridge University Press; 3rd Edition, 2013 (REPRINT)

T2. P. B. Patil, U. P. Verma, "Numerical Computational Methods", Alpha Science Intl Ltd., Revised Edition Reprint 2013.(REPRINT)

T3. J. N. Sharma , "Numerical Methods for Engineers and Scientists", Alpha Science Intl Ltd., 2nd Edition Reprint 2008.(REPRINT)

t4.P. Dechaumphai, N. Wansophark, "Numerical Methods in Engineering Theories with MATLAB, Fortran, C and Pascal Programs", Alpha Science Intl Ltd., 2015. (REPRINT)

T5. E. Balagurusamy, "Numerical Methods", Tata McGraw-Hill Pub. Co. Ltd, Reprint Edition, 2008.(REPRINT)

T6.V. Rajaraman "Computer Oriented Numerical Methods", PHI, 5th Edition.(REPRINT)

Reference Books:

R1.P. Kandasamy, K. Thilagavathy, and K. Gunavathy, "Numerical Methods", S.Chand Co. Ltd., New Delhi, 2003. (Reprint)

R2. C.F Gerald, and P.O Wheatley, "Applied Numerical Analysis", 6th Edition, Pearson Education Asia, New Delhi, 2002.(Reprint)

R3. Burden, R.L and Faires, T.D., "Numerical Analysis", 7th Edition, Thomson Asia Pvt. Ltd., Singapore, 2002.(Reprint)

Online Resources: NIL

Mapp	Mapping with Program Outcomes (POs)																
CO						РО)							PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	2	1	-	-	-	-	-	-	-	-	-	-	-	1	-		
CO2	3	2	1	-	-	-	-	-	-	-	-	-	-	1	-		
CO3	3	2	1	-	-	-	-	-	-	-	-	-	-	1	-		
CO4	3	3	2	1	-	-	-	-	-	-	-	-	-	1	-		
CO5	3	3	3	2	-	-	-	-	-	-	-	-	-	1	1		

		Cour	se Co	de : CS642E05						
	L	Т	Р	Categ	ory	PEC				
Contact Hrs./Week	3	0	0	CIA Mai	-	50				
50Contact Hrs./Sem.	45	0	0	ESE Marks 50						
Credits.	3	0	0	0 Exam Hours 3						
services and attributes the Object Oriented Design pro	ough ocess;]	UML; [o kno	To ur	To know how to identify objects, nderstand the use-case diagrams; out software quality and usability.						
Prerequisites: Software Engineering Units										
					Hou	Irs				
Unit-1 INTRODUCTION					1					
An Overview of Object Or Basics – Object Oriented Sy				evelopment - Object and Classes ent Life Cycle		9				
Unit-2 OBJECT ORIENTE	ED ME	THO	DOLC	OGIES						
Patterns – Frameworks - Unified Modeling Languag	- Unifi ge – Us	ied A e case	approa e - clas	ology - Jacobson Methodology - ach – Unified Process Model – s diagram - Interactive Diagram - m - State Diagram - Activity		9				
Unit-3 OBJECT ORIENTE	ED AN	ALYS	SIS		<u> </u>					
Identifying use cases - O relationships - Attributes a				lassification – Identifying Object		9				
Unit-4 OBJECT ORIENTE	ED DES	SIGN			<u> </u>					
Design axioms - Designin Interoperability.	g Class	ses –	Access	s Layer - Object Storage - Object		9				
Unit-5 SOFTWARE QUA	LITY A	NDU	JSAB	ILITY						

Designing Interface Objects - Software Quality Assurance - System Usability	9
- Measuring User Satisfaction - Case Study	

Self-study : NA

Site/Industrial Visits : NA

Course outcomes:

CO1: Explain the basic concepts and the lifecycle of Object -Oriented System Development CO2: Develop UML diagrams based on Unified Approach

CO3: Draw Class diagrams for Real Time Systems

CO4: Demonstrate the concept of design axioms and object interoperability in Modeling Language.

CO5: Validate UML frameworks for real world systems with assured quality and user satisfaction

Text Books:

T1. Ali Bahrami, "Object Oriented Systems Development", Tata McGraw-Hill, 2008 (Unit I, III, IV, V).

T2.Martin Fowler, "UML Distilled", Third Edition, PHI/Pearson Education, 2011 Edition. (UNIT II).

Reference Books:

R1.Robert A. Maksimchuk , Bobbi J. Young ,Grady Booch , Jim Conallen , Michael W. Engel , Kelli A. Houston, "Object-Oriented Analysis and Design with Applications", Pearson India, 3rd Edition 2009.

R2. James Rumbaugh, Ivar Jacobson, Grady Booch "The Unified Modeling Language User Guide", Pearson Education, 2nd Edition, 2007.

R3. Hans-Erik Eriksson, Magnus Penker, Brain Lyons, David Fado, "UML2 Toolkit", OMG Press Wiley Publishing Inc., 1st Edition 2011

Online Resources: NIL

Mapping with Program Outcomes (POs)

r r	0															
CO		РО												PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	2	1	-	-	1	-	-	-	-	-	-	-	-	1	-	
CO2	3	2	1	-	2	-	-	-	-	-	1	1	-	2	-	
CO3	3	3	2	2	2	-	-	-	-	-	1	1	-	2	-	
CO4	3	2	1	-	2	-	-	-	-	-	-	-	-	2	-	
CO5	3	3	3	3	3	-	-	-	-	-	1	1	-	2	-	

Course Name: System Software											
Course Code : CS642E06											
	L	Т	Р	Category	PEC						
Contact Hrs./Week	3	0	0	CIA Marks	50						
Contact Hrs./Sem.	45	0	0	ESE Marks	50						
Credits.	3	0	0	Exam Hours	3						

To understand the relationship between system software and machine architecture; To know the design and implementation of assemblers; To know the design and implementation of linkers and loaders; To have an understanding of macro processors; To have an understanding of system software tools.

Prerequisites: Software Engineering

Units	Teaching	
	Hours	

Unit-1 MACHINE STRUCTURE AND EVOLUTION OF A PROGRAMMING SYSTEM

9

9

9

Introduction to System Software, Components of System Software, Evolution of System Software, Assembler, Loader, Macros, Compilers, Simplified Instructional Computer: SIC machine architecture, SIC/XE machine architecture, SIC programming examples.

Unit-2 ASSEMBLER

Basic assembler functions (SIC assembler, algorithm and data structure), Machine dependent assembler features (Instruction formats and addressing modes, program relocation), Machine independent assembly features (Literals, Symbol defining statements, expressions, program blocks, control sections and program linking), Assembler design options (One pass assembler, multi pass assembler)

Unit-3 LOADERS AND LINKERS

Basic loader functions (Design of an absolute loader, simple bootstrap loader), Machine dependent loader features (Relocation, program linking, algorithm and data structures for a linking loader), Machine independent loader features (Automatic library search, loader options), Loader design options (Linkage editor, dynamic linking, bootstrap loaders).

Unit-4 MACRO PROCESSOR Macro Instructions, Features of a macro facility (Macro instruction arguments, 9 Conditional macro expansion, Macro calls within macro, Macro instructions defining macros), Implementation (Two pass algorithm, Single pass algorithm). **Unit-5 COMPILERS** Part1: Basic elements, Syntactic units and interpreting meaning, Intermediate form 9 (Arithmetic statements, Non-arithmetic statements, Non-executable statements), Storage allocation, Code generation, Optimization (Machine independent, Machine dependent, Assembly phase). Part2: Phases of the compiler (Lexical phase, Syntax phase, Interpretation phase, Optimization, Storage assignment, Code generation, Assembly phase), Passes of a compiler. Case study. Self-study: NA Site/Industrial Visits : NA **Course outcomes:** CO1: Summarize the basic concepts of SIC and SIC/XE architecture. CO2: Make Use of the concept of assembler according to SIC and SIC/XE architecture with real world cases. CO3: Utilize the detailed working of linker and loader with respect to SIC and SIC/XE architecture for real world cases. CO4: Make use of Microprocessor functionalities according to SIC and SIC/XE architecture with real world cases CO5: Examine the role of compiler in programming environment. **Text Books:** T1. Donovan, "John, System programming", Tata McGraw-Hill, Reprint 2008 Beck, Leland, T2. "System Software An Introduction to System Programming", Addison-Wesley, 3rd Edition, Reprint 2009II). **Reference Books:**

R1. Dhamdhere D M, "Systems programming and operating systems", Tata McGraw-Hill, Reprint 2006.

Online Resources:

Mapping with Program Outcomes (POs)						
CO	РО	PSO				

	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1	-	-	1	-	-	-	-	1	-	-	2	3	-
CO2	3	2	1	1	2	-	-	-	1	1	-	1	3	3	1
CO3	3	2	1	1	2	-	-	-	1	1	-	1	3	3	1
CO4	3	2	1	1	2	-	-	-	1	1	-	1	2	3	-
CO5	3	3	2	2	2	-	-	-	1	1	-	1	2	3	-

Co	ourse Nan	ne: Da	ata war	ehousing and Data mining				
		Cou	rse Coc	le : CS642E07				
	L	Т	Р	Cat	egory	PEC		
Contact Hrs./Week	3	0	0	CIA N	Iarks	50		
Contact Hrs./Sem.	45	0	0	ESE N	ESE Marks			
Credits.	3	0	0	Exam H	Iours	3		
and its applications. S	yllabus fo essing, As	ocuses sociati	on dat ion rule	ta warehouse, the basic data min ta warehousing architecture, Mu e mining, Classification, Predictio ystems	ltidim	ensiona		
Prerequisites: Databas	se Manage	ement	System	l				
Units					T e a Hours	chin s		
Unit-1 INTRODUCTI	ON AND	DAT	A WAI	REHOUSING				
	ure, Imp			nensional Data Model, Data Further Development, Data		9		
Unit-2 DATA PRE DESCRIPTION	PROCES	SING	, LAN	IGUAGE, ARCHITECTURES	6, CO	NCEP'		
Discretization, Conce Query Language, G	pt Hieran Graphical eneralizati	rchy (User on, C	Generat Interf	n, Transformation, Reduction, tion, Data Mining Primitives, faces, Architectures, Concept erizations, Class Comparisons,		9		
Unit-3 ASSOCIATIO	N RULES				<u>.</u>			
				nal Boolean Association Rules evel Association Rules from		9		

Classification and Prediction, Issues, Decision Tree Induction, Bayesian Classification, Association Rule Based, Other Classification Methods, Prediction, Classifier Accuracy, Cluster Analysis, Types of data,	9				
Categorization of methods, Partitioning methods, Outlier Analysis.					
Unit-5 RECENT TRENDS					
Multidimensional Analysis and Descriptive Mining of Complex Data Objects, Spatial Databases, Multimedia Databases, Time Series and Sequence Data, Text Databases, World Wide Web, Applications and Trends in Data Mining					
Self-study :					
Site/Industrial Visits :					
Course outcomes:					

CO1: Identify the differences between relational database and data warehouses, the need for data warehousing to formulate the decision support system an engineering specialization for the prediction and modelling to complex engineering activities

CO2: Summarize the dominant data warehousing architectures and analyse their implementation details to develop multidimensional data models to analyse complex engineering problems.

CO3: Implement various data pre-processing techniques to design data warehouses that meet the specified needs of the society with appropriate environmental considerations

CO4: Analyse the various clustering and classification algorithm functionalities and evaluate their merits and demerits to acquire research based knowledge for the synthesis of the information to provide valid conclusion

CO5: Explain advanced data mining concepts and outline their scope of providing IT solutions for different domains which helps in the betterment of life

Text Books:

T1. J. Han, M. Kamber, "Data Mining: Concepts and Techniques", Harcourt India / Morgan Kauffman, 2011.

T2. Pang-Ning Tan, Michael Steinbach, Vipin Kumar: Introduction to Data Mining, Pearson Education, 2012.

Reference Books:

R1.K.P.Soman, ShyamDiwakar, V.Ajay: Insight into Data Mining – Theory and Practice, PHI, 2012

R2. David Hand, Heikki Manila, PadhraicSymth, "Principles of Data Mining", PHI 2012.

R3. W.H.Inmon, "Building the Data Warehouse", 3rd Edition, Wiley, 2011.

R4. Alex Bezon, Stephen J.Smith, "Data Warehousing, Data Mining & OLAP", MeGraw-Hill Edition, 2001

R5. PaulrajPonniah, "Data Warehousing Fundamentals", Wiley-Interscience Publication, 2003.

Online Resources:Nil

Mapp	ing	with	Prog	ram O	utcome	s (POs)										
CO		РО												PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	3	2	1	1	3	-	1	3	-	-	-	3	2	2	1		
CO2	2	1	-	-	2	-	1	3	-	-	-	3	1	1	1		
CO3	3	2	1	1	3	-	-	-	-	-	1	3	1	1	1		
CO4	3	3	2	2	3	-	-	-	-	-	1	3	1	1	1		
CO5	3	3	3	3	3	-	-	-	-	1		3	1	1	1		

Course Name: Design patterns											
Course Code : IT642E01											
	L	Т	Р	Category	PEC						
Contact Hrs./Week	3	0	0	CIA Marks	50						
Contact Hrs./Sem.	45	0	0	ESE Marks	50						
Credits.	3	0	0	Exam Hours	3						

The students should develop an understanding of the tools and techniques that may be used for the automatic analysis and evaluation of software; To build foundation on different patterns and Software Engineering Models

Prerequisites: Software Engineering, Programming Paradigms.

Units	Teaching Hours
Unit-1 SINGLE RESPONSIBILITY PRINCIPLE AND OPEN/CLOSED PRIN	CIPLE
Single Responsibility principle: Problem statement - SRP and the Decorator pattern - Using the Strategy pattern instead of switch - Conclusion - Open/ Closed Principle: Introduction to Open/Closed principle - Extension points - Protected variation - Conclusion.	9
Unit-2 LISKOV SUBSTITUTION PRINCIPLE AND INTERFACE SEGREGA	TION
Liskov Substitution principle: Introduction to the Liskoc substitution principle - Cotracts - Covariance and contra variance - Conclusion - Interface segregation: A segregation example - Client construction - Splitting interfaces – Conclusion.	9
Unit-3 DEPENDENCY INJECTION	1
Dependency injection: Humble beginnings - Beyond simple injection - conclusion.	9
Unit-4 CREATIONAL AND STRUCTURAL PATTERNS	1
Creational Patterns: Abstract Factory - Builder - Factory Method - Prototype - Singleton - Structural Patterns: Adapter - Bridge - Composite - Decorator - Facade - Flyweight - Proxy.	9
Unit-5 BEHAVIORAL PATTERNS AND COMMON PATTERNS	1

Iterato - Visit	or - M or - C	oral Patterns: Chain of Responsibility - Command - Interpro - Mediator - Memento - Observer - State - Strategy - Template M r – Case study-Common Patterns: Null Object - Simple Factory - N Controller - Layers - Sample 3-Tier Application udy: NA												9	
Self-s	tudy	: NA													
Site/In	ndust	rial V	isits :	NA											
Cours CO1: 1 CO2: 1 CO3: 1 CO3: 1 CO4: 1 CO5: 1	Descr Imple Exam Interp	ibe the ment ine Cr pret St	e SOL the eff eatior ructur	ficient al des al des	codin sign pa ign pa	ng prac atterns atterns	ctices s to ex s to ur	learnt cploit ndersta	object and th	creati e clas	s-obje		tion.		
Text E T1.Ga T2.To1	ry Mo	clean I		-						Press,	2014.				
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O'REI R3.Ste Editio Onlin Mapp	shop, ic Fred LLY, 2 even J on 200 e e Res	"Desi eman, 2004 ohn M 4.	gn Pa Bert I Ætske s: NIL	Bates, er, "De	Kathy esign 1	y Sierr Patter s (POs	ra, Eli ns in)	sabeth	n Robs				U	Wesle	
R1. Bis R2.Eri O'REI R3.Ste Editio Onlin	shop, ic Fred LLY, 2 even J on 200 ne Res	"Desi eman, 2004 ohn N 4. source	gn Pa Bert I Aetske s: NIL	Bates, er, "De n Out	Kathy esign I comes	y Sierr Patter s (POs P	ra, Eli ns in) O	sabeth C# (S	n Robs	re Pat	terns)	", Ado	dison	Wesle	ey, 1s
R1. Bis R2.Eri O'REI R3.Ste Editio Onlin Mapp CO	shop, ic Free LLY, 2 even J on 200 e Res ing w 1	"Desi eman, 2004 ohn N 4. source vith Pr	gn Pa Bert I Ætske s: NIL	Bates, er, "De n Out	Kathy esign I comes	y Sierr Patterr s (POs P 6	ra, Eli ns in) O 7	sabeth C# (S	n Robs oftwa 9			", Add	dison	Wesle	
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CO5

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Course Name: Design Thinking											
Course Code : CS642C01											
L T P Category PEC											
Contact Hrs./Week	0	0	2	CIA Marks							
Contact Hrs./Sem.	0	0	30	ESE Marks							
Credits. 0 0 1 Exam Hours											

The subject reveals about different design working models and visualization processes. The Prototyping sample creation using various tools and applying the gained design thinking knowledge in real time domains.

Prerequisites: Design Patterns, User Interface Design Concepts

Units	T e a c h i n g Hours
List of Experiments	Practical Hours
Why Design Thinking, The Design Process, Design Brief, Visualization, Ethnograph, Identifying Insights (using Mind-Mapping design tool), Assumption Testing, Prototyping, Co-Creation, Applying Design Thinking	

Self-study : NA

Site/Industrial Visits : NA

Course outcomes:

CO1: Demonstrate the usage of qualitative data analysis tools like Ethnograph and design tools like Mind-Mapping in identifying, creating sample prototypes, visualizing and testing the designs.

CO2: Experiment the knowledge gained in design thinking by solving real world problems.

Online Resources: NIL

Reference Books:

Online Resources:

Mapping with Program Outcomes (POs)

CO

PO

PSO

	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	2	-	3	-	-	-	-	-	-	-	3	1	1
CO2	3	-	1	1	3	-	-	-	3	-	3	-	3	1	1

	Co	ourse	Name	: Scrum & Agile	
		Cour	se Co	de : CS642C02	
	L	Т	Р	Categor	ry PEC
Contact Hrs./Week	0	0	2	CIA Mark	<s< td=""></s<>
Contact Hrs./Sem.	0	0	30	ESE Mark	<s< td=""></s<>
Credits.	0	0	1	Exam Hour	rs
work in an effective wa		n aesc	ribed.		
Prerequisites: Software	e Engineer	ing, C)bject (Oriented Analysis and Design	
Units					Геасhіng Hours
List of Experiments					Practical Hours

Planning Agile Projects, Planning for Agile Teams • Scrum Teams • XP Teams
General Agile Teams • Collaboration Rooms • Team Distribution, Agile
Project Lifecycles • Typical Agile Project Lifecycles • Activities within each
Phase • Create product vision • Producing a Minimum Marketable Feature,
Release Planning • Creating the Product Backlog • User Stories • Prioritizing
and Estimating • Creating the Release Plan, Monitoring and Adapting • Task
Boards and Information Radiators • Control Limits, Variance and Trend
Analysis • Managing Risks and Issues • Retrospectives, Introduction to
Scrum • Scrum as a force for Organizational Change • Scrum Artifacts,
Meetings, and Roles • Scrum Master vs. Project Manager, Definition of Done
Why all the meetings?, Scrum Team Simulation • Scrum is a Team Sport,
Additional Scrum Topics • Simple but difficult • Common

Self-study : NA

Site/Industrial Visits : NA

Course outcomes:

CO1: Explain the planning process for agile and scrum project teams, product vision, distribution, release charts with continuous monitoring techniques.

CO2: Determine the assessment criteria and deliver business values by adopting Agile Values and Principles

CO3: Categorize the roles, events and artefacts of Scrum with tracking and reporting progress by improving the process retrospectively.

Online Resources: NIL

Mapping with Program Outcomes (POs)

CO		РО												PSO		
	1 2 3 4 5 6 7 8 9 10 11 12									1	2	3				
CO1	-	2	-	1	-	-	3	-	-	-	-	-	-	2	-	
CO2	3	-	-	2	-	-	3	-	3	-	3	-	-	2	-	
CO3	-	-	-	-	-	-	-	2	3	2	3	-	-	-	1	

	Co	urse l	Name:	Lean Six Sigma	
		Cour	se Coo	de : CS642C03	
	L	Τ	Р	Category	y PEC
Contact Hrs./Week	0	0	2	CIA Mark	S
Contact Hrs./Sem.	0	0	30	ESE Mark	s
Credits.	0	0	1	Exam Hour	s
Prerequisites: NA				to be covered in this syllabus	
Units					Teaching Hours
Unit-1 Defining a Six S	igma Pro	ject, (Qualit	y Management, Quality Tools	<u> </u>
defining your Six Sigm considering too many avoid having multiple g Quality Management. O improving standards. quality management sy learn how to use Six S You will also develop yo as how to recognize 'jus Quality Tools. Our Gree	a project Ys (outp coals and Green Bel During to stem, with igma to igma to cour ability t do it' site en Belt co eto charts	s. The uts) for process t train rainin th app identi- y to ide tuation urse to	ese inco or imp ss own ing do g, you propria fy pot lentify ns. eaches	to avoid common mistakes when clude making the scope too broad, provement. You will also learn to hers across numerous departments. eals partly with implementing and a will learn how to proliferate a ate procedures. Moreover, you will rential improvement opportunities. worthy problems to tackle, as well basic quality tools and how to use ts, bar charts, pie charts, time series	15
Self-study : NA					
Site/Industrial Visits : 1	NA				
Course outcomes: CO1: Learn the core prin CO2: Adapt Green Belt				gma, ote quality management system.	

Text Books:

T1. 1. Six Sigma For Dummiesby CraigGygi, Neil DeCarlo.

Online Resources: NIL

Reference Books: Nil

СО	РО												PSO		
	1	1 2 3 4 5 6 7 8 9 10 11 12										1	2	3	
CO1	2	1							1	2			1	2	2
CO2	3	3	2	2		3			2						

Course Name: Project Management Tool											
Course Code : CS642C04											
L T P Category PEC											
Contact Hrs./Week	0	0	2	CIA Marks							
Contact Hrs./Sem.	0	0	30	ESE Marks							
Credits. 0 0 1 Exam Hours											

To provide various modern tools and techniques for Software Project modelling and management, also it provide students a systematic approach to initiate, plan, execute, control and close a software project and understanding of the financial and risk aspects of various projects.

Prerequisites: Software Engineering , Object Oriented Analysis and Design							
Units	Teaching Hours						
Unit-1							
Project Modelling and Management with Applications in MS-Project: Project Management Simulation Exercise – Scope, Resources, & Scheduling, An Introduction to MS-Project, Interpreting the output of an MS-Project Report, Applications to Technical Scheduling and Resource Scheduling, Resource Levelling, Tracking and Monitoring Project Progress, Modern tools for Project Management (TILOS, Bentley, SD BIM Modelling, RIB2), Financial & Risk Aspects of Projects, Application of Financial Techniques for Analysis of Projects (NPV, IRR, Payback, Discounted Payback), Earned Value Management, the PMI Standard, and the ANSI/EIA-748-B Standard for EVM Systems, Project Budgeting & Cost Control, Project Cost Estimation & Cost Reduction Strategies for Ongoing Projects, Workshop on Risk Assessment & Management in Projects, Financial Risk Assessment, Designing a Project Risk Management Plan (Risk Identification, Risk Prioritization, Risk Response, Risk Management Strategies)							
Self-study : NA							
Site/Industrial Visits : NA							
Course outcomes: CO1: Demonstrate project progress and scheduling using MS-Project Tool. CO2: Adapt various modern tools for project modelling and management.							
Online Resources: NIL							

Online Resources: NIL

Mapping with Program Outcomes (POs)

CO		РО												PSO		
	1	1 2 3 4 5 6 7 8 9 10 11 12											1	2	3	
CO1	3	2	1	-	-	-	-	-	-	-	-	-	-	-	1	
CO2	3	2	1	-	-	-	-	-	-	-	-	-	2	-	1	

Course Name: Fog Computing									
Course Code : CS642C05									
	L	Τ	Р	Category	PEC				
Contact Hrs./Week	0	0	2	CIA Marks					
Contact Hrs./Sem.	0	0	30	ESE Marks					
Credits.	0	0	1	Exam Hours					

The basic components of object oriented system development with five methodologies are explained. The Unified Modeling Language oriented with unified approach has been demonstrated. The second part of the content gives detailed knowledge in Object Oriented analysis and design phases followed by maintenance and monitoring activities of delivered software products.

Prerequisites: CS632- Object Oriented Analysis and Design, CS532 – Software	Engineering
Units	T e a c h i n g Hours
Unit-1	•
What Is It?, Examples of Fog Applications, When to Consider Fog Computing, How Does Fog Work?, Benefits of Fog Computing	15
Self-study :	
Site/Industrial Visits :	
Course outcomes: CO1: Investigate financial and risk aspects of the software projects. CO2: Explain the working mechanism of fog computing and its benefits. CO3 : Illustrate the application of fog computing in real world scenarios	
Online Resources: NIL	
Reference Books:	
Online Resources:	
Mapping with Program Outcomes (POs)	

CO		РО											PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	2	2	3	_	_	_	_	_	_	_	2	_	1
CO2	3	2	1		3	_	3	_	_	_	_	_	1	_	_
CO3	3		2	2	3	_	_	_	3		3	_	_	2	_

	Co	urse N	ame:	Dew Computing			
		Cours	se Coo	de : CS642C06			
	L	Τ	Р	ory P	EC		
Contact Hrs./Week	0	0	2	CIA Mar	rks		
Contact Hrs./Sem.	0	0	30	ESE Mar	rks		
Credits.	0	0	1	Exam Hor	urs		
		<u> </u>	ealize	the potentials of computers and cl	oud serv	ices.	
Prerequisites: Cloud computing Units							
Unit-1							
Architecture, Component Dew computing-Web in	ts of the Dew-Sto	Dew orage	Comp in De	of Computing, Dew Computing puting architecture, Categories of w-Database in Dew- Software in v- Data in Dew, Dew Computing	15		
Self-study :					1		
Site/Industrial Visits :							
Course outcomes: CO1: Illustrate the archite CO2: Classify various dev			0	s of Dew computing ation based on its category			
Text Books: T1: Wang, Yingwei (2015 Computing (IJCC). 4(3): 1		"Clou	ıd-dev	w architecture". International Jou	rnal of C	Cloud	

Reference Books:

R1. Yingwei, Wang, (2015). "The initial definition of dew computing". Dew Computing Research.

R2. Yingwei (2016). "Definition and Categorization of Dew Computing". Open Journal of Cloud Computing. 3 (1). ISSN 2199-1987.

Online Resources:

W1. Y. Wang, "The Initial Definition of Dew Computing," Dew Computing Research, http://www.dewcomputing.org/index.php/2015/11/10/the-initial-definition-of-dew-computing/, accessed April 8, 2016.

W2. Y. Wang. (2015, Nov. 12). The relationships among cloud computing, fog computing, and dew computing, dew computing research [Online]. Available: http:// www.dewcomputing.org/index.php/2015/11/12/the-relationships-among-cloud-

computing-fog-computing-and-dew-computing.

W3. https://github.com/yingweiwang/dewblock

W4. Dewblock. [Online]. Available: http://www.dewblock.com/

Mapping w	vith Program	Outcomes	(POs)
		Outcomtes	(- 00)

							-								
CO		РО											PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1	-	-	-	-	-	-	-	-	-	1	1	-	-
CO2	3	3	2	-	-	-	-	-	-	-	-	1	-	1	-

Course Name: Cognitive Computing									
Course Code : CS642C07									
	L	Т	Р	Category					
Contact Hrs./Week	0	0	2	CIA Marks					
Contact Hrs./Sem.	0	0	30	ESE Marks					
Credits. 0 0 1 Exam Hours									

To study Cognitive Computing, Deep Learning Applications, Cognitive Systems Fundamentals, Cognitive Systems and Reasoning, Cognitive System Design Principles. Building Cognitive Applications, Application of Cognitive Computing and Systems.

Prerequisites: Internet and Web Programing								
Units								
Unit-1								
Introduction to Cognitive Computing, Building Cognitive Applications, Building Deep Learning Applications, Cognitive Systems Fundamentals, Cognitive Systems and Reasoning, Cognitive System Design Principles. Building Cognitive Applications, Application of Cognitive Computing and Systems	15							
Self-study : NA	!							
Site/Industrial Visits : NA								
Course outcomes: CO1:Explain the fundamentals of Cognitive Systems and their desig (Understand)(PO1,PO2,PO5) CO2: Understand Cognitive Computing, Cognitive systems and reasoning (PO1,PO2,PO3,PO4,PO5,PO11) CO3: Design Deep learning application (PO1,PO2,PO3,PO5,PO6,PO7,PO8,PO9,PO10,PO12) CO4: Design Cognitive applications and Cognitive Computing Syste (PO1,PO2,PO3,PO4,PO5,PO6,PO8,PO9)	(Understand) s (A p p l y)							

Text Books:

T1. Judith S. Hurwitz, Marcia Kaufman, Adrian Bowles, "Cognitive Computing and Big Data Analytics", Wiely Publication 2015

Reference Books:

R1. Vijay V Raghavan, Venkat N. Gudivada, VenuGovindaraju, "Cognitive Computing: Theory and Applications", 2016, Elsevier B.V

Online Resources: NIL

Mapp	Mapping with Program Outcomes (POs)														
CO	РО												PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	1		1										
CO2	3	2	1	2	1						2				
CO3	3	1	3		1	1	2	1	2	1		1			
CO4	3	1	3	2	1	1		1	2						

Course Name: Introduction to Data Mining									
Course Code : IOT734									
	L	Т	Р	Category	РСС				
Contact Hrs./Week	3	0	0	CIA Marks	50				
Contact Hrs./Sem.	45	0	0	ESE Marks	50				
Credits.	3	0	0	Exam Hours	3				

To introduce the necessary background of data warehouse, the basic data mining algorithms and its applications. Syllabus focuses on data warehousing architecture, Multidimensional Data Model, Preprocessing, Association rule mining, Classification, Prediction, Clustering and Recent trends in higher order database systems.

Prerequisites:	Database	Manageme	nt Svstem
1 rerequisites.	Database	1, manageme	in oyotein

Unit-1 INTRODUCTION	
Relation To Statistics, Databases- Data Mining Functionalities-Steps In Data Mining Process-Architecture Of A Typical Data Mining Systems- Classification Of Data Mining Systems - Overview Of Data Mining Techniques.	6

Unit-2 DATA PREPROCESSING

Why Preprocessing, Cleaning, Integration, Transformation,	6
Reduction, Discretization, Concept Hierarchy Generation, Data	
Mining Primitives, Query Language, Graphical User Interfaces,	
Architectures, Concept Description, Data Generalization,	
Characterizations, Class Comparisons, Descriptive Statistical	
Measures.	
Unit-3 ASSOCIATION RULES	

Association Rule Mining, Single-Dimensional Boolean	6
Association Rules from Transactional Databases, Multi-Level	
Association Rules from Transaction Databases	

Unit-4 PREDICTIVE MODELING

Classification and Prediction, Issues, Decision Tree Induction, Bayesian Classification, Association Rule Based, Other Classification Methods, Prediction, Classifier Accuracy, Cluster Analysis, Types of data, Categorization of methods, Partitioning methods, Outlier Analysis.	
Unit-5 RECENT TRENDS	
Multidimensional Analysis and Descriptive Mining of Complex	6

Data Objects, Spatial Databases, Multimedia Databases, Time Series and Sequence Data, Text Databases, World Wide Web, Applications and Trends in Data Mining

Self-study : NA

Site/Industrial Visits : NA

Course outcomes:

CO1: Identify the differences between relational database and data warehouses, the need for data warehousing to formulate the decision support system an engineering specialization for the prediction and modeling to complex engineering activities

CO2: Summarize the dominant data warehousing architectures and analyze their implementation details to develop multidimensional data models to analyze complex engineering problems.

CO3: Implement various data preprocessing techniques to design data warehouses that meet the specified needs of the society with appropriate environmental considerations.

CO4: various clustering and classification algorithm functionalities and evaluate their merits and demerits to acquire research based knowledge for the synthesis of the information to provide valid conclusion.

CO5: Experiment Data mining techniques and methods on large data sets and explain advanced data mining concepts and outline their scope of providing IT solutions for different domains which helps in the betterment of life.

Text Books:

T1. J. Han, M. Kamber, "Data Mining: Concepts and Techniques", Harcourt India / Morgan Kauffman, 2011.

T2. Pang-Ning Tan, Michael Steinbach, Vipin Kumar: Introduction to Data Mining, Pearson Education, 2012.

Reference Books:

R1. K.P.Soman, ShyamDiwakar, V.Ajay: Insight into Data Mining – Theory and Practice, PHI, 2012

R2. David Hand, Heikki Manila, PadhraicSymth, "Principles of Data Mining", PHI 2012.

R3. W.H.Inmon, "Building the Data Warehouse", 3rd Edition, Wiley, 2011.

R4. Alex Bezon, Stephen J.Smith, "Data Warehousing, Data Mining & OLAP", MeGraw-Hill Edition, 2001

R5. PaulrajPonniah, "Data Warehousing Fundamentals", Wiley-Interscience Publication, 2003.

Online Resources: NIL

Mapping with Program Outcomes (POs)															
CO	РО									PSO					
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	1	2						1						1	
CO2	3	3	2			1								1	
CO3	2	1	1	2		2								1	
CO4	3	3	3	2	3	2						1		1	
CO5					3	2			2					1	

	Jourse r	Name:	: Univ	« System Programming		
		Cour	se Co	de : CS743E01		
	L	Т	Р	Catego	ory PEC	
Contact Hrs./Week	s./Week 3 0 0 CIA					
Contact Hrs./Sem.						
Credits.	3	0	0	Exam Hou	ars 3	
	stem ca Unix Int	ills, p ternals	rocess s.	understand the UNIX file orga architecture, process control, sch Operating Systems CS332		
Units					Teaching Hours	
	(11	C1				
Unit-1 General Overview	of the	Syste	m			
History – System structur Assumptions about hardy UNIX operating system	re – Use ware. In – Intro	er per itrodu oductio	specti Iction on to	ve – Operating system services – to the Kernel: Architecture of the system concepts – Kernel data ry and Preview.	9	
Assumptions about hardy	re – Use ware. In – Intro histratic	er per itrodu oduction – Su	specti action on to umma	to the Kernel: Architecture of the system concepts – Kernel data ry and Preview.		
History – System structur Assumptions about hardy UNIX operating system structures – System admir Unit-2 Buffer Cache and Buffer headers – Structure of the buffer cache. Inter	re – Use ware. In – Intro nistratic Interna e of the rnal Rep	er per atrodu oductio on – Su 1 Rep buffer presen	specti on to umma resent r pool utation	to the Kernel: Architecture of the system concepts – Kernel data ry and Preview.		
History – System structur Assumptions about hardw UNIX operating system structures – System admir Unit-2 Buffer Cache and Buffer headers – Structure of the buffer cache. Inter regular file – Directories	re – Use ware. In – Intro nistratic Interna e of the rnal Rep – Conv	er per atrodu oduction – Su 1 Rep buffer presen ersior	specti on to umma resent r pool utation	to the Kernel: Architecture of the system concepts – Kernel data ry and Preview. Ation Of Files – Advantages and disadvantages Of Files: Inodes – Structure of a	9	
History – System structur Assumptions about hardy UNIX operating system structures – System admin Unit-2 Buffer Cache and Buffer headers – Structure of the buffer cache. Inter regular file – Directories block – Other file types. Unit-3 System Calls For Open – Read – Write – Fil	re – Use ware. In – Intro nistratic Interna e of the rnal Rep – Conv File Sys le and r e creatio	er per itrodu oduction on – Su 1 Rep buffer presen ersior stem ecord on – C	specti- iction on to umma resent r pool tation n of a lockin Creatio	to the Kernel: Architecture of the system concepts – Kernel data ry and Preview. Ation Of Files – Advantages and disadvantages Of Files: Inodes – Structure of a	9	

List of Experiments : NIL Self-study : NA	Practical Hours
Process Scheduling And Time: Process Scheduling –System Calls for time- Clock. Memory Management Policies : Swapping – A hybrid system with swapping and demand paging. The I/O Subsystem : Driver Interfaces– Disk Drivers-Terminal Drivers. Case study: System calls.	9
Unit-5 Process Scheduling, Memory Management and I/Os	
Process states and transitions – Layout of system memory – The context of a process – Saving the context of a process. Process Control: Process creation – Signals – Process termination – Awaiting process termination – Invoking other programs – The shell – System boot and the INIT process.	9

Site/Industrial Visits : NA

Course outcomes:

CO1: Explain the architecture of UNIX operating systems and Kernel.

CO2: Explain the internal representation of files and the concept of buffer cache in Unix OS.

CO3: Examine system calls for UNIX file system with their implementation.

CO4 :Explain the structure of processes and process control mechanisms in Unix OS.

CO5: Analyze process scheduling and memory management policies and explain I/O subsystem in Unix OS.

Text Books:

T1. Maurice J. Bach, "The Design of the Unix Operating System", Edition 15, Prentice Hall of India, 2012.

T2. Uresh Vahalia, "Unix Internals: The New Frontiers", Prentice Hall, Edition 2-2010

Reference Books:

R1. Kay A. Robbins, Steven Robbins, "Unix Systems Programming", Prentice Hall Professional, 2008.

R2. J. Leffler, M. K. Mckusick, M. J. Karels and J. S. Quarterman., "The Design And Implementation of the 4.3 BSD Unix Operating System", Addison Wesley, 1998.

Online Resources: NIL

Mapping with Program Outcomes (POs)

CO		РО												PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2												1		
CO2	2		1										1		

CO3	2	1						1	
CO4	2							1	
CO5	2		2					1	

Course Name: TCP/IP Design and Implementation											
Course Code : CS743E02											
L T P Category PEC											
Contact Hrs./Week	3	0	0	CIA Marks	50						
Contact Hrs./Sem.	45	0	0	ESE Marks	50						
Credits.	3	0	0	Exam Hours	3						

In this course we study about basic functionalities of TCP/IP protocol, internals of TCP/IP, implementation of the TCP/IP protocols and understands the interaction among the protocols in a protocol stack and timer management.

Prerequisites:	
Units	Teaching Hours
Unit-1 INTRODUCTION	
Internetworking concepts and architectural model- classful Internet address – CIDR-Subnetting and Supernetting –ARP- RARP- IP – IP Routing –ICMP – Ipv6	9
Unit-2 TCP	
Services – header – connection establishment and termination- interactive data flow- bulk data flow- timeout and retransmission – persist timer - keepalive timer- futures and performance	9
Unit-3 IP IMPLEMENTATION	
IP global software organization – routing table- routing algorithms- fragmentation and reassembly- error processing (ICMP) –Multicast Processing (IGMP)	9
Unit-4 TCP IMPLEMENTATION I	
Data structure and input processing – transmission control blocks- segment format- comparison-finite state machine implementation-Output processing-mutual exclusion-computing the TCP data length.	9
Unit-5 TCP IMPLEMENTATION II	·

event	- flow a	s and me control ar ent data p	nd ada	ptive	retran	smiss	sion-co	0			0		9)
List o	of Experi	iments : N	NIL										Pract Hot	
Self-s	study : N	NA										!		
Site/I	ndustri	al Visits :	NA											
CO1: and d CO2: proces CO3: proto CO4: mach	lifferent Illustra ess, retra Exhibit col in ne Illustra ine. Determ	the interprotocols protocols te the interprotocols normission the rout etworking te the ba	ternals n. ing an genviro sic fur	of TC d frag onmen nctiona	CP/IP gmenta nt. alities	proto ation of T(ocol s and r CP in	euite v reasse term	with r mblin is of j	espec g fun proces	t to c ctiona sing o	onne lities data,	ction, of In finite	timer ternet state
Text l	Books:	ng in TCP)											
Text I T1. 1. Archi – Con T2. W T3. E Hardo T4.Ke T5.Tł	Books: Dougla itecture" ner Vol. /.Richarc Douglas cover M evin R. F he Proto	as E.Con 7, Vol. 1 & 2) d Stevens, E. Come fay 5, 2013 Fall (Auth cols (2nd	ner – 2, Fou , "TCP, er – " 3 nor), W.	"Inter urth Ec /IP illu Intern . Richa	rnetwo lition, ustrate etworl	orking PHI 2 ed", Ve king evens (g wit 2010. (olume with (Auth	th TC (Unit the 1 Pear TCP, tor) - 1	CP/IP I in C arson /IP", "TCP,	Prin omer Educa Volur	ciples, Vol. 1, Ition, 2 ne Or	, Pro , Unit 2012 ne (6 ed, Vo	otocols ts II, I (Unit oth Ec olume	s and V & V II) dition)
Text I T1. 1. Archi – Con T2. W T3. E Hardo T4.Ke T5.TH Refer R1. F R2. W R3. P 2011 R4. Je	Books: Dougla itecture" ner Vol. /.Richard Douglas cover M evin R. F he Proto cence Bo forouzar /.Richard hilip M	as E.Con 7, Vol. 1 & 2) d Stevens, E. Come fay 5, 2013 Fall (Auth cols (2nd	ner – 2 , Fou 2 , Fou (*TCP, er – " 3 or), W. Edition P proto "TCP/II Guide to	"Inter urth Ec /IP illu Intern . Richa n) (Ad pcol su /IP illu P: Ulti	rnetwo lition, ustrate etwor dison- uite", 2 ustrate mate I	orking PHI 2 ed", Ve king evens (-Wesle nd ed d" Vo Protoc	g wit 2010. (With (Auth ey Pro- lition, blume col Gu	th TC (Unit te 1 Pea TCP, tor) – to fessio TMH 2 Pea	CP/IP I in C arson /IP", "TCP, onal C I, 2003 rson E	Princomer Educa Volur / IP III ompu	ciples, Vol. 1, Ition, 2 ne Or Ustrate ting S	, Pro , Unit 2012 ne (6 eries) 003.	otocols ts II, I (Unit oth Ec olume) – 201	s and V & V II) dition) 21 4
Text I T1. 1. Archi – Con T2. W T3. D Hardo T4.Ke T5.Th Refer R1. F R2. W R3. Pl 2011 R4. Je Onlir	Books: Dougla itecture" ner Vol. ZRichard Douglas cover M evin R. F he Proto corouzar Zence Bo Forouzar Zence Bo forouzar Zence Bo forouzar Zence Bo forouzar	as E.Con 7, Vol. 1 & 2) d Stevens, E. Come fay 5, 2013 Fall (Auth cols (2nd coks: n, "TCP/I d Stevens Miller, "T Carrell "G	er – 2 , Fou 2 , Fou ("TCP) er – " 3 hor), W. Edition P proto "TCP/ I CP/II Guide to L	"Inter urth Ec /IP illu Intern . Richa n) (Ad ocol su /IP illu P: Ulti o TCP/	rnetwo lition, ustrate networ ard Ste ldison- uite", 2 ustrate mate I	orking PHI 2 ed", Ve king evens (-Wesle d" Vo Protoc 2012.	g wit 2010. (With (Auth ey Pro- lition, blume col Gu	th TC (Unit te 1 Pea TCP, tor) – to fessio TMH 2 Pea	CP/IP I in C arson /IP", "TCP, onal C I, 2003 rson E	Princomer Educa Volur / IP III ompu	ciples, Vol. 1, Ition, 2 ne Or Ustrate ting S	, Pro , Unit 2012 ne (6 eries) 003.	otocols ts II, I (Unit oth Ec olume) – 201	s and V & V II) dition) 21 4
Text I T1. 1. Archi – Con T2. W T3. D Hardo T4.Ke T5.Th Refer R1. F R2. W R3. Pl 2011 R4. Je Onlir	Books: Dougla itecture" ner Vol. ZRichard Douglas cover M evin R. F he Proto corouzar Zence Bo Forouzar Zence Bo forouzar Zence Bo forouzar Zence Bo forouzar	as E.Con 7, Vol. 1 & 2) d Stevens, E. Come fay 5, 2013 Fall (Auth cols (2nd ooks: n, "TCP/II d Stevens Miller, "T Carrell "G urces: NI	er – 2 , Fou 2 , Fou ("TCP) er – " 3 hor), W. Edition P proto "TCP/ I CP/II Guide to L	"Inter urth Ec /IP illu Intern . Richa n) (Ad ocol su /IP illu P: Ulti o TCP/	rnetwo lition, ustrate networ ard Ste ldison- uite", 2 ustrate mate I /IP" –	orking PHI 2 ed", Ve king evens (-Wesle d" Vo Protoc 2012.	g wit 2010. (With (Auth ey Pro- lition, blume col Gu	th TC (Unit te 1 Pea TCP, tor) – to fessio TMH 2 Pea	CP/IP I in C arson /IP", "TCP, onal C I, 2003 rson E	Princomer Educa Volur / IP III ompu	ciples, Vol. 1, Ition, 2 ne Or Ustrate ting S	, Pro , Unit 2012 ne (6 eries) 003.	otocols ts II, I (Unit oth Ec olume) – 201	s and V & V II) dition) 2 1 4 7ol. 1-

CO1	3	3					1		2	
CO2	3	3							2	
CO3	3	3	2				1		3	
CO4	3	3	2						2	
CO5	3	3							1	

Course Name: Simulation and Modelling											
Course Code : CS743E03											
L T P Category PEC											
Contact Hrs./Week	3	0	0	CIA Marks	50						
Contact Hrs./Sem.	45	0	0	ESE Marks	50						
Credits.	3	0	0	Exam Hours	3						

Simulation and Modeling is becoming an important tool of industrial design and development and so, it is necessary to train the students in the techniques of S& M and this course is introduced with that aim to all the students across the disciplines. S & M has matured over the years with its own body of knowledge, theory, and research methodology. At the core of the discipline is the realization that every system need not be studied in all its complexity to reflect reality and depending on the objective, simplified models may be constructed incorporating only the relevant aspects for the purpose.

Prerequisites: Engineering Mathematics and Linear Algebra.

Units	Teaching Hours
Unit-1 INTRODUCTION	2
Systems, modeling, general systems theory, Concept of simulation, Simulation as a decision making tool, types of simulation.	9
Unit-2 RANDOM NUMBERS	
Pseudo random numbers, methods of generating random variables, discrete and continuous distributions, testing of random numbers.	9
Unit-3 DESIGN OF SIMULATION EXPERIMENTS	1
Problem formulation, data collection and reduction, time flow mechanism, key variables, logic flow chart, starting condition, run size, experimental design consideration, output analysis and interpretation validation.	9
Unit-4 SIMULATION LANGUAGES	1
Comparison and selection of simulation languages, study of anyone simulation language.	9

Unit-5 CASE STUDIESDevelopment of simulation models using simulation language studied for
systems like queuing systems, Production systems, Inventory systems,
maintenance and replacement systems and Investment analysis.9List of Experiments : NILPractical
HoursSelf-study : NAPractical
Hours

Site/Industrial Visits : NA

Course outcomes:

CO1: demonstrate the concepts which include the techniques of simulation, major application areas, concept of a system, environment, continuous and discrete system models CO2: apply probability concepts in simulation including discrete and continuous, probability functions, numerical evaluation of continuous probability functions

CO3: Devoping of Simulation experiments and sampling concepts.

CO4: Analyze discrete system and Continues system simulation and study on different simulation languages.

CO5: identify the role of simulation studies in practical systems.

Text Books:

T1. Geoffrey Gordon, "System Simulation", 2nd Edition, Prentice Hall, India, 2011

T2. Narsingh Deo, "System Simulation with Digital Computer, "Prentice Hall, India, 2009

Reference Books:

R1. Jerry Banks and John S. Carson, Barry L. Nelson, David M. Nicol, "Discrete Event System Simulation", 3rd Edition, Prentice Hall, India, 2002.

R2. Shannon, R.E. "Systems simulation: The art and science", Prentice Hall, 1975.

R3 .Thomas J. Schriber, "Simulation using GPSS", John Wiley, 1991.

Online Resources: NIL

Mapping with Program Outcomes (POs) CO PO PSO CO1 CO₂ CO3 CO4

CO5 3 2 2 1 1 1 2		1 2	1			1	<u> </u>	2	3	CO5
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	Course	Name	: Serv	ver Side Programming	
		Cour	se Coo	de : CS743C01	
	L	Т	Р	Categ	ory PEC
Contact Hrs./Week	0	0	2	CIA Ma	rks
Contact Hrs./Sem.	0	0	30	ESE Ma	rks
Credits.	0	0	1	Exam Ho	urs
• To provide a basic exp	osition to	the g	joals a	al concepts in Server Side programm nd methods of Server Side Progran ques in applications which involv	mming.
Units					Teachin Hours
Unit-1					1
overall project). • Implementing a comm • Creating support class Control paradigm. • Implementing validation users enter data.	y assignm on user in ses and ion and i ormation	nent i nterfac shopp nform from	n JSF ce for going controls native your	(which will not be part of the your site using JSF facelets. arts based on the Model-View- error messages for pages where site using the Java Persistence	15
List of Experiments : N	IL				Practical Hours
Self-study : NIL					
Site/Industrial Visits : N	NIL				
Course outcomes: Develop a web service.					

Mapping with Program Outcomes (POs)															
CO		РО											PSO		
	1 2 3 4 5 6 7 8 9 10 11 12									12	1	2	3		
CO1			3		1								2	2	2

				Co	urse l	Name	: Clie	nt Side	Prog	gramm	ing				
						Cours	se Cod	e:CS74	43C0)2					
					L	Т	Р					Ca	ategor	y F	'EC
Conta	ct Hrs./	Weel	k		0	0	2					CIA	Mark	s	
Conta	ct Hrs./S	Sem			0	0	30					ESE	Mark	s	
Credit	s.				0	0	1				-	Exam	Hour	s	
	To pro	vide able easo	e a bas the	sic exp stude	oositi nt to	on to app	the go	lamenta als and : se techi	meth	nods of	Clier	nt Side	e Prog	ramm	ing.
Units														e a c Iours	ning
Unit-	1														
• • • •	JavaSc VBScr HTMI CSS (I AJAX jQuery	ipt L (Str Desig	ructur gning)											15	5
List o	f Exper	ime	nts :N	IL										Pract Hou	
Self-s	study : N	NIL													
Site/I	ndustri	al V	'isits :	NIL											
	se outco Develo			erver	syster	n.									
Onlin	ne Reso	urce	es: Nl	IL											
Mapr	oing wi	h P	rograr	n Out	com	es (PC)s)								
CO							PO							PSO	

CO1 3 1 1 2	1	
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		Co	urse N	Name:	Web Designin	g			
			Cours	se Cod	le : CS745C03				
		L	Т	Р			Categ	gory	PEC
Conta	act Hrs./Week	0	0	2			CIA Ma	arks	
Conta	act Hrs./Sem.	0	0	30			ESE Ma	arks	
Credi	its.	0	0	1		-	Exam Ho	ours	
	se objectives: ain tools for develo	oping app	licatio	ns in V	Veb programmi	ng.			
Prere	equisites: Internet	and Web	Progr	ammii	ng				
Units	S							T e Hot	a c h i n g urs
Unit-	-1 Web designing	principle	S						
HTM Webs	IL5 coding, CSS3 site	, Adobe	Drean	nweav	er CS3-Create	Web pa	ges and		5
Unit-	-2 Building Web si	te							
	active websites fo the Bootstrap fram		omain				vaScript.		
	natting, Publishin					inks, Im			10
Form		g Website			, and nosting, 2	inks, Im		P	10 ractical Hours
Form List c	natting, Publishin	g Website			, and nosting, 2	inks, Im		P	ractical
Form List of Self-s	natting, Publishin of Experiments: N	g Website IL				inks, Im		P	ractical
Form List of Self- Site/ Desig	natting, Publishin of Experiments: N study : NIL	g Website IL NIL		obile			ages and	Pi]	ractical Hours
Form List of Self-s Site/I Cour Desig frame	natting, Publishin of Experiments: N study : NIL Industrial Visits : rse outcomes: gn Interactive w	g Website IL NIL rebsites f		obile			ages and	Pi]	ractical Hours
Form List of Self-4 Site/I Cour Desig framo Onlin	natting, Publishin of Experiments: N study : NIL Industrial Visits : rse outcomes: gn Interactive w ework.	g Website IL NIL vebsites f	or m				ages and	Pi]	ractical Hours
Form List of Self-4 Site/I Cour Desig framo Onlin	natting, Publishin of Experiments: N study : NIL Industrial Visits : rse outcomes: gn Interactive w ework. ne Resources: NI	g Website IL NIL vebsites f	or mo es (PC				ages and	ng E	ractical Hours

1 3 3 3 3 2 2		2	2								3	3	3	3	3	CO1
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	Cou	rse Na	me: S	Shell Programming		
		Cour	se Coo	le : CS743C04		
	L	T	Р	Catego	ory	PEC
Contact Hrs./Week	0	0	2	CIA Mai	rks	
Contact Hrs./Sem.	0	0	30	ESE Mai	rks	
Credits.	0	0	1	Exam Hou	ars	
	e the stu	Idents	to var	ious shell programming construct	S	
Prerequisites: Basics of CSE CS134/CS2	34, Ope	rating	Syste	ms CS332		
Units					T e a Hou	chin rs
Unit-1					<u>.</u>	
commands. Command li Logical operators for c shortcut. The if, while, commands and handling and trap command. Simp structure. File links – ha Cut and paste command	ne argu onditior for and g positio le shell rd and ls. The	ament nal ex case onal p progra soft li sort c	s. exit contro parame am exa nks. F omma	e .profile. Read and read only and exit status of a command. on. The test command and its ol statements. The set and shift eters. The here (<<) document amples. File inodes and the inode ilters. Head and tail commands. and and its usage with different ions. Two special files /dev/null		15
List of Experiments						actical Iours
Self-study : NIL					1	
Site/Industrial Visits : N	IL					
Course outcomes: CO1: Experiment the sl requirement.(Apply)(PO1	-	0	0	constructs to write shell scripts	for	a give
Text Books: T1. Newham, Cameror programming. " O'Reilly				blatt. Learning the bash shell	: Un	ix she

Reference Books:

R1. Sobell, Mark G., and Matthew Helmke. A practical guide to Linux commands, editors, and shell programming. Prentice Hall Professional Technical Reference, 2005.

Online Resources: NIL

Mapping with Program Outcomes (POs)															
CO	РО											PSO			
	1 2 3 4 5 6 7 8 9 10 11 12										12	1	2	3	
CO1	2	1	1	1						2			1		

				Co	uise	I vanite.	. Sellia	ntic	Web					
					Cour	se Coc	le : CS7	743C	05					
				L	Т	Р					С	atego	ry	PEC
Conta	ict Hrs./Wee	k		0	0	2					CIA	Mar	ks	
Conta	ict Hrs./Sem	l .		0	0	30					ESE	Mar	ks	
Credit	ts.			0	0	1					Exam	Hou	rs	
	se objectiv o 1dy various		nas, C	Intolo	gy ar	nd Rea	sons.							
Prere	quisites: In	iternet	and V	VebPı	rogra	mminį	5							
Units	5												T e a Hou	ıching Irs
Unit-	1													
T .	duction, D	TD an	а ум	I Sch	ema	RDE	and DI	DE S	hema	$\cap W$	Duct			
	Jena RDF A								licina,		L Prot	ege		
Lab, J		PI, Jer	na Ont									ege		actical Iours
Lab, J List o	Jena RDF A	PI, Jer ents :N	na Ont									ege		
Lab, J List o Self-s	Jena RDF A of Experime	PI, Jer ents :N	na Ont									ege		
Lab, J List o Self-s Site/I Cours CO1: CO2:	Jena RDF A of Experime study : NIL	PI, Jer ents :N /isits : s: itic we natic v	a Ont NIL NIL b usir veb ap	ology 1g DT	D, RI) Jena I DF and	Reasone I XML S	er. Scher	nas.			ege		
Lab, J List o Self-s Site/I Cours CO1: CO2: Onlir	Jena RDF A of Experime study : NIL Industrial V se outcome Build sema Desgin sen ne Resource	PI, Jer ents :N /isits : s: atic we natic v es: NI	a Ont IIL Dusir veb ap	ng DT	D, RI	DF and	Reasone I XML S	er. Scher	nas.			ege		
Lab, J List o Self-s Site/I Cours CO1: CO2: Onlir Mapp	Jena RDF A of Experime study : NIL Industrial V se outcome Build sema Desgin sen	PI, Jer ents :N /isits : s: atic we natic v es: NI	a Ont IIL Dusir veb ap	ng DT	D, RI D, RI tion u	DF and DF and using the DS)	Reasone I XML S	er. Scher	nas.			ege		Iours
Lab, J List o Self-s Site/I Cours CO1: CO2: Onlir	Jena RDF A of Experime study : NIL Industrial V se outcome Build sema Desgin sen ne Resource	PI, Jer ents :N /isits : s: atic we natic v es: NI	a Ont IIL Dusir veb ap	ng DT	D, RI D, RI tion u	DF and	Reasone I XML S	er. Scher	nas.		12	ege		

CO2 3 3 3 3 3	2	2 2 1
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Course Name: Information Storage and Management									
Course Code : CS744E01									
	L	Т	Р	Category	PEC				
Contact Hrs./Week	3	0	0	CIA Marks	50				
Contact Hrs./Sem.	45	0	0	ESE Marks	50				
Credits.	3	0	0	Exam Hours	3				

The course on Information Storage and Management aims at emphasizing the need for Information storage, provides an in depth coverage of technologies in the various phases of designing, building and sustaining an Information Storage System and to provide an overview of various management techniques.

Prerequisites: Computer Networks, Data base management system

Units	Teaching Hours
Unit-1 INTRODUCTION TO STORAGE TECHNOLOGY	
Data proliferation and the varying value of data with time & usage, sources of data and states of data creation, Data center requirements and evolution to accommodate storage needs, Overview of basic storage management skills and activities, The five pillars of technology, Overview of storage infrastructure components, Evolution of storage, Information Lifecycle Management concept, Data categorization within an enterprise, Storage and Regulations	9
Unit-2 STORAGE SYSTEMS ARCHITECTURE	
Intelligent disk subsystems overview, Contrast of integrated vs. modular arrays, Component architecture of intelligent disk subsystems, Disk physical structure components, properties, performance, and specifications, Logical partitioning of disks, RAID & parity algorithms, hot sparing, Physical vs. logical disk organization, protection, and back end management, Array caching properties and algorithms, Front end connectivity and queuing properties, Front end to host storage provisioning, mapping, and operation, Interaction of file systems with storage, Storage system connectivity protocols	9

Unit-3 INTRODUCTION TO NETWORKED STORAGE	
JBOD, DAS, SAN, NAS, & CAS evolution, Direct Attached Storage (DAS) environments: elements, connectivity, & management, Storage Area Networks (SAN): elements & connectivity, Fibre Channel principles, standards, & network management principles, SAN management principles, Network Attached Storage (NAS): elements, connectivity options, connectivity protocols (NFS, CIFS, ftp), &management principles, IP SAN elements, standards (iSCSI, FCIP, iFCP), connectivity principles, security, and management principles, Content Addressable Storage (CAS): elements, connectivity options, standards, and management principles, Hybrid Storage solutions overview including technologies like virtualization & appliances	9
Unit-4 INTRODUCTIONS TO INFORMATION AVAILABILIT	ΓY
Business Continuity and Disaster Recovery Basics, Local business continuity techniques, Remote business continuity techniques, Disaster Recovery principles & techniques. Managing & Monitoring. Management philosophies (holistic vs. system & component), Industry management standards (SNMP, SMI-S, CIM), Standard framework applications, Key management metrics (thresholds, availability, capacity, security, performance), Metric analysis methodologies & trend analysis, Reactive and proactive management best practices, Provisioning & configuration change planning, Problem reporting, prioritization, and handling techniques, Management tools overview	9
Unit-5 SECURING STORAGE AND STORAGE VIRTUALIZA	ΓΙΟΝ
Define storage security, List the critical security attributes for information systems, describe the elements of a shared storage model and security extensions, Define storage security domains, List and analyze the common threats in each domain, Identify different virtualization technologies, describe block-level and file level virtualization technologies and processes.	9
Self-study : NA	
Site/Industrial Visits : NA	

Course outcomes:

CO1: Illustrate the core concepts of information lifecycle and Storage management technologies.

CO2: Interpret the functioning of Physical and logical disk organization.

CO3: Summarize the concept of network storage elements and connectivity.

CO4: Apply disaster recovery principles & techniques with industry management standards.

CO5: Examine the various virtualization technologies in storage.

Text Books:

T1. Information Storage and Management, Storing, Managing, and Protecting Digital Information in Classic, Virtualized, and Cloud Environments, 2nd Edition, EMC Educational Services, Wiley 2012.

Reference Books:

R1. EMC students guide.

R2. Marc Farley Osborne, "Building Storage Networks", Tata Mcgraw Hill.

R3. Robert Spalding, "Storage Networks: The Complete Reference", Tata Mcgraw Hill.

R4. Storage Area Network Fundamentals , Meeta Gupta, Pearson Education Limited R5. Information Storage & Retrieval Systems Theory & Implementation, Gerald J Kowalski / Mark T Maybury, BS Publications.

R6. Disaster Recovery & Business Continuity - Thejendra BS, Shroff Publishers & Distributors.

R7. Blade Servers & Virtualization - Barb Goldworm / Anne Skamarock, Wiley India Pvt.Ltd

Online Resources: NIL

Mapping with Program Outcomes (POs)

CO						РО)							PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1											1		
CO2	2	1											1		
CO3	2	1			2								1		
CO4	3	2	1	1	1								1		
CO5	3	3	2	2	3								1		

	C	ourse	e Nan	ne: Database Administration		
			Cou	urse Code : CS744E02		
	L	Т	Р	Cate	gory	PEC
Contact Hrs./Week	3	0	0	CIA Ma	arks	50
Contact Hrs./Sem.	45	0	0	ESE Ma	arks	50
Credits.	3	0	0	Exam Ho	ours	3
system problems us Prerequisites: Data	0			atabase technologies. ent System		
Units			0	5	Teach	ing Hours
Unit-1 INTRODU	CTIC	N				
Database Design R Databases: Online	oles c Trans Databa	of DB sactic ases,	A – D on Pro Deve	ecurity, System Management & DBA Job Classification. Types of ocessing System and Decision elopment, Test & Production		9

Unit-2 ORACLE 10G ARCHITECTURE

Unit-3 DATABASE CREATION, CONNECTIVITY & NETWORKING

Installing Oracle 10g: Following OFA, System and Owners Pre- Installation Tasks, Installing Software, System Administrator and Oracle Owner's Post-Installation Tasks, Uninstalling Oracle 10g. Database Creation: Creating SPFILE and pfile, Initialization Parameters, Creating a new Database, Using SPFILE, Starting up and Shutting Down Database. Database Connectivity and Networking: Working of Oracle Network – instance names, global database names, connect descriptors, identifiers and strings, Establishing Connectivity, Oracle Client, Installing the Client, Naming and Connectivity – Local, Easy connect, External and Directory naming methods.	9
Unit-4 Database User Management & Database Security	
Managing Users: Creating, altering and dropping users, Creating user Profiles & Resources, Database Resource Manager, Controlling Access to Data – Roles, Privileges and using Views, Stored Procedures to Manage Privileges, Auditing Database – Standard Auditing, Authentication – Database, External, Centralized user and Proxy Authentication. Database Security Do's & Don'ts: User Accounts, Passwords, OS authentication, Auditing Database, Granting Appropriate Privileges, Permissions, Application Security.	9
Unit-5 Data Loading, Backup, Recovery & Database Performance	Tuning

Overview of extraction loading and Transformation, Loading Data: Using the SQL Loader Utility, Using External Tables to Load Data. Overview of Common Techniques used for Transforming Data, Introduction to Data Pump Technology - Benefits, Uses and Components of Data Pump. Access method, Data Pump Files, Privileges, Mechanics of Data Pump Job. Backing Up Oracle Databases: Backup Terms, Guidelines, Strategies, Examining Flash Recovery Area - benefits of Flash recovery Area, Looking into Flash Recovery Area, Setting size of Flash Recovery Area Creating Flash Recovery Area, Backing up Flash Recovery Area, RMAN - Benefits, Architecture, Connecting to RMAN. SQL Query Optimization: Approach to Performance Tuning, Optimizing Oracle Query Processing, Cost-based Optimizer, Drawbacks of CBO. SQL Performance Tuning Tools - EXPLAIN PLAN, Autotrace, SQL Trace and TKPROF. Tuning the instance: Introduction, Automatic Tuning vs. Dynamic Views. Tuning Oracle Memory: Tuning Shared Pool – Library Cache, Dictionary Cache, Hard vs. Soft Parsing, Sizing Shared Pool, Tuning Buffer Cache – Sizing buffer Cache, Multiple pools for Buffer Cache, Tuning Large, Streams and Java Pools. Tuning PGA Memory – Automatic PGA Memory Management. Introduction to iSQL*Plus: Installation, configuration, Starting and Stopping iSQL*Plus, Logging into and disconnecting from iSQL*Plus. Case study.	9
Self-study : NA	
Site/Industrial Visits : NA	
Course outcomes: CO1: Explain the fundamental concepts of databases Administratio CO2: Identify database structures of oracle 10g architecture. CO3: Discover the aspects of database creation ,connectivity and ne CO4: Illustrate various security and user management aspects of th CO5: Examine the concepts of recovery and backup management	etworking.

CO5: Examine the concepts of recovery and backup management.

Text Books:

T1. Ross Mistry, Stacia Misner, "Introducing Microsoft SQL Server 2014", (2014) T2. Arup Nanda and Steven Fewrstein, "Oracle PL/SQL for DBAs", O'Reilly Media, Inc.

T3. Craig S. Mullins, "Database Administration: The Complete Guide to DBA Practices and Procedures", Addison-Wesley, 11-Oct-2012

T4. Alapati, Sam R., Expert Oracle Database 10g Administration, Springer India Pvt. Ltd., 2005

Reference Books:

R1. Kyte, Thomas, "Expert Oracle", Oracle Press Publication, Signature Edition, 2005.

R2. Day, John & Craig Van Slyke, "Starting Out with...Oracle", Dream tech Publication.

R3. Loney, Kevin & Koch, George, "Oracle9i The Complete Reference", Author's Press/ Dreamtech Publication.

Online Resources: NIL

Mapping with Program Outcomes (POs)

CO						PC)							PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1							1	1				2	
CO2	3	2	1						1	1	1			2	
CO3	3	3	2	1							1			2	
CO4	2	1			1			1	1	1				2	
CO5	3	3	2	1	1						1			2	

	Cour	se N	ame:	Network Storage Technologies	S	
			Cou	arse Code : CS744E03		
	L	Т	Р	Cate	egory	PEC
Contact Hrs./Week	3	0	0	CIA M	larks	50
Contact Hrs./Sem.	45	0	0	ESE M	larks	50
Credits.	3	0	0	Exam H	ours	3
syllabus.				bout the Syllabus and contents	to be c	overed in this
Prerequisites: Stor	age a	rea n	etwo	rks		
Units					Teacl	ning Hours
Unit-1 INTRODU	CTIC)N				
Centric IT Architect a server with Stor Access problem; T. Subsystems: Archi- disks and Internal using RAID and d	ture a rage he Ba tectur I/O iffere	nd it Netw ittle f ce of Cha nt RA	s adv vorks for si Intel nnels AID l	and its Limitations; Storage – vantages. Case study: Replacing , The Data Storage and Data ze and access. Intelligent Disk ligent Disk Subsystems; Hard ; JBOD, Storage virtualization evels; Caching: Acceleration of sk subsystems, Availability of		9
Unit-2 I/O Technic	lues				1	
Fibre Channel Pro Network Attached	tocol Stor ure, T	Stac age: The N	k; Fil The JAS S	PU to the Storage System; SCSI; bre Channel SAN; IP Storage. NAS Architecture, The NAS Software Architecture, Network cem.		9
Unit-3 File System	and	NAS				

Local File Systems; Network file Systems and file servers; Shared Disk file systems; Comparison of fiber Channel and NAS. Storage Virtualization: Definition of Storage virtualization; Implementation Considerations; Storage virtualization on Block or file level; Storage virtualization on various levels of the storage Network; Symmetric and Asymmetric storage virtualization in the Network.	9
Unit-4 SAN Architecture and Hardware devices	
Overview, Creating a Network for storage; SAN Hardware devices; The fiber channel switch; Host Bus Adaptors; Putting the storage in SAN; Fabric operation from a Hardware perspective	9
Unit-5 Software Components of SAN	
The switch's Operating system; Device Drivers; Supporting the switch's components; Configuration options for SANs.9. Management: Planning Business Continuity; Managing availability; Managing Serviceability; Capacity planning; Security considerations.	9
Self-study : NA	
Site/Industrial Visits : NA	
Course outcomes: CO1: Recognize the architecture of server centric IT and intell (Understand) (PO1) CO2:Demonstrate I/O techniques and Network Attached Storage. (PO1,PO12) CO3: Exhibit the concepts of file systems, storage virtualization w (Apply) (PO1,PO2, PO5) CO4: Use the concepts of SAN architecture to create a network for s (PO1,PO2) CO5: Illustrate the software components of SAN with availal serviceability. (Apply) (PO1,PO5,PO12)	(NAS)(Understand) with respect to NAS. storage . (A p p l y)
Text Books: T1Ulf Troppens, Rainer Erkens and Wolfgang Muller: Storage N Wiley India,2007	letworks Explained,

Reference Books:

R1.Marc Farley: Storage Networking Fundamentals – An Introduction to Storage Devices, Subsystems, Applications, Management, and File Systems, Cisco Press, 2005. R2. Robert Spalding: "Storage Networks - The Complete Reference", Tata McGraw-Hill, 2003.

R3. Richard Barker and Paul Massiglia: "Storage Area Network Essentials A Complete Guide to understanding and Implementing SANs", Wiley India, 2006.

R4. Nigel Poulton, "Data Storage Networking: Real World Skills for the Comp TIA Storage+ Certification and Beyond", John Wiley & Sons (29 April 2014).

R5.Fujitsu Siemens Computers , "An Introduction to the Fundamentals of Storage Technology " Publisher: Fujitsu Siemens Computers (January 2009)

Online Resources:NIL

Mapp	oing w	vith Pro	ogran	n Out	come	s (PO	s)								
CO						PC)							PSC)
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3													2	
CO2	3											1		2	
CO3	3	2			1									2	
CO4	3	2												2	
CO5	3				1							1		2	

		Cou	rse N	ame: Network Administration	
			C	ourse Code : CS744E04	
	L	Т	Р	Category	PEC
Contact Hrs./ Week	3	0	0	CIA Marks	50
Contact Hrs./ Sem.	45	0	0	ESE Marks	50
Credits.	3	0	0	Exam Hours	3

In this syllabus the basics of network planning and Red Hat installation and configuration is taught. Configuring a database server, creating a VNC server, monitoring performance, providing Web services, exploring SELinux security basics, and exploring desktops

Prerequisites: Or	perating systems	. network security.	computer networks
rerequisites. o	peruning by biening	, network becamy,	computer networks

Units

Teaching Hours

	nouis
Unit-1 INTRODUCTION	
Introduction to System Administration, The Unix Way, Essential Administrative Tools and Techniques, Startup and Shutdown. System and Network Administration Defined, Duties of the System Administrator, Planning the Network, Standard Installation, Kickstart Installation, Exploring the Desktops, System Startup and Shutdown, The File System Explained, Examining the System Configuration Files	9
Unit-2 Network Services	
Network Services, Managing the X Window System , Configuring Printers , TCP/IP Networking , Managing user and groups, Security, managing network services, The Network File System, The Network Information System ,Connecting to Microsoft and Novell Networks ,Configuring a Database Server, Creating a VNC Server, Providing Additional Network Services, Optimizing Network Services.	9

Internet Services, Configuring BIND: The Domain Name System , Configuring Mail Services , Configuring FTP Services , Configuring a Web Server, Providing Web Services , Optimizing Internet Services. Unit-4 System Administration System Administration, Upgrading and Customizing the Kernel , Configuring the System at the Command Line , Administering Users and Groups , Installing and Upgrading Software Packages, Backing Up and Restoring the File System , Performance Monitoring Unit-5 System Security and Problem Solving System Security and Problem Solving , Exploring SELinux Security, Implementing Network Security, Troubleshooting and Problem Solving, Case studies. Self-study : NA Site/Industrial Visits : NA Course outcomes: CO1: Illustrate the basic principles of system administration and role of administrator .	9 9 9 9
System Administration, Upgrading and Customizing the Kernel , Configuring the System at the Command Line , Administering Users and Groups , Installing and Upgrading Software Packages, Backing Up and Restoring the File System , Performance Monitoring Unit-5 System Security and Problem Solving System Security and Problem Solving , Exploring SELinux Security, Implementing Network Security, Troubleshooting and Problem Solving, Case studies. Self-study : NA Site/Industrial Visits : NA Course outcomes: CO1: Illustrate the basic principles of system administration and role of administrator .	_
Configuring the System at the Command Line , Administering Users and Groups , Installing and Upgrading Software Packages, Backing Up and Restoring the File System , Performance Monitoring Unit-5 System Security and Problem Solving System Security and Problem Solving , Exploring SELinux Security, Implementing Network Security, Troubleshooting and Problem Solving, Case studies. Self-study : NA Site/Industrial Visits : NA Course outcomes: CO1: Illustrate the basic principles of system administration and role of administrator .	
System Security and Problem Solving , Exploring SELinux Security, Implementing Network Security, Troubleshooting and Problem Solving, Case studies. Self-study : NA Site/Industrial Visits : NA Course outcomes: CO1: Illustrate the basic principles of system administration and role of administrator .	9
Implementing Network Security, Troubleshooting and Problem Solving, Case studies. Self-study : NA Site/Industrial Visits : NA Course outcomes: CO1: Illustrate the basic principles of system administration and role of administrator .	9
Site/Industrial Visits : NA Course outcomes: CO1: Illustrate the basic principles of system administration and role of administrator.	
Course outcomes: CO1: Illustrate the basic principles of system administration and role of administrator .	
CO1: Illustrate the basic principles of system administration and role of administrator.	
CO2: Interpret role of network services with respect to different services in <i>V</i> environment and Configuring a database server, creating a VNC server, more performance. CO3: Discuss about different services, configuration and optimization of service4: Recall the responsibilities of system administrator with respect to data a CO5: Demonstrate the security issues and troubleshooting process.	Window onitorin vices.
Text Books: T1. Thomas A. Limoncelli ,"The Practice of System and Network Adminis Addison-Wesley Professional, second edition ,Published Feb 2012. T2.Terry Collings, Kurt Wall, "Red Hat Linux Networking and Administration", 3rd Edition T3.Leen Frisch, "Essential System Administration", 3rd Edition , O'Reilly 2002.	Syster
Reference Books: R1 Evi Nemeth, Garth Snyder, Trent R. Hein, Ben Whaley, "Unix and Linux Administration Handbook", Prentice Hall	x Syster
Online Resources: NIL	

Mapping with Program Outcomes (POs)															
CO	РО								PSO						
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2			2		2	2	2				1		2	
CO2	2	2	2			2	2	2						2	
CO3			3											3	
CO4	2	2	2												
CO5	3	3	3	2										3	

Course Name: Research Methodology						
Course Code : CS744E05						
	L	Т	Р	Category	PEC	
Contact Hrs./Week	3	0	0	CIA Marks	50	
Contact Hrs./Sem.	45	0	0	ESE Marks	50	
Credits.	3	0	0	Exam Hours	3	

• To orient the student to make an informed choice from the large number of alternative methods and experimental designs available.

- To enable the student to present a good research proposal.
- To familiarize the student with the nature of research and scientific writing
- To empower the student with the knowledge and skills they need to undertake a research project, to present a conference paper and to write a scientific article.

Prerequisites: PROBABILITY AND QUEUING THEORY Design and Analysis of Algorithm

Units	Teaching Hours
Unit-1 INTRODUCTION	
An Introduction Meaning of Research, Objectives of Research , Motivation in Research , Types of Research , Research approaches ,Research Method versus Methodology ,Research and Scientific Method, Importance of Knowing How Research is Done , Research Process, Criteria of Good Research, problem Encountered by Researchers in India. Defining the Research Problem: Definition of Research Problem, Selecting the Problem, Necessity of Defining the Problem Technique Involved in Defining a Problem	9
Unit-2MEASUREMENT AND SCALING TECHNIQUE	

Measurement in Research, Measurement Scales, Sources of Error in Measurement, Tests of Sound Measurement, Technique of Developing Measurement Tools, Scaling, Meaning of Scaling, Scale Classification Bases, Important Scaling Techniques, Scale Construction Techniques. Processing and Analysis of Data: Processing Operations, Some Problems in Processing, Elements / Types of Analysis, Statistics in Research, Measures of Central Tendency, Measures of Dispersion Measures of Asymmetry (Skewness), Measures of Relationship, Partial Correlation, Association in case of Attributes, Other Measures.	9
Unit-3 RANDOM VARIABLE	
Introduction, Review of Probability Theory, Definition of a Random Variable, Conditions for a Function to be a Random Variable, Discrete, Continuous and Mixed Random Variables, Distribution and Density functions, Properties, Binomial, Poisson, Uniform, Gaussian, Exponential, Rayleigh, Conditional Distribution, Conditional Density, Properties.	9
Unit-4 SAMPLING FUNDAMENTALS	
Need for Sampling, Some Fundamental Definitions, Central Limit Theorem, Sampling Theorem, Sandler's A-test, Concept of Standard Error, Estimation, Estimating the Population Mean, Estimating the Population Proportion, Sample size and its Determination, Determination of Sample Size through the Approach, Based on Precision Rate and Confidence Level, Determination of Sample Size through the Approach, Based on Bayesian Statistics. Analysis of Variance and Covariance: Analysis of variance (ANOVA), basic principles, technique, setting up analysis of variance table, short cut method for one- way ANOVA, coding method, two-way-ANOVA, ANOVA in Latin-Square-Design, Analysis of Co-variance(ANOCOVA), technique, assumption in ANOCOVA.	9
Unit-5 INTERPRETATION AND REPORT WRITING	
Meaning Of Interpretation, Technique of Interpretation: Precaution in Interpretation, Significance of Report Writing, Different Steps in Writing Report, Layout of the Research Report, Types of Reports, Oral Presentation, Mechanics of Writing a Research Report, Precautions for Writing a Research Report, Case study.	9

Self-study : NA

Site/Industrial Visits : NA

Course outcomes:

CO1: Explain research, research methods, methodologies and the problems faced by researchers.

CO2: Make use of the statistical techniques in scaling, skewness, correlation, and association for data processing..

CO3: Identify discrete, continuous and mixed random variables and distribution techniques for interpretation of data.

CO4: Examine the large population of data using sampling techniques, variance and covariance methods.

CO5: Build appropriate reports with the use of interpretation techniques that illustrates the research results.

Text Books:

T1. Kothari C.R., Research Methodology – Methods and Techniques, New Age International, New Delhi, (reprint 2011)

T2. Montgomery, Douglas C., Design and Analysis of Experiments, Willey India, 2007

T3. Montgomery, Douglas C. & Runger, George C. , Applied Statistics & Probability for Engineers, Wiley India , 2010.

Reference Books:

R1. Krishnaswamy, K.N. Sivkumar , Appa Iyer and Mathiranjan M., Management Research Methodology: Integration of Principles, Method and Techniques, Pearson Education, New Dehli, 2009

R2. Charlie Catlett, Wolfgang Gentzsch, Lucio Grandinetti, Gerhard Joubert, and José Luis Vasquez-Poletti, Cloud computing and big data , Published/ Distributed:Amsterdam : Washington, DC : IOS Press, [2013]

Online Resources: NIL

CO	РО													PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	2	1														
CO2	3	2	1		1										1	
CO3	3	2	1		1											
CO4	3	3	2	1	1										1	
CO5	2	2	1		1				1	1	1					

Course Name: Introduction to Artificial Intelligence												
Course Code : IOT735												
L T P Category PCC												
Contact Hrs./Week	3	0	0	CIA Marks	50							
Contact Hrs./Sem.	45	0	0	ESE Marks	50							
Credits.	3	0	0	Exam Hours	3							

This course provides a strong foundation of fundamental concepts in Artificial Intelligence. To provide a basic exposition to the goals and methods and to enable the student to apply these techniques in applications which involve perception, reasoning and learning.

Teaching Hours
9
9
9

Learning from observations - forms of learning - Inductive learning - Learning decision trees - Ensemble learning - Knowledge in learning - Logical formulation of learning - Explanation based learning - Learning using relevant information - Inductive logic programming - Statistical learning methods - Learning with complete data - Learning with hidden variable - EM algorithm - Instance based learning - Neural networks - Reinforcement learning - Passive reinforcement learning - Active reinforcement learning - Generalization in reinforcement learning	9
Convolutional Neural Networks, Motivation, Convolution operations, Pooling, Image classification, Modern CNN architectures, Recurrent Neural Network, Motivation, Vanishing/Exploding gradient problem, Applications to sequences, Modern RNN architectures,	9
Self-study: NA	
Site/Industrial Visits : NA	
Course outcomes: CO1: Identify the fundamental knowledge of Intelligent agents, searching s syntax and semantics of first order logic. CO2: Discover the complex problem solving agents, constraint satisfaction p optimal decisions in game. CO3: Inspect the knowledge engineering in first order logic, knowledge repres chaining mechanisms, knowledge in learning and different forms of learning CO4: Determine and build planning strategies, Communication and analysis and its interpretation CO5: Asses a system that utilize artificial intelligence to a complicated task resources in the form of time and computations	oroblems and sentation and s of grammar
 Text Books T1. Stuart Russell and Peter Norvig, "Artificial Intelligence – A Modern Ap Edition, Pearson Education, 2014. T2. Elaine Rich and Kevin Knight, "Artificial Intelligence", 3rd Edition, Tata N 2012. T3. Francois Chollet "Deep Learning with Python", 1st Edition Manning Public 	McGraw-Hill,
Reference Books: R1. Nils J. Nilsson, "Artificial Intelligence: A New Synthesis", 1st Edition, Harco Ltd., 2012. R2. George F. Luger, "Artificial Intelligence-Structures and Strategies for Com Solving", 6th Edition, Pearson Education / PHI, 2009.	
Online Resources: NIL	
Mapping with Program Outcomes (POs)	

CO	РО												PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	2	1	-	-	-	-	-	-	-	-	-	-	-	1	
CO2	3	3	2	1	-	-	-	-	-	-	-	1	-	-	1	
CO3	3	3	2	1	-	-	-	-	-	-	-	1	-	1	1	
CO4	3	3	3	2	-	-	-	-	-	-	-	1	1	1	1	
CO5	3	3	3	3	-	-	-	-	-	-	-	1	1	1	1	

		Cou	irse N	Jame: Wireless Networks		
			Co	ourse Code : IOT736		
	L	Т	Р	Cate	gory	OE
Contact Hrs./Week	3	0	0	CIA M	arks	50
Contact Hrs./Sem.	45	0	0	ESE M	arks	50
Credits.	3	0	0	Exam He	ours	3
Course objectives communication, GS wireless networks				the basics of wireless comm technologies and emerging wire		
Prerequisites: Com	puter	Net	work	S		
Units					Teachi	ing Hours
Unit-1 Introductio	n To	Wire	less I	Networks		
- the radio – freque -Amplitude modu	ncy s lation	specti – fr	rum equei	tion system – signal and noise –Analog modulation schemes ncy and phase modulation – ion – delta modulation – data		9
Unit-2 Digital Mod	lulati	on A	nd R	adio Propagation		
modulation - Free	queno Aultip	cy sh	ift	-pulse code modulation – delta keying – Phase shift keying – – spread spectrum systems –		9
Unit-3Principles of Techniques	f Cell	lular	Com	munication and Multiple		Access
Frequency reuse c method of locat distance – frequen	oncep ing Icy d	ot – C co ivisic	Cluste chanr on m	structure and Cluster – er size and system capacity – nel cells – frequency reuse ultiple access – time division nultiple access – code division		9

GSM network architecture –GSM signaling protocol architecture – Identifiers in GSM – GSM channels –GSM handoff procedures – Edge technology – wireless local loop – DECT system – GPRS.	9
Unit-5 Emerging Wireless Technologies	
IEEE 802.11 system architecture – mobile ad hoc networks – Mobile IP and mobility management – Mobile TCP – wireless sensor networks – RFID technology – Blue tooth – Wi –Fi standards – Wimax standards. – Femtocell network – Push -to –talk technology for SMS. Case Study.	9
Self-study : NA	
Site/Industrial Visits : NA	
Course outcomes: CO1: Outline the basic concepts and terminologies in wirel	ess communication

systems.

ČO2: Interpret modulation techniques in wireless communication.

CO3: Make use of the principles in cellular communications and multiple access techniques to solve real-world problems.

CO4: Examine the principles of GSM, GPRS and DECT Standards in real time environments.

CO5: Explain the emerging wireless technologies with respect to different parameters.

Text Books:

T1 .Roy Blake, "Wireless communication technology", 6th Edition, CENGAGE Learning, 2010 (Indian reprint 2010)

T2. Singal T.L., "Wireless communication" Tata Mc Graw Hill Education, Private limited, 2011.

T3. Dharma Prakash Agrawal, Qing –An Zeng, "Introduction to wireless and Mobile systems", first edition, CENGAGE Learning, 2012.

Reference Books:

R1. Upena Dalal, "Wireless communication", first edition, Oxford University press, 2009.

R2. Kaveh Pahlavan, Prashant Krishnamurthy, "Wireless Networks" PHI. Learning PrivateLimited.

Online Resources: NIL

	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1										1		1	
CO2	3	3	2	1	1			1						1	
CO3	3	2	1		1			1						1	
CO4	3	3	2	1										1	
CO5	2	1										1		1	

Course Name: Software Process and Project Management											
Course Code : CS763E01											
L T P Category PEC											
Contact Hrs./Week	3	0	0	CIA Marks	50						
Contact Hrs./Sem.	45	0	0	ESE Marks	50						
Credits.	3	0	0	Exam Hours	3						

To provide basics for various Process and Project management models, also it provide students a systematic approach to initiate, plan, execute, control and close a software project and understanding of the best practices, and techniques used in project management processes, knowledge of ISO 9000 and CMMI, and process improvement techniques.

Prerequisites: Basics of C Programming , Software Engineering,

Units	Teaching Hours
Unit-1 SOFTWARE PROCESS MATURITY	
Software maturity Framework, Principles of Software Process Change, Software Process Assessment, The Initial Process.	9
Unit-2 PROCESS REFERENCE MODELS	
Capability Maturity Model (CMM), CMMi, PCMM, PSP, TSP, IDEAL, Process Definition Techniques.	9
Unit-3 SOFTWARE PROJECT MANAGEMENT RENAISSANC	ČE
Conventional Software Management, Evolution of Software Economics, Improving Software Economics, The old way and the new way.	9
Unit-4 SOFTWARE MANAGEMENT PROCESS FRAMEWORE	K
Software management process framework: life-cycle phases, artifacts of the process, model based software architecture, work flow process, check points of the process.	9
Unit-5 SOFTWARE MANAGEMENT DISCIPLINES	

projec															
Mode	Modern Project Profiles, Next-Generation software Economics, Modern Process Transitions														
												1			
Self-s	tudy :	NA													
Site/I1	ndustr	ial Vis	its : N	JA											
CO2: CO3: 1 CO4:	Course outcomes: CO1: Explain the Software maturity frame work and process assessment. CO2: Demonstrate the software process reference model and techniques. CO3: Utilize the classical models of software management. CO4: Examine the life cycle phases of software process management. CO5: Analyze the various process in software management disciplines.														
Text B T1. W T2. W	atts S.	Hump Royce,	hrey, "Soft	"Ma ware	nagin Proje	ig the ect Ma	Softvanage	ware	Proce t″, Pe	ess", I arson	Pears Edu	on Ed catior	ucati 1 201(on 20).	12.
2010.	ankaj J	ooks: alote, merer,						-							ition
Onlin	e Reso	ources:	NIL												
Mapp	ing wi	th Pro	gram	Outo	come	s (PO	s)								
CO	0		0			PO								PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1						1		1			1		2
CO2	2	1												1	
CO3	3	2	1	1							1		1	-	
CO4	3	3	2	2							1		*	1	
04	5			۷										L	

CO5

Course Name: Software Quality Management													
Course Code : CS763E02													
	L	Т	Р	Cate	egory	PEC							
Contact Hrs./Week	3	0	0	CIA M	larks	50							
Contact Hrs./Sem.	45	0	0	ESE Marks 50									
Credits.	3	0	0	Exam Hours 3									
Course objectives: It provide students to understand an integrated approach to software development incorporating quality management methodologies, Software quality models, Quality measurement and metrics, Quality plan, implementation and documentation, Quality tools including CASE tools, Complexity metrics and Customer Satisfaction and International quality standards – ISO, CMM.													
Prerequisites: Softw	vare	Engir	neerir	ıg.									
Units Teaching Hours													
Unit-1 INTRODUC	CTIO	N TC) SO	FTWARE QUALITY									
	ent -	- Met	rics	odels of Boehm and McCall – measurement and analysis –		9							
Unit-2 SOFTWARI	E QU	ALIT	Y AS	SURANCE	1								
				Teams – Characteristics – – Reviews and Audits		9							
Unit-3 QUALITY C	ON	FROI	AN	D RELIABILITY	1								
. 5	noval	– Rel	liabili	ic tools - CASE tools - Defect ity models - Rayleigh model - ity assessment		9							
Unit-4 QUALITY N	AN	AGE	MEN	T SYSTEM									
	r QM	ÍS - (Comj	odel framework – Reliability plexity metrics and models –		9							
Unit-5 QUALITY S	TAN	IDAF	RDS										

Self-study : NA

Site/Industrial Visits : NA

Course outcomes:

CO1: Explain the Software Quality Models and Metrics.

CO2 : Experiment the knowledge of Software Quality Assurance plans, tasks, various practices and standards, Conduction of Reviews and audits.

CO3: Experiment the function of Ishikawa's basic tools, control charts, CASE tools, Reliability and Exponential models for Software Quality Assurance.

CO4: Outline the Basic measures Quality Management system to ensure Software Quality.

CO5: Explain the different internationals standards of software.

Text Books:

T1. Allan C. Gillies, "Software Quality: Theory and Management", Thomson Learning, 2003. (UI : Ch 1-4 ; UV : Ch 7-8)

T2.Stephen H. Kan, "Metrics and Models in Software Quality Engineering", Pearson Education (Singapore) Pte Ltd., 2002. (UI : Ch 3-4; UIII : Ch 5-8 ; UIV : Ch 9-11)

Reference Books:

R1. Norman E. Fenton and Shari Lawrence Pfleeger, "Software Metrics" Thomson, 2003

R2. Mordechai Ben – Menachem and Garry S.Marliss, "Software Quality", Thomson Asia Pte Ltd, 2003.

R3. Mary Beth Chrissis, Mike Konrad and Sandy Shrum, "CMMI", Pearson Education (Singapore) Pte Ltd, 2003.

R4. ISO 9000-3 "Notes for the application of the ISO 9001 Standard to software development".

Mapp	oing w	ith Pro	gram	Out	come	es (PC	Ds)									
CO		РО											PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	2	1											2			
CO2	3	2	1				1						2			
CO3	3	2	1	1			1						2			
CO4	2	1					1						2			

Online Resources: NIL

CO5	2	1		1			1	2	
			 	1	 	 1	 		

			Course	Code : CS763E03					
	L	Т	Р	Cate	egory	PEC			
Contact Hrs./ Week	3	0	0	CIA Marks					
Contact Hrs./ Sem.	45	0	0	ESE N	⁄larks	50			
Credits.	3	0	0	Exam Hours 3					
Principles. Also J SOAP, RESTful, a Prerequisites: In Advanced Java P Design Patterns	and buil ternet a	ding en nd Web	terprise s		such as				
Units				Т	Teaching Hours				
Unit-1 INTROD	UCTIO	N TO S	SOA - TE	ERMINOLOGY, CONCEPTS AN	ID GOA	ALS			
	l Conce	pts - Fu	rther Rea	minology Context - Basic ading - Case Study Example - chitectural Style		9			
	CONT	RACTS	AND S	ERVICE-ORIENTATION WITH	I REST				
Unit-2 SERVICE				ervice Capabilities and REST					

Service Inventory Analysis - Service-Oriented Analysis (Service Modeling) - Service-Oriented Design (Service Contract) - Service Logic Design - Service Discovery - Service Versioning and Retirement - Uniform Contract Modeling and REST Service Inventory Modeling - REST Service Modeling - Uniform Contract Design Considerations - REST Service Contract Design - Complex Method Design	9
Unit-4 FUNDAMENTAL AND ADVANCED SERVICE COMPOSI WITH CASE STUDY	TION WITH REST
Service Composition Terminology - Service Composition Design Influences - Composition Hierarchies and Layers - REST Service Composition Design Considerations - A Step-by-Step Service Activity - Service Compositions and Stateless - Cross-Service Transactions with REST - Event-Driven Interactions with REST - Service Composition	9

Composition Design Considerations - A Step-by-Step Service Activity -Service Compositions and Stateless - Cross-Service Transactions with REST - Event-Driven Interactions with REST - Service Composition with Dynamic Binding and Logic Deferral - Service Composition Across Service Inventories - Revisiting the Confer Student Award Process - Application Submission and Task Service Invocation - Confer Student Award Service Composition Instance - Review of Pending Applications and Task Service Invocation

Unit-5 DESIGN PATTERNS, SERVICE VERSIONING WITH REST AND UNIFORM CONTRACT PROFILES

9

REST-Inspired SOA Design Patterns - Other Relevant SOA Design	
Patterns - Versioning Basics - Version Identifiers - Uniform Contract	
Profile Template - REST Service Profile Considerations - Case Study	
Example	

Self-study : NA

Site/Industrial Visits : NA

Course outcomes:

CO1: Demonstrate the applicability of SOA Concepts and the goals of the REST Architectural Style.

CO2: Apply requirements towards the creation of a REST web service , Design Principles and Constraints.

CO3: Analyze Service Modeling, Service Contract in SOA and Service Oriented Desgin With REST.

CO4: Develop RESTful services as part of service-oriented solutions in conjunction with service-oriented architecture (SOA).

CO5: Design solutions for web services that follow the REST architectural style.

Text Books:

T1. Thomas Erl, Benjamin Carlyle, Cesare Pautasso, Raj Balasubramanian, "SOA with REST: Principles, Patterns & Constraints for Building Enterprise Solutions with REST", Prentice Hall Service Technology 2012.

T2. Arnon Rotem-Gal-Oz, "SOA Patterns, Manning".

Reference Books:

R1. "Java Web Services: Up and Running, 2nd Edition, A Quick, Practical, and Thorough Introduction", O'Reilly 2013.

R2. Bill Burke, "Restful Java with JAX-RS 2.0, Designing and Developing Distributed Web Services", 2nd Edition, O'Reilly 2013.

R3. "Developing RESTful Services with JAX-RS 2.0, WebSockets, and JSON, A complete and practical guide to building RESTful Web Services with the latest Java EE7 API", Packet Publishing, 2013.

Online Resources: NIL

Mapping with Program Outcomes (POs) CO PO PSO CO1 **CO2** 3 **CO3** 3 **CO4** 3 CO5

Course Name: Software Requirement Estimation									
Course Code : CS763E04									
	L	Т	Р	Category	PEC				
Contact Hrs./Week	3	0	0	CIA Marks	50				
Contact Hrs./Sem.	45	0	0	ESE Marks	50				
Credits.	3	0	0	Exam Hours	3				

To give students an understanding of management of software requirements, software cost, effort, schedule estimation, software product quality and tools available in software estimation.

Prerequisites: Software Engineering

Units	Teaching Hours
Unit-1 Software Requirements	
Software Requirements: What and Why Essential Software requirement, Good practices for requirements engineering, Improving requirements processes, Software requirements and risk management. Software Requirements Engineering: Requirements elicitation, requirements analysis documentation, review, elicitation techniques, analysis models, Software quality attributes, risk reduction through prototyping, setting requirements priorities, verifying requirements quality.	9
Unit-2 Software Requirements Management	
Requirements management Principles and practices, Requirements attributes, Change Management Process, Requirements Tracebility Matrix, Links in requirements chain. Software Requirements Modeling:Use Case Modeling, Analysis Models, Dataflow diagram, state transition diagram, class diagrams, Object analysis, Problem Frames	9
Unit-3 Software Estimation	

	РО		PSO
Mapp	ing with Program Outcomes (POs)		
Onlin	e Resources: NIL		
R1. Ra	ence Books: ajesh Naik and Swapna Kishore, "Software Requirements an raw Hill, 2001 edition	nd Esti	mation", Tata
	Books: arl E. Weigers, Joy Beatty, "Software Requirements",2013 edi	tion	
CO1: develo CO2 : CO3: CO4:	e outcomes: To Explain requirements elicitation and analysis me opment. To Outline knowledge on requirement management princip To apply knowledge of Cost Estimation methods in software To Build software Estimation concepts with respect to effort, To Illustrate the software estimation models and tools.	oles an e devel	d practices lopment.
Site/In	ndustrial Visits : NA		
Self-s	tudy : NA		
Ivialia	gement) Tools, CASE study.		
Requir requir manage imples Estimate IFPUC	for Requirements Management and Estimation, irements Management Tools: Benefits of using a rements management tool, commercial requirements gement tool, Rational Requisite pro, Caliber – RM, menting requirements management automation, Software ation Tools: Desirable features in software estimation tools, G, USC's COCOMO II, SLIM (Software Life Cycle gement) Tools, CASE study		9
Unit-5	5 Tools		
and S	is Productivity? Estimation Factors, Approaches to Effort Schedule Estimation, COCOMO II, Putnam Estimation I, Algorithmic models, Cost Estimation.		9
Unit-4	4 Effort, Schedule and Cost Estimation		
Proble influe Funct	ponents of Software Estimations, Estimation methods, ems associated with estimation, Key project factors that nce estimation. Size Estimation:Two views of sizing, ion Point Analysis, Mark II FPA, Full Function Points, LOC ation, Conversion between size measures.		9

	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1											2	1	
CO2	2	1											2	1	
CO3	3	2	1	1									2	1	
CO4	2	1							2				2	1	
CO5	2	1											2	1	

		Co	ourse	Name: Pattern Recognition					
Course Code : CS764E01									
	L	Т	Р	Category	OE				
Contact Hrs./Week	3	0	0	CIA Marks	50				
Contact Hrs./Sem.	45	0	0	ESE Marks	50				
Credits.	3	0	0	Exam Hours	3				
Course objectives:		1	1	1					

1) The design and construction and a pattern recognition system and

2) The major approaches in statistical and syntactic pattern recognition. The student should also have some exposure to the theoretical issues involved in pattern recognition system design such as the curse of dimensionality. Finally, the student will have a clear working knowledge of implementing pattern recognition techniques and the scientific Python computing environment

Prerequisites:			
Units	Teaching Hours		
Unit-1 Introduction			
Machine perception, an example; Pattern Recognition System; The Design Cycle; Learning and Adaptation.	9		
Unit-2 Bayesian Decision Theory			
Introduction, Bayesian Decision Theory; Continuous Features, Minimum error rate, classification, classifiers, discriminant functions, and decision surfaces; The normal density; Discriminant functions for the normal density	9		
Unit-3 Maximum-likelihood and Bayesian Parameter Estimation			
Introduction; Maximum-likelihood estimation; Bayesian Estimation; Bayesian parameter estimation: Gaussian Case, general theory; Hidden Markov Models.	9		
Unit-4 Non-parametric Techniques	5		
Introduction; Density Estimation; Parzen windows; kn – Nearest- Neighbor Estimation; The Nearest- Neighbor Rule; Metrics and Nearest-Neighbor Classification.	9		
Unit-5 Unsupervised Learning and Clustering	1		

Introduction; Mixture Densities and Identifiability; Maximum-									
Likelihood Estimates; Application to Normal Mixtures; Unsupervised									
Bayesian Learning; Data Description and Clustering; Criterion									
Functions for Clustering.									

9

Self-study : NA

Site/Industrial Visits : NA

Course outcomes:

CO1: Explain Machine perception, and basics principles of Pattern Recognition System. CO 2: explain the classifiers using Baysian decision theory

CO3:Examine the Maximum-likelihood and Bayesian Parameter Estimation to solve classification problem.

CO4:Explain Non-parametric Techniques for classification problems.

CO5: Examine Unsupervised Learning for classifications and construct techniques of clustering for classifications of data.

Text Books:

T1. Richard O. Duda, Peter E. Hart, and David G.Stork: Pattern Classification, 2nd Edition, Wiley-Interscience, 2001.

Reference Books:

R1. Earl Gose, Richard Johnsonbaugh, Steve Jost: Pattern Recognition and Image Analysis, PHI, Indian Reprint 2008.

Online Resources: NIL

	_		-														
CO	РО														PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	2													1			
CO2	2													1			
CO3			2											1			
CO4			2											1			
CO5			2											1			

		Coi	irse N	lame: Wireless Networks						
			Cou	rse Code : CS764E02						
	L	Т	Р	Cate	gory	OE				
Contact Hrs./Week	3	0	0	CIA Marks 50						
Contact Hrs./Sem.	45	0	0	ESE M	arks	50				
Credits.	3	0	0	Exam H	ours	3				
				the basics of wireless comm technologies and emerging wire						
Prerequisites: Com	nputer	r Net	work	5						
Units					Teach	ning Hours				
Unit-1 Introductio	n To	Wire	eless I	Networks						
- the radio – freque -Amplitude modu	ncy s latior	spect 1 – fr	rum equei	tion system – signal and noise –Analog modulation schemes ncy and phase modulation – ion – delta modulation – data		9				
Unit-2 Digital Mod	lulati	ion A	nd R	adio Propagation						
modulation - Fre	quen	cy sĥ	ift	-pulse code modulation – delta keying – Phase shift keying – – spread spectrum systems –		9				

Unit-3Principles of Cellular Communication and Multiple Techniques	Access
Cellular terminology - Cell structure and Cluster - Frequency reuse concept - Cluster size and system capacity - method of locating co channel cells - frequency reuse distance - frequency division multiple access - time division multiple access - space division multiple access - code division multiple access.	9
Unit-4GSM and CDMA Digital Cellular Standards	
GSM network architecture –GSM signaling protocol architecture – Identifiers in GSM – GSM channels –GSM handoff procedures – Edge technology – wireless local loop – DECT system – GPRS.	9
Unit-5 Emerging Wireless Technologies	
IEEE 802.11 system architecture – mobile ad hoc networks – Mobile IP and mobility management – Mobile TCP – wireless sensor networks – RFID technology – Blue tooth – Wi –Fi standards – Wimax standards. – Femtocell network – Push -to –talk technology for SMS. Case Study.	9
Self-study : NA	
Site/Industrial Visits : NA	
Course outcomes: CO1: Outline the basic concepts and terminologies in wireless systems. CO2: Interpret modulation techniques in wireless communication. CO3: Make use of the principles in cellular communications a techniques to solve real-world problems. CO4: Examine the principles of GSM, GPRS and DECT Stand	and multiple access

environments. CO5: Explain the emerging wireless technologies with respect to different parameters.

Text Books:

T1 .Roy Blake, "Wireless communication technology", 6th Edition, CENGAGE Learning, 2010 (Indian reprint 2010)

T2. Singal T.L., "Wireless communication" Tata Mc Graw Hill Education, Private limited, 2011.

T3. Dharma Prakash Agrawal, Qing –An Zeng, "Introduction to wireless and Mobile systems", first edition, CENGAGE Learning, 2012.

Reference Books:

R1. Upena Dalal, "Wireless communication", first edition, Oxford University press, 2009.R2. Kaveh Pahlavan, Prashant Krishnamurthy, "Wireless Networks" PHI. Learning PrivateLimited.

Online Resources: NIL

CO	РО													PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	2	1										1		1		
CO2	3	3	2	1	1			1						1		
CO3	3	2	1		1			1						1		
CO4	3	3	2	1										1		
CO5	2	1										1		1		

	Course Name: Software Project Management													
Course Code : CS764E03														
L T P Category OE														
Contact Hrs./Week	3	0	0	CIA Marks	50									
Contact Hrs./Sem.	45	0	0	ESE Marks	50									
Credits.	3													

Course objectives: The main goal of software development projects is to create a software system with a predetermined functionality and quality in a given time frame and with given costs. For achieving this goal. models are required for determining target values and for continuously controlling these values. This course focuses on principles, techniques, methods & tools for model-based management of software projects. Assurance of product quality and process adherence (quality assurance), as well as experience-based creation & improvement of models (process management). The goals of the course can be characterized as follows.

• Understanding the specific roles within a software organization as related to project and process management

• Understanding the basic infrastructure competences (e.g., process modeling and measurement)

• Understanding the basic steps of project planning, project management. Quality assurance, and process management and their relationships.

Prerequisites: Software Engineering	
Units	Teaching Hours
Unit-1	
Conventional Software Management: The waterfall model, conventional software Management performance. Evolution of Software Economics: Software Economics. Pragmatic software cost estimation.	9
Unit-2	
Improving Software Economics: Reducing Software product size, Improving software processes, improving team effectiveness. Improving automation, Achieving required quality, peer inspections. The old way and the new- The principles of conventional software engineering. Principles of modem software management, transitioning to an iterative process.	9

Unit-3	
Life cycle phases: Engineering and production stages, inception. Elaboration, construction, transition phases. Artifacts of the process: The artifact sets. Management artifacts, Engineering artifacts, programmatic artifacts. Model based software architectures: A Management perspective and technical perspective.	9
Unit-4	
Work Flows of the process: Software process workflow, Inter trans workflows. Checkpoints of the Process: Major Mile Stones, Minor Milestones, Periodic status assessments. Iterative Process Planning Work breakdown structures, planning guidelines, cost and scheduled estimating, Interaction, planning process, Pragmatic planning.	9
Unit-5	
Project Control and Process instrumentation: The server care Metrics, Management indicators, and quality indicators. Life cycle expectations pragmatic Software Metrics, Metrics automation. Tailoring the Process: Process discriminates, Example. Future Software Project Management: Modem Project Profiles Next generation Software economics modem Process transitions. Case Study: The Command Center Processing and Display System. Replacement (CCPDS. R).	9
Self-study : NA	
Site/Industrial Visits : NA	
Course outcomes: CO1: Explain the specific roles within a Conventional Softworganization as related to project. CO2: Describe and determine the purpose and importance of proference of planning, cost, tracking and completion of CO2 + Evolution of planning, cost, tracking and completion of CO2 + Evolution of planning, cost, the second of purple	roject management

CO3 : Evaluate a project to develop the scope of work, provide accurate cost estimates and to plan the various activities.

CO4: Implement a project to manage project schedule, expenses and resources with the application of suitable protect management tools.

CO5: Identify the resources required for a project to produce a work plan with resource Schedule and compare organization, project structures.

Text Books:

T1. Software Project Management. Walker Royce, Pearson Education 2010. T2. Software Project Management, Bob Hughes & Mike Cotterell, fourth edition, Tate McGraw HD 2012

Reference Books:

R1. Applied Software Project Management, Andrew Stelbian 8 Jennifer Greene, O'Reilly. 2006

R2. Head First PMP, Jennifer Greene & Andrew Steliman, ORoiHy.2007

R3. Software Enneening Project Managent. Richard H. Thayer & Edward Yourdon, second edition, Wiley India, 2004.

R4. Ale Project Management, Jim Highsniith. Pearson education, 2004

R5. The art of Project management. Scott Berkun. O'Reilly, 2005.

R6. Software Project Management in Practice. Pankaj Jalote. Pearson Educabon, 2002.

Online Resources:

W1.SEI.CMMI-Tutorial,www.sei.cmu.edu/cmmi/publications/stc.presentations/ tutorial.html

Mapp	ing wi	th Pro	gram	Outo	come	s (PO	s)								
CO		РО													
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1	2											1	
CO2	1	2	2											1	
CO3		1	2											1	
CO4		1	2											1	
CO5	1		2			1								1	

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	Cour	se N	ame:	Natural Language Processing		
			Cou	rse Code : CS764E04		
	L	Т	Р	Cate	gory	OE
Contact Hrs./Week	3	0	0	CIA M	arks	50
Contact Hrs./Sem.	45	0	0	ESE M	arks	50
Credits.	3	0	0	Exam H	ours	3
like structures and with recent trends i Prerequisites: Form	nenta realis in typ	ls of tic pa ical r	parsi arsing atura	le a general introduction to ing words in natural language g methodologies with methods al language processing applicat and Automaton Theory	, adva to hanc	nced feature
Compiler Design						
Units					Teach	ing Hours
Unit-1 Introduction	n to N	Jatur	al La	nguage Processing		
of language anal	lysis,	Rep	resei	e Processing, Different Levels ntation and understanding, ge and Grammar-Processing		9
Unit-2 Grammars a	and P	arsin	g			
Transition Network	k Grai ologic	nma al an	rs, Fe alysis	wn and Bottom up parsers, ature systems and augmented s and the lexicon, Parsing with etworks.		9
Unit-3 Grammars f	for Na	atura	l Lan	guage	<u>.</u>	
	g que	estior	is in	Movement phenomenon in context free grammars, Hold ng,		9
Unit-4 Ambiguity						

Human preference in parsing, Shift reduce parsers,	
Deterministic parsers, Statistical methods for Ambiguity	
resolution. Language Models: The Milton Model, The Meta	
Model	

Unit-5 Recent Trends and Case Studies

Recent Trends in NLP, Principle based NLP, Reframing and Chunking Patterns, Research issues in NLP. A Case Study in Natural Language Based Web Search: In Fact System Overview, The GlobalSecurity.org Experience

9

9

Self-study : NA

Site/Industrial Visits : NA

Course outcomes:

CO1: Demonstrate the representation of language with the levels of language analysis.

CO2: Illustrate the process of top down parsing and bottom up parsing of strings and morphological analysis of lexicons.

CO3: Experiment the techniques for handling questions and ambiguity resolution with analyzing movement phenomenon in language.

CO4: Examine the semantic interpretation of words and linkage between and syntax and semantics.

CO5: Explains language models required to verify its significance with recent trends in natural language.

Text Books:

T1. James Allen, "Natural Language Understanding", Second Edition, 2003, Pearson Education. Reprint 2013

T2. Tanveer Siddiqui, U.S. Tiwary, "Natural Language Processing and Information Retrieval", Oxford University Press, 2008.

Reference Books:

R1. Steven Bird, Ewan Klein, Edward Loper, "Natural Language Processing with Python", O'Reilly Media; First edition (July 10, 2009)

R2. Daniel Jurafsky and James Η Martin, "Speech and Language Processing:

R3. Anintroduction to Natural Language Processing, Computational Linguistics and SpeechRecognition", 2nd Edition, Prentice Hall, 2008

Online Resources: NIL

Mapp	ing wi	ith Pro	gram	Outo	come	s (PO	s)											
CO		РО													PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3			
CO1	2	1																
CO2	2	1												1				
CO3	3	2	1											1				
CO4	3	3	2	1										1				
CO5	2	1												1				

		Cou	se Nam	e: Operational Research	
			Course	e Code : CS764E05	
	L	Т	Р	Category	OE
Contact Hrs./ Week	3	0	0	CIA Marks	50
Contact Hrs./ Sem.	45	0	0	ESE Marks	50
Credits.	3	0	0	Exam Hours	3

Course objectives: To study the concepts behind Operations Research. To understand the concepts of linear programming, duality Theory and other optimization Techniques related to Tranportation and assignment problems, game theory , decision theory , Metaheuristics.

Prerequisites: Mathematics I and Mathematics II.

Units Teaching Hours
Unit-1 INTRODUCTION, LINEAR PROGRAMMING

 INTRODUCTION The origin, nature and impact of OR; Defining the problem and gathering data; Formulating a mathematical model; Deriving solutions from the model; Testing the model; Preparing to apply the model; Implementation. Introduction to Linear Programming: Prototype example; The linear programming (LP) model. LINEAR PROGRAMMING – 2, SIMPLEX METHOD – 1 Assumptions of LP; Additional examples. The essence of the simplex method; Setting up the simplex method; Algebra of the simplex method; The simplex method in tabular form; Tie breaking in the simplex method 	9
Unit-2 SIMPLEX METHOD AND DUALITY THEORY	
SIMPLEX METHOD – 2 Adapting to other model forms; Post optimality analysis; Computer implementation. Foundation of the simplex method. The revised simplex method, a fundamental insight. DUALITY THEORY The essence of duality theory; Economic interpretation of duality. Primal dual relationship; Adapting to other primal forms.	9
Unit-3 DUALITY THEORY AND OTHER ALGORITHMS OF LP, THAND ASSIGNMENT PROBLEMS	RANSPORTATION
DUALITY THEORY AND OTHER ALGORITHMS OF LP Duality Theory, The role of duality in sensitive analysis; The dual simplex method; TRANSPORTATION AND ASSIGNMENT PROBLEMS The transportation problem; A streamlined simplex method for the	9
transportation problem; The assignment problem; A special algorithm for the assignment problem.	
Unit-4 GAME THEORY, DECISION ANALYSIS	
GAME THEORY, DECISION ANALYSIS Game Theory: The formulation of two persons, zero sum games; Solving simple games- a prototype example; Games with mixed strategies; Graphical solution procedure; Solving by linear programming, Extensions. Decision Analysis: A prototype example; Decision making without experimentation; Decision making with experimentation; Decision trees.	9

Unit-5 METAHEURISTICS

METAHEURISTICS

The nature of Meta heuristics, Tabu Search, Simulated Annealing, Genetic Algorithms-Case study

9

Self-study : NA

Site/Industrial Visits : NA

Course outcomes:

CO1: Explain key terms, theories/concepts and practices within the field of resource management Techniques to translate a real-world problem, given in words, into a mathematical formulation

CO2: Solve by using simplex method after developing operational research models from the verbal description of the real system and implementation of it.

CO3: Solve by using Duality theory, assignment and transportation strategies.

CO4: Use game theory and decision theory to solve real life problems.

CO5: Investigate metaheuristics algorithms and create computer code to solve problems by using metaheuristics techniques , including (a) mathematical optimisation problem and solution of proposed models (b) using existing optimisation toolkits and develop operational research models from the verbal description of the real system and implementation of OR algorithms using modern tools .

Text Books:

T1. Frederick S. Hillier and Gerald J. Lieberman , "Introduction to Operations Research" Tata McGraw Hill, 9th Edition, 2010. (reprint)

T2.Hamdy A Taha ,"Operations Research: An Introduction", 8th Edition, Prentice Hall India, 2012 (Reprint)

T3.Dr. Prem Kumar Gupta, Dr. D.S Hira ,"Operations Research", 8th Edition, S. Chand Publishing, 1992(Reprint)

Reference Books:

R1. Wayne L. Winston, "Operations Research Applications and Algorithms", Thomson Course Technology, 4th Edition, 2003 (Reprint)

R2. Vohra, "Quantitative Techniques in Management", Tata McGraw Hill, 2006.(Reprint) R3. AnandSarma, "Operation Research", Himalaya Publishing House, 2014. (Reprint) Winston ,"Operation Research", Thomson Learning, 2003.(Reprint)

R4.JK Sharma, "Operations Research theory and applications", Macmillan India, 2009, Thomson Learning, 4th edition, 2009. (Reprint)

Online Resources: NIL

CO	O PO PSO														
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
C O 1	3	3	3								3			1	
C O 2	3	3	3								3			1	
C O 3	3	3	3								3			1	
C O 4	3	3	3								3			1	
C O 5	3	3	3											1	

Course Name: Bio Informatics					
Course Code : CS764E06					
	L	Т	Р	Category	OE
Contact Hrs./Week	3	0	0	CIA Marks	50
Contact Hrs./Sem.	45	0	0	ESE Marks	50
Credits.	3	0	0	Exam Hours	3

This course provides computational management and use of biological information to solve biological problems. This includes descriptions of genetic and biological databases and relevant tools available to retrieve and analyse the information through evolutionary analysis, data mining, protein structure/function and computational drug discovery.

Prerequisites:	Basic Python,	/ R Programming/
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Units

Teaching Hours

Unit-1 DATABASES & SEQUENCE ALIGNMENT TOOLS:

Introduction to Bioinformatics, Bioinformatics resources and Databases: NCBI, EBI, ExPASy, RCSB. GenBank, DDBJ, EMBL, Uniprot-KB, SWISS-PROT. Format of databases- Gene bank flat file. Protein Data Bank (PDB) flat file; FASTA Format; Structure file formats- PDBLite, Pfam, ProDOM; Specialized databases: NCBI, Pubmed, OMIM. Substitution scores, substitution matrices, PAM, BLOSUM, FASTA, BLAST, Multiple Sequence Alignment, Progressive Alignment Methods, CLUSTALW, Motifs and Patterns, PROSITE, MeMe, PSI-BLAST, PHI-BLAST, Hidden Markov Models (HMMs).

Unit-2 PHYLOGENETIC ANALYSIS AND PREDICTIVE METHODS:

Introduction to Phylogenetic analysis, Phylogenetic Data Analysis: Alignment, Substitution Model Building, Tree Building, and Tree Evaluation, Tree - Building Methods-Distance based and character based methods, Evaluating Trees and Data- Phylogenetic software (CLUSTALW), Predictive Methods using Nucleotide sequences: Framework, Masking repetitive DNA, Codon Bias Detection, Detecting Functional Sites in the DNA (promoters, transcription factor binding sites, translation initiation sites), Integrated Gene Parsing, finding RNA Genes, Web based tools (GENSCAN, GRAIL, GENEFINDER). Predictive Methods using Protein sequences: Protein Identity based on composition, Physical properties Based on sequence, secondary structure and folding classes, specialized structures or features, tertiary structure.	9
Unit-3 GENOME BIOINFORMATICS:	
Sequencing methods, Bioinformatics tools and automation in Genome Sequencing, analysis of raw genome sequence data, Utility of EST database in sequencing, Bioinformatics in detection of Polymorphisms, SNPs and their relevance, Bioinformatics tools in Next Gen Sequencing (RNA Seq). Tools for comparative genomics: BLAST2, AVID, Vista, MUMmer, COG, VOG. Qualitative discussions on Machine Learning Tools (Artificial Intelligence, Genetic algorithm and Neural networks). Unit-4 MOLECULAR MODELING & VIZUALIZATION:	9
Scope and applications of insilico modeling. Comparative modeling- molecular superposition and structural alignment, concept of energy minimization, interactions and formulation of force fields. Basic MD algorithm. Structure Visualization and Graphical representation of molecular structures: small molecules (low molecular weight – peptides, nucleotides, disaccharides, simple drugs molecules) and macromolecules. Usages of visualization software available in public domain like VMD, Rasmol, Pymol, SpdbViewer, Chime, Cn3D and GRASP. Rotameric Structures of Proteins, Canonical DNA Forms (DNA Sequence Effects).	9
Unit-5 PLASMID MAPPING, PRIMER DESIGN AND DESIGN:	INSILICO DRUG

Restriction mapping, Utilities, DNA strider, MacVector and OMIGA, gene construction KIT, Vector NTI, Web based tools (MAP, REBASE); Primer design – need for tools, Primer design programs and software (PRIME3). Molecular modeling in drug discovery, deriving bioactive conformations, molecular docking, quantitative structure-activity relationship (QSAR), deriving the Pharmacophoric Pattern, Receptor Mapping, Estimating Biological Activities, Ligand - Receptor Interactions: Docking softwares (AUTODOCK, HEX) Calculation of Molecular Properties, Energy Calculations.

Self-study : NA

Site/Industrial Visits : NA

Course outcomes:

CO1: Recall various databases, tools, repositories and be able to use each one to extract specific biological information (Remember) (PO1,PO2,PO3,PO4,PO5,PO6,PO7)

9

CO2: Explain the basic principles that underpin Bioinformatics analyses, and apply these principles when analysing biological data(Understand) (PO1,PO2,PO3,PO4,PO5,PO6,PO7)

CO3: Examine and justify appropriate choices in technology, strategy, and analysis for a range of applications involving DNA, RNA, or protein sequence data. (Analyze) (PO1,PO2,PO3,PO4,PO5,PO6,PO7)

CO4: Discover features on the sequence such as coding regions, restriction enzyme sites, etc. and interpret sequence analysis for biological functional regions. (A p p l y) (PO1,PO2,PO3,PO4,PO5,PO6,PO7)

CO5: Interpret correctly the outputs from tools used in the field of Drug Discovery and make meaningful predictions from these outputs. (Understand) (PO1,PO2,PO3,PO4,PO5,PO6,PO7)

Text Books:

T1. Jonathan Pevsner, "Bioinformatics and Functional Genomics", 3rd Edition, Wiley, 2017

T2. David M Mount, "Bioinformatics Sequence and Genome Analysis", 2nd Edition, Cold Spring, 2005

T3. Kristian Stromgaard, Povl Krogsgaard-Larsen, Ulf Madsen "Textbook of Drug Design and Discovery" CRC Press; 5 edition 2016

Reference Books:

R1. Supratim Choudhuri, "Bioinformatics for Beginners: Genes, Genomes, Molecular Evolution, Databases and Analytical Tools", 1st Edn, Academic Press Co, 2014

R2. Conrad Bessant, Ian Shadforth, Darren Oakley "Building Bioinformatics Solutions: with Perl, R and MySQL", 1st Edn, Oxford University Press, 2009

R3. Pavel Pevzner, Ron Shamir, "Bioinformatics for Biologists", 1st Edn, Cambridge University Press, 2011

R4. Lee Banting , Tim Clark , David E. Thurston , Rob J. Deeth, Drug Design Strategies: Computational Techniques and Applications. Royal Society of Chemistry; 2012

R5. Jenny Gu, Philip E. Bourne Structural Bioinformatics, Wiley-Blackwell; 2009

Online Resources: NIL

CO	РО												PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	2	3	3	2	2							1	
CO2	2	3	2	3	2	2	2							1	
CO3	3	2	2	2	2	3	2							1	
CO4	2	2	3	2	3	2	2							1	
CO5	2	3	2	3	2	3	2							1	

Cor	urse I	Name	e: Mi	croprocessor and micro contro	ller								
			Cou	rse Code : CS764E07									
	L	Т	Р	Cate	gory	OE							
Contact Hrs./Week	2	0	2	CIA Marks 50									
Contact Hrs./Sem.	30	0	30	ESE Marks 50									
Credits. 2 0 1 Exam Hours 3													
Course objectives Microprocessors an				e will introduce the student lers	s to	the basics of							
Prerequisites: Digi	tal Sy	stem	S										
Units					Teac	ching Hours							
Unit-1 THE 8086 N	AICR	OPR	OCE	SSOR									
modes - Instructio	on set ning	t and	l asse	ssor architecture – Addressing embler directives – Assembly r Programming – Linking and		6							
Unit-2 8086 SYSTE	M BU	JS S	ΓRUG	CTURE									
design using 808	6 – 5 – S	I/O yster	prog n Bu	s - System bus timing -System gramming - Introduction to s Structure - Multiprocessor		6							
Unit-3 I/O INTERI	FACI	NG											
communication int A and A/D Interfa	erface .ce – '	e – Se Time	erial c r – K	O interfacing – Parallel communication interface – D/ eyboard /display controller – ntroller – Programming and		6							
Unit-4 MICROCO	NTR	OLLI	ER										
	cuits	– Ins	tructi	inction Registers(SFRs) – I/O ion set – Addressing modes –		6							
Unit-5 INTERFAC	ING	MIC	ROC	ONTROLLER									

Programming 8051 Timers – Serial Port Programming – Interrupts Programming – LCD & Keyboard Interfacing – ADC, DAC & Sensor Interfacing – External Memory Interface- Stepper Motor and Waveform generation.	6
List of Experiments	Practical Hours
1. Case studies: Traffic Light control, LED display , LCD display, Keyboard display interface and Alarm Controller.	6
 Implement assembly level program using 8086 a) Addition of 2 - 8 bit numbers b) Subtraction of 2 - 8 bit numbers 	3
 3. Implement assembly level program using 8086 a) Addition of 2 - 16 bit numbers b) Subtraction of 2 - 16 bit numbers 	3
 4. Implement assembly level program using 8086 a) Multiplication of 2 - 8 numbers b) Division of 2 - 8 bit numbers 	3
5. Implement assembly level program using 8086a) Ascending order b) Descending order	3
6. Implement assembly level program using 8086a) Fibonaci Series b) Sum of finite series	3
7. Stepper motor rotate forward and reverse direction	3
8. Digital analog conversion	3
9. Microcontroller a) Addition b) Subtraction c) Multiplication d) Division	3
Self-study : NA	
Site/Industrial Visits : NA	

CO1: Experiment theassembly language programs for the 8086 microprocessor. (Apply) (PO1,PO2,PO3,PO4)

 $\dot{CO2}$:Explain the system bus structure for the 8086 microprocessor. (Understand) (PO1)

CO3: Experiment with I/O and memory devices by interfacing them with the microprocessor. (Apply) (PO1,PO2,PO3,PO4)

CO4: Experiment theassembly language programs for the 8051 microcontroller. (Apply) (PO1,PO2,PO3,PO4)

CO5:Experiment with I/O and memory devices by interfacing them with 8051 microcontroller. (Apply) (PO1,PO2,PO3,PO4)

Text Books:

T1. Yu-Cheng Liu, Glenn A.Gibson, Microcomputer Systems: The 8086 / 8088 Family – Architecture, Programming and Design, Second Edition, Prentice Hall of India, 2007.

T2.Mohamed Ali Mazidi, Janice GillispieMazidi, RolinMcKinlay, —The 8051 Microcontroller and Embedded Systems: Using Assembly and C, Second Edition, Pearson education,2011

Reference Books:

R1. DoughlasV.Hall, Microprocessors and Interfacing, Programming and Hardware, TMH, 2012.

R2. A.K.Ray,K.M.Bhurchandi, Advanced Microprocessors and Peripherals —3rd edition, Tata McGrawHill, 2012

Online Resources:

nptel.ac.in/courses/.../IIT.../5_Programming%20of%20microprocessor.doc

CO	РО												PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1	1	1										1	
CO2	2													1	
CO3	2	2	2	1										1	
CO4	2	1	1	1										1	
CO5	2	2	2	1										1	

	Co	ourse	Nam	e: Digital Signal Processi	ng				
			Cou	rse Code : CS764E08					
	L	Т	Р	Category	OE				
Contact Hrs./Week	2	0	1	CIA Marks	50				
Contact Hrs./Sem.	30	0	30	ESE Marks	50				
Credits.	2	0	1	Exam Hours	3 hrs				
To studyTo studyTo study	minii comb	mizat pinati	tion n onal o	circuits.	of logic gates.				
Prerequisites: NIL Units					Teaching Hours				
Unit-1SIGNALS &	SYS	TEM	S						
frequency in continuous time theorem, Discrete time signals, Discrete	and ete tin	discı ne sy	rete stems	Processing Concept of time signals, Sampling 5, Analysis of Linear time rm, Convolution and	9				
Unit-2FAST FOUR	IER	FRA I	NSFC	ORMS					
	and I	Radi>	4 FF	mputation of DFT, FFT I algorithms, Decimation ncy algorithms	9				
Unit-3IIR FILTER	DESI	GN							
Structure of IIR System, Design of Discrete time IIR filter9fromcontinuous time filter, IIR filter design by Impulse9Invariance. Bilinear transformation, Design of digital9Butterworth and Chebyshev Filters.9									
Unit-4FIR FILTER	DES	IGN							
Symmetric & Anti symmetric FIR filter, Linear phase filter,9Windowing technique - Rectangular, Hamming, Hanning,9Frequency sampling techniques, Structure for FIR systems.9									

Unit-5INFORMAL LABORATORY	
Case study: Learn the Fundamentals ofDigital Signal processing using MATLAB. Minimum 6 experiments in MATLAB including generation of discrete time signals, Verification of sampling theorem, design of FIR filter, deign of IIR filter.	9
Self-study : NIL	
Site/Industrial Visits :NIL	
Course outcomes: At the end of the course, the student will be able to : CO1: Explain the basic elements of digital signal Processing. CO2: Describe the basics of DFT and FFT concepts. CO3: Explain the design FIR filters. CO4: Explain and design of IIR filters. CO5: Explain the and analyze the Finite Word Length Effects	i.
Text Books: T1.John G Proakis- Dimtris G Manolakis, Digital Signa Algorithms and Application, Pearson/PHI- 4th Edition, 200 T2. S. K. Mitra- "Digital Signal Processing- A Computer ba Graw-Hill, 2001, New Delhi)7
Reference Books: R1. Alan V. Oppenheim, Alan S. Willsky with S. Hamid Na ^{2nd} edn., Pearson Education, 2015. R2. Allan V.Openheim, Ronald W. Sehafer& John R. Buc Processing", Third edition, Pearson/Prentice Hall,2014	
Online Resources: NIL	
Mapping with Program Outcomes (POs)	

mapp	mapping with Hogian Outcomes (103)														
CO	РО												PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1			1									1	
CO2	2	1			1									1	
CO3	2	1			1									1	
CO4	2	1			1									1	
CO5	2	1			1									1	

		Co	urse I	Name: Software Testing						
			Cou	rse Code : CS764E09						
	L	Т	P	Cate	gory	PEC				
Contact Hrs./Week	2	0	2	CIA M	arks	50				
Contact Hrs./Sem.30030ESE Marks50										
Credits.	2	0	1	Exam H	ours	3				
and understand tes	st case	es, va	rious	rview of the software testing te levels of testing and related co						
Prerequisites: Soft	ware	Engi	neeri	ing						
Units					Teac	hing Hours				
Unit-1 INTRODU	CTIO	N								
Principles – The Organization – Ori	Teste gins (er's I of De	Role efects	efinitions – Software Testing in a Software Development – Defect Classes – The Defect ct Examples – Developer		6				
Unit-2 TEST CASE	E DES	SIGN	-							
Introduction to Testing Design Strategies – Test Case Design Strategies – Using Black Box Approach to Test Case Design Random Testing – positive and negative testing – Boundary Value Analysis – decision tables - Equivalence Class Partitioning state-based testing – error guessing - compatibility testing – user documentation testing – domain testing Using White–Box Approach to Test design – Test Adequacy Criteria – static testing vs. structural testing – code functional testing - Covering Code Logic – Paths – Their Role in White–box Based Test Design – code complexity testing – Evaluating Test Adequacy Criteria.										
Unit-3 TESTING										

The Need for Levels of Testing – Unit Test – Unit Test Planning – Designing the Unit Tests. Running the Unit tests and Recording results – Integration tests – Designing Integration Tests – Integration Test Planning – scenario testing –System Testing – types of system testing - Acceptance testing – performance testing - Regression Testing – internationalization testing – ad- hoc testing - Alpha – Beta Tests – usability and accessibility testing	6
Unit-4 TEST MANAGEMENT	
People and organizational issues in testing – organization structures for testing teams – testing services - Test Planning – Test Plan Components – Test Plan Attachments – Locating Test Items – test management – test process - Reporting Test Results – Introducing the test specialist – Skills needed by a test specialist	6
Unit-5 CONTROLLING AND MONITORING	
Software test automation – skills needed for automation – scope of automation – challenges in automation – Test metrics and measurements –project, progress and productivity metrics – Status Meetings – Reports and Control Issues – Criteria for Test Completion – SCM – Types of reviews – Developing a review program – Components of Review Plans– Reporting Review Results. – Evaluating software quality – defect prevention	6
List of Experiments	Practical Hours
1. Case study/ project on Unit Testing	6
2. Case study/ project on Integration Testing	6
3. Case study/ project on System Testing	6
4. Case study/ project on White box Testing	6
5. Case study/ project on Regression Testing	6
Self-study : NA	
Site/Industrial Visits : NA	

CO1: Identify the reason for bugs and device mechanism forpreventing /fixing bugswith respect to the principles in software testing .

CO2: Interpret the existing procedures for software testing which would enhance the software quality.

CO3: Construct a software test plan to validate the software with respect to defined test scenarios.

CO4: Justify the test processes applied in the testing framework and incorporate the procedures as a formatted report.

CO5: Analyze the available techniques in software testing which would validate any given software product in a commercial environment.

Text Books:

T1.Boris Beizer, "Software Testing Techniques", Dreamtech. Second Edition, 2009 T2. SrinivasanDesikan and Gopalaswamy Ramesh, "Software Testing – Principles and Practices", Pearson education, 2008.

Reference Books:

R1. Elfriede Dustin, "Effective Software Testing", Pearson Education, First Edition, 2008.

R2. Edward Kit, "Software Testing in the Real World", Pearson Education, 2008.R3. AdityaP.Mathur, "Foundations of Software Testing", Pearson Education, 2011.

Online Resources: NIL

Mapp	Mapping with Program Outcomes (POs)															
CO	РО													PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	2		1					3	1			1			
CO2	2	1			2				2	2			1			
CO3	3	2	1						2	1			1			
CO4	3	3	3	3					2	2			1			
CO5	3	3		2			2		1				1			

Course Name: Information Retrieval												
Course Code : CS764E10												
L T P Category OE												
Contact Hrs./Week202CIA Marks50												
Contact Hrs./Sem.30030ESE Marks50												
Credits.	2	0	1	Exam Ho	ours	3						
				provides good understanding echniques and be able to apply								
Prerequisites: DAA, Internet Programming.												
Units Teaching Hours												

 Unit-1
 Boolean retrieval. The term vocabulary and postings lists.
 6

 Dictionaries and tolerant retrieval. Index construction and compression.
 6

 Unit-2
 0

Scoring, term weighting and the vector space model. Computing scores in a complete search system. Evaluation in information retrieval. Relevance feedback and query expansion.	6
Unit-3	1
XML retrieval. Probabilistic information retrieval. Language models for information retrieval. Text classification. Vector space classification.	6
Unit-4CONCURRENCY CONTROL AND RECOVERY	
Support vector machines and machine learning on documents, Flat clustering, Hierarchical clustering, Matrix decompositions and latent semantic indexing.	6
Unit-5 DATABASE SECURITY	-
Web search basics. Web crawling and indexes, Link analysis. Case study of Google Information Retrieval System or any web based system.	6
List Of Experiments	Practical Hours
Experiment 1 : Boolean Retrieval	3
Experiment 2 : Index Construction	
	3
Experiment 2: Implementation of Vector Space Model	3 3
Experiment 3: Implementation of Vector Space Model	3
Experiment 3: Implementation of Vector Space Model Experiment 4: Feedback Relevance and Query Expansion	3 3
Experiment 3: Implementation of Vector Space Model Experiment 4: Feedback Relevance and Query Expansion Experiment 5: Implementation of Text Classification	3 3 3
Experiment 3: Implementation of Vector Space Model Experiment 4: Feedback Relevance and Query Expansion Experiment 5: Implementation of Text Classification Experiment 6: Implementation of SVM	3 3 3 3
Experiment 3: Implementation of Vector Space Model Experiment 4: Feedback Relevance and Query Expansion Experiment 5: Implementation of Text Classification Experiment 6: Implementation of SVM Experiment 7: Clustering using Hierarchal approach	3 3 3 3 3 3
Experiment 3: Implementation of Vector Space Model Experiment 4: Feedback Relevance and Query Expansion Experiment 5: Implementation of Text Classification Experiment 6: Implementation of SVM Experiment 7: Clustering using Hierarchal approach Experiment 8: Matrix Decomposition	3 3 3 3 3 3 3 3
Experiment 3: Implementation of Vector Space Model Experiment 4: Feedback Relevance and Query Expansion Experiment 5: Implementation of Text Classification Experiment 6: Implementation of SVM Experiment 7: Clustering using Hierarchal approach Experiment 8: Matrix Decomposition Experiment 9 : Implementation of Web Search	3 3 3 3 3 3 3 3 3

CO1: Elaborate various retrieval techniques and index construction.(Understand) (PO1,PO2,PO3,PO4)

CO2: Compute score in search system and estimate the informational retrieval using feedback and query expansion.(Apply) (PO1,PO2,PO3,PO4)

CO3:Acquire knowledge on various retrieval and classification techniques(Apply) (PO1,PO2,PO3,PO4)

CO4: Explore various clustering and indexing techniques.(Apply) (PO1,PO2,PO3,PO4)

CO5: Illustrate web search, web crawling and indexing for real time web based system (Analyze) (PO1,PO2,PO3,PO4)

Text Books:

T1. Introduction to Information Retrieval, Christopher D. Manning, PrabhakarRaghavan and HinrichSchütze, Cambridge University Press. 2008

Reference Books:

R1. Information Storage and Retrieval Systems: Theory and Implementation, Kowalski, Gerald, Mark T Maybury, Springer 2009.

R2. Modern Information Retrieval, Ricardo Baeza-Yates, Pearson Education, 2007. R3. Information Retrieval: Algorithms and Heuristics, David A Grossman and OphirFrieder, 2nd Edition, Springer, 2008

Online Resources: NIL

Mapp	ing wi	ith Pro	gram	Outo	come	s (PO	s)								
CO						РО)							PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	2										1	
CO2	3	3	3	2										1	
CO3	3	3	3	2										1	
CO4	3	2	2	2										1	
CO5	3	3	3	2										1	

	Co	arse	Name	e: Software Coding Practices	
			Cou	rse Code : CS764E11	
	L	Т	Р	Cate	egory OE
Contact Hrs./Week	2	0	2	CIA M	arks 50
Contact Hrs./Sem.	30	0	30	ESE M	arks 50
Credits.	2	0	1	Exam H	ours 3
techniques that ma	y be	used	for t	should develop an understand he automatic analysis and eva atterns and Software Engineeri	luation of software;
Prerequisites: Softw	ware]	Engir	neerir	ng, Programming Paradigms.	
Units					Teaching Hours
Unit-1 SINGLE PRINCIPLE	RES	SPO]	NSIE	BILITY PRINCIPLE AND	OPEN/CLOSED
	. Ōp	en/C	Closed	oblem statement - SRP and the d Principle: Introduction to points	6
Unit-2 LISKO SEGREGATION	v st	JBS	TIT	UTION PRINCIPLE AN	D INTERFACE
	iple			Introduction to the Liskoc s - Covariance and contra	6
Unit-3 DEF	PEND	ENC	Y IN	JECTION	
Dependency injecti	on: H	umb	le beg	ginnings	6
Unit-4 CREATION	IAL A	ND	STR	UCTURAL PATTERNS	
Creational Patterns - Prototype - Single		tract	Facto	ory - Builder - Factory Method	6
Unit-5 BEHAVIOR	RAL F	ATT	ERN	S AND COMMON PATTERN	IS

Behavioral Patterns: Chain of Responsibility - Command - Interpreter - Iterator - Mediator - Memento - Observer - State - Strategy - Template Method - Visitor – Case study-Common Patterns: Null Object - Simple Factory	6
List of Experiments	Practical Hours
Implementation of Single Responsibility principle.	3
Implementation of Open/Closed principle.	3
Implementation of Liskov Substitution principle.	3
Implementation of Interface segregation.	3
Implementation of Dependency injection.	3
Implementation of Creational patterns.	3
Implementation of Structural patterns.	3
Implementation of Behavioral patterns.	3
Implementation of Common patterns	3

Self-study : NA

Site/Industrial Visits : NA

Course outcomes:

CO1: Describe the SOLID principle as major design principles.

CO2: Apply the efficient coding practices learnt.

CO3: Examine Creational design patterns to exploit object creation.

CO4: Interpret Structural design patterns to understand the class-object relation .

CO5: Justify Behavioral design patterns to analyze the class behaviour and demonstrate MVC, Layers and other efficient design patterns.

Text Books:

T1.Gary Mclean Hall, "Adaptive Code via C#", Microsoft Press, 2014. T2.Tony Bevis, "C# Design Pattern Essentials", 2012..

Reference Books:

R1. Bishop, "Design Patterns C# 3.0", O'REILLY, 2008 R2.Eric Freeman, Bert Bates, Kathy Sierra, Elisabeth Robson, "Head First Design Patterns", O'REILLY, 2004 R3.Steven John Metsker, "Design Patterns in C# (Software Patterns)", Addison Wesley, 1st Edition 2004.

Online Resources: NIL

Mapp	ing wi	ith Pro	gram	Outo	come	s (PO	s)								
CO						РО)							PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	1	1						1						1	
CO2	1	1	1			1								1	
CO3	2	2	2	2		2								1	
CO4	2	2	2	2	2	2						2		1	
CO5					2	2			2					1	

		Hour	S		Cre	edits	
CS781 Internship - 2	2 L	Т	Р	L	Т	Р	С
	0	0	2	0	0	2	1

INTERNSHIP POLICY, GUIDELINES AND PROCEDURES

INTRODUCTION

Internships are short-term work experiences that will allow a student to observe and participate in professional work environments and explore how his interests relate to possible careers. They are important learning opportunities trough industry exposure and practices. More specifically, doing internships is beneficial because they provide the opportunity to:

- Get an inside view of an industry and organization/company
- Gain valuable skills and knowledge
- Make professional connections and enhance student's network

• Get experience in a field to allow the student to make a career transition Regulations

1. The student shall undergo an Internship for 30 days starting from the end of 2nd semester examination and completing it during the initial period of 3rd semester.

2.The department shall nominate a faculty as a mentor for a group of students to prepare and monitor the progress of the students

3. The students shall report the progress of the internship to the mentor/guide at regular intervals and may seek his/her advise.

4. The Internship shall be completed by the end of 7th semesters.

5. The students are permitted to carry out the internship outside India with the following conditions, the entire expenses are to be borne by the student and the University will not give any financial assistance.

6. Students can also undergo internships arranged by the department during vacation.

7. After completion of Internship, students shall submit a report to the department with the approval of both internal and external guides/mentors.

8. There will be an assessment for the internship for 2 credits, in the form of report assessment by the guide/mentor and a presentation on the internship given to department constituted panel.

Course outcomes:

CO1: Design solutions to real time complex engineering problems using the concepts of Computer Science and Information Technology through independent study.

CO2 : Demonstrate teamwork and leadership skills with professional ethics.

CO3: Prepare an internship report in the prescribed format and demonstrate oral communication through presentation of the internship work.

Map	ping	with	Prog	cam C)utco1	nes (l	POs):								
CO						Р	0							PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO 1	3	3	2	2	2								2	1	
CO 2								2	2				2	2	
CO 3										3			2	2	

CS782 Service Learning L T P L T P C 0 0 4 0 0 2 2				Hour	S		Cr	edits	
	CS782	Service Learning	L	Т	Р	L	Т	Р	С
			0	0	4	0	0	2	2

CO1:Apply the concepts of Computer Science and Information Technology to solve given real world societal problems through prototypes.

CO2:Design solutions to given real world societal problems through working prototypes.

CO3:Select appropriate hardware and software as per the requirement of the project designed to solve given real world societal problems.

CO4:Understand the impact of the developed projects on environmental factors.

CO5:Demonstrate project management skills including handling the finances in doing projects for given real world societal problems.

	. U		0			•									
CO						Ι	20							PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	1			2							2	1	1
CO2	3	3	3	3		3							2	1	3
CO3			3		3	2							2	1	1
CO 4						2	1								2
CO5											3		3		1

			Hours	5		Cr	edits	
CS783	Project Phase-I	L	Т	Р	L	Т	Р	С
		0	0	6	0	0	3	3

Course objectives: To perform a task involving research or design, that is carefully planned to achieve a particular aim. To learn modular programming - analyse problems, design solutions, learn new tools and implement the system as a team/ individual.

Course outcomes:

CO1: Design engineering solutions to complex real world problems using research literature for societal applications through independent study.

CO2: Use appropriate hardware and software depending on the nature of the project with an understanding of their limitations.

CO3: Demonstrate teamwork and leadership skills with professional ethics and prepare a project report in the prescribed format.

CO4: Understand the impact of the developed projects on environmental factors.

CO5: Demonstrate project management skills including handling the finances in doing projects for given real world societal problems.

			0			<u>``</u>									
CO						I	PO							PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	3		3						3	3	3	2
CO2					3							2	2	2	2
CO3								3	3	3		2	2	2	2
CO 4						3	3					2	2	2	2
CO5						3					3	2	2	2	2

	Co	ourse	Nam	e: Quantum Computing									
Course Code : CS845E01													
	L	Т	Р	Category	PEC								
Contact Hrs./Week	3	0	0	CIA Marks	50								
Contact Hrs./Sem.	45	0	0	ESE Marks	50								
Credits.	3	0	0	Exam Hours	3								

Course objectives: Sound knowledge and understanding of the fundamentals of Quantum Computing, Concepts in quantum computation with examples, building blocks of Quantum Computers, Concepts applications and limitations of Quantum operations and basic concepts in quantum error correction and fault tolerant quantum computing.

Prerequisites: Engineering Physics , Computer Organization and Architecture, Design and Analysis of Algorithms

Units	Teaching Hours
Unit-1 FUNDAMENTAL CONCEPTS	
Global Perspectives, Quantum Bits, Quantum Computation, Quantum Algorithms, Quantum Information, Postulates of Quantum Mechanisms.	9
Unit-2 QUANTUM COMPUTATION	1
Quantum Circuits – Quantum algorithms, Single Orbit operations, Control Operations, Measurement, Universal Quantum Gates, Simulation of Quantum Systems, Quantum Fourier transform, Phase estimation, Applications, Quantum search algorithms – Quantum counting – Speeding up the solution of NP – complete problems – Quantum Search for an unstructured database.	9
Unit-3 QUANTUM COMPUTERS	ł

	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
СО						PO								PSO	
Mapping with Program Outcomes (POs)															
Reference Books: R1. Mika Hiravensalo, "Quantum computing" II edition, Springer- 2004 Online Resources: NIL															
Text Books: T1. 1. Michael A. Nielsen. & Issac L. Chiang, "Quantum Computation and Quantum Information", 10th Anniversary edn, Cambridge University Press, 2010															
Course outcomes: CO1: Explain basic concepts in Quantum computing. CO2: Demonstrate applications of Quantum computing. CO3: Explain principles in the design of Quantum Computers. CO4: Identify applications and limitations of Quantum operations. CO5: Apply concepts in Quantum Error Correction.															
Site/Ind	lustria	l Visits	s:NA	L											
Self-stu	dy:N	A													
Introduction, Shor code, Theory of Quantum Error –Correction, Constructing Quantum Codes, Stabilizer codes, Fault – Tolerant Quantum Computation, Entropy and information – Shannon Entropy, Basic properties of Entropy, Von Neumann, Strong Sub Additivity, Data Compression, Entanglement as a physical resource. Case study.															
Unit-5 Ģ	QUAN	TUM I	ERRC	OR C	ORR	ECTI	ON								
Markov noise a operatio	m noise and Quantum Operations – Classical Noise and 9 Processes, Quantum Operations, Examples of Quantum and Quantum Operations – Applications of Quantum ons, Limitations of the Quantum operations formalism, e Measures for Quantum information.														
Unit-4 QUANTUM INFORMATIONS															
Harmon Quantu	9 Principles, Conditions for Quantum Computation, 9 pic Oscillator Quantum Computer, Optical Photon 9 m Computer – Optical cavity Quantum electrodynamics, 9 s, Nuclear Magnetic resonance.											9			

CO1	2	1								
CO2	2	1								1
CO3	2	1								
CO4	3	2								1
CO5	3	2	1						1	1

Course Name :Mobile Computing											
Course Code : CS845E02											
	L	Т	Р	Cate	egory	PEC					
Contact Hrs./ Week	3	0	0	CIA M	larks	50					
Contact Hrs./ Sem.	45	0	0	ESE N	ESE Marks 50						
Credits.	3	0	0	Exam H	Iours	3					
learn the basics of wireless voice and data communications technologies. To build working knowledge on various telephone and satellite networks. To study the working principles of wireless LAN and its standards. To build knowledge on various mobile computing algorithms. To build skills in working with wireless application protocols to develop mobile content applications.											
Prerequisites: N	Prerequisites: NA										
Units					Teacl	ning Hours					
Unit-1 WIREL	ESS C	COMN	/UNI	CATION FUNDAMENTALS							
transmission - Multiplexing - N	Sign Modul	als – lations	Ant s – Sp	iission – Frequencies for radio ennas – Signal Propagation – read spectrum – MAC – SDMA – ar Wireless Networks.		9					
Unit-2 TELECO	MMU	JNIC	ATIO	N NETWORKS	1						
Telecommunication systems - GSM - GPRS - DECT - UMTS - IMT-2000 - Satellite Networks - Basics - Parameters and Configurations - Capacity Allocation - FAMA and DAMA - Broadcast Systems - DAB - DVB.9											
Unit-3 WIRLESS LAN											
Wireless LAN - IEEE 802.11 - Architecture - services - MAC -9Physical layer - IEEE 802.11a - 802.11b standards - HIPERLAN -9Blue Tooth.9											
Unit-4 MOBILE NETWORK LAYER											

Mobile IP – Dynamic Host Configuration Protocol - Routing – DSDV – DSR – Alternative Metrics.	9
Unit-5 TRANSPORT AND APPLICATION LAYERS	
Traditional TCP – Classical TCP improvements – WAP, Case Study.	9
Self-study : NA	•
Site/Industrial Visits : NA	
Course outcomes:	1 (1 · 1

CO1: Demonstrate basis of wireless technology and media access schemes for classical systems.

CO2: Present different wireless communication systems and to show how they transfer data between communication partners.

CO3: Illustrate MAC Layer Protocols for wireless communication.

CO4: Compare the performance of different routing algorithms supported by mobile communication.

CO5: Organize TCP performance and WAP features in Mobile environment.

Text Books:

T1: Jochen Schiller, "Mobile Communications", PHI/Pearson Education, Second Edition, Reprint edition 2012.

T2: William Stallings, "Wireless Communications and Networks", PHI/Pearson Education, 2009. (Unit I Chapter – 7&10-Unit II Chap 9)

Reference Books:

R1: Kaveh Pahlavan, Prasanth Krishnamoorthy, "Principles of Wireless Networks", PHI/ Pearson Education, 2003.

R2: Uwe Hansmann, Lothar Merk, Martin S. Nicklons and Thomas Stober, "Principles of Mobile Computing", Springer, New York, 2003.

R3: Hazysztof Wesolowshi, "Mobile Communication Systems", John Wiley and Sons Ltd, 2002.

Online Resources: NIL

CO		РО												PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	2												1	1		
CO2	3	2	1										1	1		
CO3	3	2	1										2	2	1	
CO4	3	3	2	1									3	2	1	
CO5	3	3	2	1	1								3	2	1	

	Course Name: Parallel Computing									
Course Code : CS845E03										
	L	Т	Р	Cate	egory	PEC				
Contact Hrs./Week	3	0	0	CIA M	larks	50				
Contact Hrs./Sem.	45	0	0	ESE M	larks	50				
Credits.	3	0	0	Exam H	ours	3				
				ng issues, parallel programmi ng technologies for parallel con						
Prerequisites: Digi Computer Organiz										
Units					Teaching Hours					
Unit-1 SCALABIL	Unit-1 SCALABILITY AND CLUSTERING									
Evolution of Computer Architecture – Dimensions of Scalability9- Parallel Computer Models – Basic Concepts Of Clustering – Scalable Design Principles – Parallel Programming Overview – Processes, Tasks and Threads – Parallelism Issues – Interaction / Communication Issues – Semantic Issues In Parallel Programs.9										
Unit-2 ENABLING	G TEC	CHNC	OLOG	GIES	1					
Microprocessor Ar Technology – Cac Consistency – Di	System Development Trends - Principles of Processor Design - Microprocessor Architecture Families - Hierarchical Memory Technology - Cache Coherence Protocols - Shared Memory Consistency - Distributed Cache Memory Architecture - Latency Tolerance Techniques - Multithreaded Latency Hiding.9									
Unit-3 PARALLEL	PRO	GRA	MM	ING						
Paradigms And Models - Shared M	9									
Unit-4 MESSAGE	PASS	SING	PRC	OGRAMMING						
Message Passing P programming.	aradi	gm -	- Mes	ssage Passing Interface - MPI		9				
Unit-5 GPU AND CUDA PROGRAMMING										

GPU Architecture – Basics of CUDA – CUDA Threads – CUDA	
Memories – Synchronization Handling – Performance Issues –	
Application Development	

Self-study : NA

Site/Industrial Visits : NA

Course outcomes:

CO1: Justify the need for parallel computing from a performance point of view.

CO2: Explain massive parallelism in modern parallel computers with shared memory and distributed memory from an architectural perspective.

CO3: Examine the functionalities of buses, crossbars and multistage switches as interconnection networks for parallel computers.

CO4: Differentiate parallel computing models based on shared address space platforms, distributed memory systems and heterogeneous platforms for their performance and scalability.

CO5: Design and Propose parallel algorithms using programming models OpenMP and MPI and compare performance with the serial implemenations.

Text Books:

T1. Kai Hwang and Zhi.Wei Xu, "Scalable Parallel Computing", Tata McGraw-Hill, 2003

Reference Books:

R1. Michael J. Quinn, "Parallel Programming in C with MPI & OpenMP", Tata McGraw-Hill, New Delhi, 2003.

R2. Kai Hwang, "Advanced Computer Architecture" Tata McGraw-Hill, New Delhi, 2003

R3. David E. Culler & Jaswinder Pal Singh, "Parallel Computing Architecture: A Hardware/Software Approach", Morgan Kaufman Publishers, 1999

R4. Peter S. Pacheco, "An Introduction to Parallel Programming", Morgan Kaufmann, 2011.

R5. John L. Hennessey and David A. Patterson, "Computer Architecture – A quantitative

Approach", Morgan Kaufmann / Elsevier Publishers, 5th. Edition, 2012.

R6. Shane Cook, "CUDA Programming: —A Developer's Guide to Parallel Computing with GPUs(Applications of GPU Computing)", First Edition, Morgan Kaufmann, 2012.

R7. David B. Kirk, Wen-mei W. Hwu, "Programming Massively Parallel Processors - A Hands-on Approach", Second Edition, Morgan Kaufmann, 2012

Online Resources: NIL

Mapping with Program Outcomes (POs)

CO

PO

PSO

	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3													
CO2	2	1												1	
CO3	3	2		1										2	
CO4	3	3		2											
CO5	3	3	3	3	2								2	2	1

Course Name: Grid Computing									
Course Code : CS845E04									
	L	Т	Р	Category	PEC				
Contact Hrs./Week	3	0	0	CIA Marks	50				
Contact Hrs./Sem.	45	0	0	ESE Marks	50				
Credits.	3	0	0	Exam Hours	3				

Course objectives:

Grid computing is the use of widely distributed computer resources to reach a common goal. The grid can be thought of as a distributed system with non-interactive workloads that involve a large number of files.

Units	Teaching Hours
Unit-1 INTRODUCTION TO GRID COMPUTING	
Introduction to Grid Computing: Grid Computing Concept, History of Distributed Computing Computational Grid Applications, Grid Computing Infrastructure Development, Grid Computing Software Interface Job Submission: Introduction, Globus Job Submission, Transferring Files.	9
Unit-2 SCHEDULING AND SECURITY	
Schedulers: Scheduler Features, Scheduler Examples, Grid Computing Meta-Schedulers, Distributed Resource Management Application (DRMAA). Security Concepts: Introduction, Symmetric Key Cryptography, Asymmetric Key Cryptography, (Public Key Cryptography), Public Key Infrastructure, Systems/Protocols Using Security Mechanisms. Grid Security: Introduction, Grid Security Infrastructure (GSI), Delegation, Higher-Level Authorization Tools.	9
Unit-3 GRID INFRASTRUCTURE	

System Infrastructure I: Web Services: Service-Oriented Architecture, Web Services and Web Service Implementation. System Infrastructure II: Grid Computing Services: Grid Computing and Standardization Bodies, Interacting Grid Computing Components, Open Grid Services Architecture (OGSA), WSRF. User-Friendly Interfaces: Introduction Grid Computing Workflow Editors, Grid Portals.	9			
Unit-4 APPLICATIONS IN GRID COMPUTING				
Grid-Enabling Applications: Introduction, Parameter Sweep, Using an Existing Program on Multiple Grid Computers, Writing an Application Specifically for a Grid, Using Multiple Grid Computers to Solve a Single Problem.	9			
Unit-5 CASE STUDIES	1			
Globus: Overview of Globus Toolkit 4, Installation of Globus, GT4 Configuration, Main Components and programming Model, Using Globus. gLite: Introduction, Internal Workings of gLite, Logging and Bookkeeping (LB), Security Mechanism Using gLite. Resource management using Gridway and Gridbus. Scheduling using Condor, SGE, PBS, LSF Grid scheduling with QoS.	9			
Self-study : NA				
Site/Industrial Visits : NA				
Course outcomes: CO1: Illustrate the core concepts of the grid computing paradigm and applications. CO2: Interpret the functioning of scheduling and security concepts in grid. CO3: Summarize the concept of grid Service Oriented Architecture and Open Grid Services Architecture. CO4: Utilize grid based applications to solve multiple grid Computers problem. CO5: Examine the various components in Globus Toolkit.				
Text Books: T1. Barry Wilkinson, "Grid Computing Techniques and Applica 2010.	ations", CRC Press,			

T2. Frederic Magoules, Jie Pan, Kiat-An Tan, Abhinit Kumar, "Introduction to Grid Computing", CRC Press, 2009.

Reference Books:

R1. Vladimir Silva, "Grid Computing for Developers ", Dreamtech Press, 2006.

R2. Ian Foster, Carl Kesselman. "The Grid 2- Blueprint for a new computing Infrastructure", Elsevier Series, 2004.

R3. Fran Berman, Geoffrey Fox. Anthony J.G Hey, "Grid Computing: Making the Global Infrastructure a Reality", Wiley, 2003.

R4. Joshey Joseph, Craig Fellenstein, "Grid computing", IBM Press, 2004.

Online Resources: NIL

wiapp	ing w	ith Pro	gram	Outo	come	s (PO	's)								
CO	РО								PSO						
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1											1		
CO2	2	1											1		
CO3	2	1			1								1		
CO4	3	2	1		1								1		
CO5	3	3	2	2	1								1		

Course Name: Introduction to Data Mining						
Course Code : CS845E05						
	L	Т	Р	Category	PEC	
Contact Hrs./Week	3	0	0	CIA Marks	50	
Contact Hrs./Sem.	45	0	0	ESE Marks	50	
Credits.	3	0	0	Exam Hours	3	

Course objectives:

To introduce the necessary background of data warehouse, the basic data mining algorithms and its applications. Syllabus focuses on data warehousing architecture, Multidimensional Data Model, Preprocessing, Association rule mining, Classification, Prediction, Clustering and Recent trends in higher order database systems.

Prerequisites:	Database	Manageme	nt Svstem
1 rerequisites.	Database	1, manageme	in og brenn

Unit-1 INTRODUCTION	
Relation To Statistics, Databases- Data Mining Functionalities-Steps In Data Mining Process-Architecture Of A Typical Data Mining Systems- Classification Of Data Mining Systems - Overview Of Data Mining Techniques.	6

Unit-2 DATA PREPROCESSING

Why Preprocessing, Cleaning, Integration, Transformation,	6
Reduction, Discretization, Concept Hierarchy Generation, Data	
Mining Primitives, Query Language, Graphical User Interfaces,	
Architectures, Concept Description, Data Generalization,	
Characterizations, Class Comparisons, Descriptive Statistical	
Measures.	
Unit-3 ASSOCIATION RULES	
Association Rule Mining, Single-Dimensional Boolean	6

Association Rule Mining, Single-Dimensional Boolean	
Association Rules from Transactional Databases, Multi-Level	
Association Rules from Transaction Databases	

Unit-4 PREDICTIVE MODELING

Classification and Prediction, Issues, Decision Tree Induction, Bayesian Classification, Association Rule Based, Other Classification Methods, Prediction, Classifier Accuracy, Cluster Analysis, Types of data, Categorization of methods, Partitioning methods, Outlier Analysis.	
Unit-5 RECENT TRENDS	
Multidimensional Analysis and Descriptive Mining of Complex	6

Data Objects, Spatial Databases, Multimedia Databases, Time Series and Sequence Data, Text Databases, World Wide Web, Applications and Trends in Data Mining

Self-study : NA

Site/Industrial Visits : NA

Course outcomes:

CO1: Identify the differences between relational database and data warehouses, the need for data warehousing to formulate the decision support system an engineering specialization for the prediction and modeling to complex engineering activities

CO2: Summarize the dominant data warehousing architectures and analyze their implementation details to develop multidimensional data models to analyze complex engineering problems.

CO3: Implement various data preprocessing techniques to design data warehouses that meet the specified needs of the society with appropriate environmental considerations.

CO4: various clustering and classification algorithm functionalities and evaluate their merits and demerits to acquire research based knowledge for the synthesis of the information to provide valid conclusion.

CO5: Experiment Data mining techniques and methods on large data sets and explain advanced data mining concepts and outline their scope of providing IT solutions for different domains which helps in the betterment of life.

Text Books:

T1. J. Han, M. Kamber, "Data Mining: Concepts and Techniques", Harcourt India / Morgan Kauffman, 2011.

T2. Pang-Ning Tan, Michael Steinbach, Vipin Kumar: Introduction to Data Mining, Pearson Education, 2012.

Reference Books:

R1. K.P.Soman, ShyamDiwakar, V.Ajay: Insight into Data Mining – Theory and Practice, PHI, 2012

R2. David Hand, Heikki Manila, PadhraicSymth, "Principles of Data Mining", PHI 2012.

R3. W.H.Inmon, "Building the Data Warehouse", 3rd Edition, Wiley, 2011.

R4. Alex Bezon, Stephen J.Smith, "Data Warehousing, Data Mining & OLAP", MeGraw-Hill Edition, 2001

R5. PaulrajPonniah, "Data Warehousing Fundamentals", Wiley-Interscience Publication, 2003.

Online Resources: NIL

Mapp	Mapping with Program Outcomes (POs)																
CO	РО														PSO		
	1	1 2 3 4 5 6 7 8 9 10 11 12												2	3		
CO1	1	2						1						1			
CO2	3	3	2			1								1			
CO3	2	1	1	2		2								1			
CO4	3	3	3	2	3	2						1		1			
CO5					3	2			2					1			

		Com	puter	Aided Decision Support System		
				CS846E01		
	L	Т	Р	Cate	egory	PEC
Contact Hrs./ Week	3	0	0	CIA N	larks	50
Contact Hrs./ Sem.	45	0	0	ESE N	larks	50
Credits.	3	0	0	Exam H	Iours	3
be introduced the Students will be	at wil e intro	ll be a oduce	ppliec d to t	ems design and implementation. C I to different problems in Compute the concepts of modeling, includin cal models, to provide for decision s	r Scien ng sim	ce Engineering. ulation models
Prerequisites: D	BMS					
Units					Teach	ing Hours
Unit-1					1	
				em analysis and design, decision gement systems, query languages,	9	
Unit-2					<u> </u>	
User interface model-base mar				lity designs and considerations,		9
Unit-3						
mathematical a	and e orithn	empir ns for	ical 1	models, basic simulation models, nodels. Model validation and ion support, alternative analysis,		9
Unit-4						
	rise	resou		port systems, Knowledge based anning systems, manufacturing		9
Unit-5						

Application	of	decision	support	system	in	any	engineering
domain.Case	stu	dy and im	plementa	tion.			

Self-study : NA

Site/Industrial Visits : NA

Course outcomes:

CO1: Explain the fundamental concepts of Information system, decision system, Databases and user interfaces.

CO2: Explain model- base management systems.

CO3: Outline Decision supporting system to realize the development of decision support models, simulation models, mathematical models, verification and validation Process.

CO4: Explain recent trends related to DSS, KBS, ERP etc.

CO5: Summarize applications of Decision support system to investigate a case study.

Text Books:

T1. Vicki L Sauter, "Decision Support Systems", John Wiley & Sons, Inc. 2010

Reference Books:

R1: Ramez Elmasri and Shamkant Navathe, "Fundamentals of Database Systems", Addison Wesley Company.

R2: Efraim Turban, Jay Aronson, Ting- Peng Liang, and Ramesh Sharda, "Decision Support and Business Intelligence Systems", Prentice Hall Inc.

Mapping with Program Outcomes (POs)															
СО		РО													
	1 2 3 4 5 6 7 8 9 10 11 12													2	3
CO1	2	1												2	
CO2	2	1												2	
CO3	2	1												2	
CO4	2	1												2	
CO5	2	1												2	

Online Resources: NIL

				Soft Computing	
				CS846E02	
	L	Т	Р	Category	PEC
Contact Hrs./ Week	3	0	0	CIA Marks	50
Contact Hrs./ Sem.	45	0	0	ESE Marks	50
Credits.	3	0	0	Exam Hours	3
overview of Soft	: Com artifici	nputin al Ne	g app ural N	Ill introduce the basic concepts in S roaches VIZ Fuzzy Logic, Genetic letworks and familiarize with soft o	algorithms, Simulated
Units					Teaching Hours
					0
Unit-1 FUZ	ZY SE	ттн	EORY		
theoretic operation tolerance and equ Fuzzification - p rank ordering) -	ons. H uivaler memb Defuz	Fuzzy nce re pership zzificat	relation. lation. value tion –	azzy sets – basics – Properties - Set ons – operations – composition – Membership functions – features – e assignments (intuition, inference, Lambda cuts (sets and relations) – ghted average methods.	9
Unit-2 FUZZY SY	(STEN	ИS			
Natural language	and	Lingu	istic h	ng – different forms of implication. edges. Fuzzy Rule-based systems – e. Extension principle and Fuzzy	9
Unit-3 OPTIMIZ		N			1

Derivative-based Optimization – Descent Methods – The Method of Steepest Descent – Classical Newton's Method. Derivative-free Optimization -Simulated Annealing – Random Search – Downhill Simplex Search. Genetic algorithm – Biological background – Search space – Basic terminologies in GA – a simple GA – General GA – Operators in GA (Encoding, Selection, Crossover – mutation) – stopping conditions – Constraints – Problem solving – The schema theorem – advantages – applications.	9
Unit-4 NEURAL NETWORKS	
Supervised Learning Neural Networks – Perceptrons - Adaline – Backpropagation Mutilayer Perceptrons – Radial Basis Function Networks – Unsupervised Learning Neural Networks – Competitive Learning Networks – Kohonen Self-Organizing Networks.	9
Unit-5 SOFT COMPUTING SYSTEMS	
Introduction to Extreme Learning Machines- Convolutional Neural networks – Deep Neural Networks. Hybrid Systems – ANFIS. Case studies (ONE EACH)- Fuzzy systems, Genetic Algorithm, ANN.	9
Self-study : NA	
Site/Industrial Visits : NA	
Course outcomes: CO1:Solve Fuzzy set, relation, reasoning and rulebased problems. CO2:Explain basic concepts in Genetic Algorithm,Simulated Annealing Downhill simplex search. CO3: Experiment with the concepts in Steepest Descent method,Genetic Annealing, random search and Downhill simplex search in optimization p CO4: Explain the basic concepts in Artificial neural networks. CO5: Build ANN techniques based solutions for Classification and Cluster	Algorithm, Simulated problems.
Text Books: T1: Sivanandam & Deepa, "Principles of Soft Computing", 2 nd Edition, W T2: T. J. Ross, "Fuzzy Logic with Engineering Applications", 3 rd Edition, W	5
Reference Books: R1: Rajasekaran and G A V Pai, "Neural Networks, Fuzzy Logic and G Edn, PHI, 2011 R2: D. E. Goldberg, "Genetic Algorithms in Search, Optimization and N Edn, Pearson, 2016 R3: J S R Jang, C T Sun and E Mizutani, "Neuro-Fuzzy and Soft Comput 2015	Machine Learning", 1 st
Online Resources: NIL	
Mapping with Program Outcomes (POs)	
CO PO	PSO

	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	1											1	2
CO2	2	1													
CO3	3	2	1												1
CO4	2	1													
CO5	3	2	1		3									1	2

Introduction to Robotics													
CS846E03													
	L	Т	Р	Category	PEC								
Contact Hrs./ Week	3	0	0	CIA Marks	50								
Contact Hrs./ Sem.	45	0	0	ESE Marks	50								
Credits.	3	0	0	Exam Hours	3								

Course objectives: To study microcontroller operations for robotics. To study how different interfaces are actually implemented in a microcontroller. To learn how Microchip PIC micro PIC16F627 can be erased and reprogrammed. To learn how different sensors, outputs, and peripherals can be wired to a microcontroller to work cooperatively and create a high-level control program and to design robots in a real time environment.

Prerequisites: Micro Controllers, System Software

Units	Teaching Hours
Unit-1 MICROCONTROLLER IN ROBOTS	
Support components - Memory and device programming – Interrupts - Built in peripherals - Interfacing the controller to robots.	9
Unit-2 SOFTWARE DEVELOPMENT	
Source files, object files, libraries, linkers and hex files – Assemblers – Interpreters – Compilers - Simulators and Emulators - Integrated development environments.	9
Unit-3 THE MICROCHIP PIC micro (R) MICROCONTROLLER	
Different PIC micro MCU devices and features - Application development tools - Basic circuit requirements - The PIC16F627 - EL cheapo PIC micro programmer circuit.	9
Unit-4 THE MICROCONTROLLER CONNECTIONS	1

Hardware interface sequencing- Robot C programming template – Protyping with the PIC micro microcontroller – Intercomputer communications- RS232 - HyperTerminal RS 232 terminal emulator- RS 232 interface example between PC and PIC micro MCU – Bidirectional synchronous interfaces – Output devices – LEDS – PWM power level control – Sensors – Whiskers for physical object detection – iR collision detection sensors- IR remote controls- Ultrasonic distance measurement- Light level sensors- Sound sensors- Odometry for motor control and navigation – Radio control servos.	9

Unit-5 BRINGING ROBOTS TO LIFE

Real time operating system (RTOS) – Example application running in an RTOS – State machines – Randomly moving a robot application with IR remote control - Behavioral programming – Neural networks and Artificial intelligence, Case Study. 9

Self-study : NA

Site/Industrial Visits : NA

Course outcomes:

CO1: Explain the components of Microcontroller with interfacing to Robots.

CO2: Explain the components of Microcontroller with interfacing to Robots.

CO3: Construct Integrated development environments by associating Simulators and Emulators of Robot.

CO4: Experiment with a PIC micro programmer circuit by identifying various PIC micro MCU devices and features.

CO5: Develop Program to make arobot to do specific task by incorporating Input, Output and Interfacing Devices.

Text Books:

T1: Myke Predko, "Programming Robot Controllers" – McGrawHill, 1ST edition, 2003. (Digitized 2007 no reprint available)

Reference Books:

R1: Michael slater, "Microprocessor – based design: A comprehensive Guide to Effective Hardware Design", Prentice Hall, 1989. Reprint 1998

R2:Myke Predko, "Programming and customizing the 8051- micro-controller", Tata McGraw-Hill, New Delhi, 2000. (Digitized 2007 no reprint available)

R3: Kenneth J. Ayala, "The 8051 micro-controller architecture, programming and applications", Penram International publishers, Mumbai, 1996. (Edition 3)

R4: Murphy Robin R," Introduction to AI Robotics", MIT Press, 2000. no reprint available R5: Siegwart R and Nourbakhsh I.R, "Introduction to Autonomous mobile Robots", Prentice Hall India, 2005. no reprint available

Online Resources: NIL

Mapping with Program Outcomes (POs)

СО			PSO												
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1			2										
CO2	3	2	1	1	3						2				
CO3	3	2	1	1	3				2						
CO4	3	2	1	1	3				1				1		
CO5	3	2	1	1	3	1	1	1	2		1		1		1

		Colli	- rse Co	de : CS846E04		
	L	T	P	Catego	orv	PEC
Contact Hrs./Week	3	0	0	CIA Mar		50
Contact Hrs./Sem.	45	0	0	ESE Mar	:ks	50
Credits.	3	0	0	Exam Hou	ırs	3
Prerequisites: OS, Computer Network	(S					
Units					T e a Hou	n c h i n g
Unit-1 CLUSTER COM	PUTING	AT A	GLAN	NCE	1100	
Parallel Computer Arch Motivations, Windows	itectures, of Opp Classificat	Towa oortui ions ,	ards L nity <i>,</i> Comr	on, Eras of Computing , Scalable ow Cost Parallel Computing and A Cluster Computer and its modity Components for Clusters, nd I/O, System Bus , Cluster		9

 Text Books: 1. High Performance Cluster Computing, Volume 1, Architecture and Systems, Ra Buyya, Pearson Education 	ijkumar
 Course outcomes: Illustrate the basic knowledge of computing technology. Demonstrate the architecture of computing technology. Explain the cloud computing service models. Discuss emerging trends in computing technology. Illustrate the HPC concepts in big data and hadoop architecture. 	
Site/Industrial Visits :	
Self-study :	
1. NA	
List of Experiments	Practical Hours
Nature of Cloud: Tradition Data Center, Cost of Cloud Data Center, Scaling computer systems, Cloud work load, Managing data on clouds, Public, private and hybrid clouds, Cloud Elements: Infrastructure as a service, Platform as a service, Software as a service	9
Unit-5 NATURE OF CLOUD AND CLOUD ELEMENTS	
Introduction to Cloud Computing: Defining Clouds ,Cloud Providers , Consuming Cloud Services , Cloud Models – Iaas, Paas, SaaS , Inside the cloud , Administering cloud services , Technical interface , Cloud resources	9
Unit-4 INTRODUCTION TO CLOUD COMPUTING	
Introduction to Grid and its Evolution: Introduction to Grid and its Evolution: Beginning of the Grid, Building blocks of Grid, Grid Application and Grid Middleware, Evolution of the Grid: First, Second & Third Generation	9
Unit- INTRODUCTION TO GRID AND ITS EVOLUTION	
Cluster Setup and Administration: Introduction, Setting up the cluster ,Security, System Monitoring , System Tuning	9

Reference Books:

- 1. Berman, Fox and Hey, Grid Computing Making the Global Infrastructure a Reality, Wiley India.
- 2. Hurwitz, Bllor, Kaufman, Halper, Cloud Computing for Dummies, Wiley India.
- 3. Ronald Krutz, Cloud Security, Wiley India. 2. Cloud Computing, A Practical Approach, Anthony Velte, Toby Velte, Robert Elsenpeter, McGrawHill.

Online Resources:

Mapping with Program Outcomes (POs)

	0		0			<u>`</u>	<u>,</u>								
CO	РО											PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1			1									1	
CO2	2	1			1									1	
CO3	2	1			1									1	
CO4	2	1			1									1	
CO5	2	1			1									1	

Course Name: Digital Signal Processing										
Course Code : CS846E05										
	L T P Category PEC									
Contact Hrs./Week	3	0	0	CIA Marks	50					
Contact Hrs./Sem.	45	0	0	ESE Marks	50					
Credits.	300Exam Hours3 hrs									

Course objectives:

- To study the switching theory and the realization of logic gates.
- To study minimization methods.
- To study combinational circuits.
- To study sequential circuits

Prerequisites: NIL

Units	Teaching Hours
Unit-1SIGNALS & SYSTEMS	
Basic elements of digital signal Processing Concept of frequency in continuous time and discrete time signals, Sampling theorem, Discrete time signals, Discrete time systems, Analysis of Linear time invariant systems, Z transform, Convolution and correlation.	9
Unit-2FAST FOURIER TRANSFORMS	
Introduction to DFT, Efficient computation of DFT, FFT algorithms, Radix2 and Radix4 FFT algorithms, Decimation in Time and Decimation in Frequency algorithms	9
Unit-3IIR FILTER DESIGN	
Structure of IIR System, Design of Discrete time IIR filter fromcontinuous time filter, IIR filter design by Impulse Invariance. Bilinear transformation, Design of digital Butterworth and Chebyshev Filters.	9
Unit-4FIR FILTER DESIGN	
Symmetric & Anti symmetric FIR filter, Linear phase filter, Windowing technique - Rectangular, Hamming, Hanning, Frequency sampling techniques, Structure for FIR systems.	9
Unit-5INFORMAL LABORATORY	
Case study: Learn the Fundamentals ofDigital Signal processing using MATLAB. Minimum 6 experiments in MATLAB including generation of discrete time signals, Verification of sampling theorem, design of FIR filter, deign of IIR filter.	9
Self-study : NIL	
Site/Industrial Visits :NIL	

Course outcomes:

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

CO1: Explain the basic elements of digital signal Processing.

CO2: Describe the basics of DFT and FFT concepts.

CO3: Explain the design FIR filters.

CO4: Explain and design of IIR filters.

CO5: Explain the and analyze the Finite Word Length Effects.

Text Books:

T1.John G Proakis- Dimtris G Manolakis, Digital Signal Processing Principles-Algorithms and Application, Pearson/PHI-4th Edition, 2007

T2. S. K. Mitra- "Digital Signal Processing- A Computer based approach", TataMc-Graw-Hill, 2001, New Delhi

Reference Books:

R1. Alan V. Oppenheim, Alan S. Willsky with S. Hamid Nawab, Signals & Systems, 2ndedn., Pearson Education, 2015.

R2. Allan V.Openheim, Ronald W. Sehafer& John R. Buck-"Discrete Time Signal Processing", Third edition, Pearson/Prentice Hall,2014

Online Resources:

NIL

Mapp	ing wi	th Pro	gram	Outo	ome	s (PO	s)								
CO	CO PO												PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1			1									1	
CO2	2	1			1									1	
CO3	2	1			1									1	
CO4	2	1			1									1	
CO5	2	1			1									1	

Course Name: Project Phase - II								
Course Code : CS881								
	L	Т	P	Category	PCC			
Contact Hrs./Week	0	0	18	CIA Marks				
Contact Hrs./Sem.	0	0	0	ESE Marks	300			
Credits.	0	0	9	Exam Hours	3			

Course objectives: To perform a task involving research or design, that is carefully planned to achieve a particular aim. To learn modular programming - analyse problems, design solutions, learn new tools and implement the system as a team/ individual.

Prerequisites:

Self-study : NA

Site/Industrial Visits : NA

Course outcomes:

CO1: Design engineering solutions to complex real world problems using research literature for societal applications through independent study.

CO2: Use appropriate hardware and software depending on the nature of the project with an understanding of their limitations.

CO3:Demonstrate teamwork and leadership skills with professional ethics and prepare a project report in the prescribed format.

CO4:Understand the impact of the developed projects on environmental factors.

CO5:Demonstrate project management skills including handling the finances in doing projects for given real world societal problems.

Mapp	Mapping with Program Outcomes (POs):														
CO	20 PO										PSO				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	3		3						3	3	3	2
CO2					3							2	2	2	2
CO3								3	3	3		2	2	2	2
CO4						3	3					2	2	2	2

CO5 3 3 2 2 2	2
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MC 823 –Constitution of India (Offered by School of Law)

22. MINOR IN CSE : COURSE DETAILS

Course Name: Basics of Computer Architecture & Operating Systems								
Course Code : MICS435P								
	L	Т	Р	Category	PCC			
Contact Hrs./Week	3	0	2	CIA Marks	70			
Contact Hrs./Sem.	45	0	30	ESE Marks	30			
Credits.	3	0	1	Exam Hours	3			

Course objectives:

This course helps the students to learn about basic structure of computer system and gives the overview of different types of operating systems. They also include understanding of the components of an operating system, process management, and knowledge of storage management and the concepts of I/O and file systems is also covered as an introductory level.

Prerequisites: CS134/CS234

Units	T e a c h i n g Hours
Unit-1 FUNDAMENTALS OF COMPUTER SYSTEM	
Functional Units – Basic Operational Concepts – Performance – Instructions: Language of the Computer – Operations, Operands – Instruction representation – Logical operations – decision making – MIPS Addressing.	9
Unit-2 INTRODUCTION to OS	
Introduction : What operating systems do, Computer System Architecture, Operating System Structure, Operating System Operations, Process Management, Memory Management, Storage Management, Protection and Security; System Structures: Operating System Services, User Operating System Interface, System Calls, Types of System Calls.	9
Unit-3 PROCESS MANAGEMENT	

Process Management: Process Concept, Process Scheduling, Operations on Processes, Inter-process Communication; Threads: Overview, Multithreading Models, Thread Libraries; CPU Scheduling: Basic Concepts, Scheduling Criteria, Scheduling Algorithms, Multiple- Processor Scheduling	9
Unit-4 PROCESS SYNCHRONIZATION AND DEADLOCKS	
Process Synchronization: Background, The Critical Section Problem, Peterson's Solution, Synchronization Hardware, Semaphores, Classical Problems of Synchronization, Monitors, Synchronization Examples	9
Unit-5 MEMORY MANAGEMENT AND VIRTUAL MEMORY	
Memory Management: Background, Swapping, Contiguous Memory Allocation, Paging. Virtual Memory : Background, Demand Paging, Copy on Write, Page Replacement, Allocation of frames, Thrashing, Allocating Kernel Memory	9
List of Experiments	Practical Hours
11. Implementation of Simple Java programs to understand data types, variables, operators, strings, input and output, control flow, arrays.	3
12. Implementation of Classes and Objects – static fields, methods, method parameters, object construction.	3
13. Implementation of event driven programming	3
14. Implementation of Inheritance – how inheritance is handled using java keywords: extends and implements.	3
15. Implementation of Interfaces – programs on usage.	3
16. Implementation of Inner classes – programs on inner classes.	3
17. Implementation of Exceptions.	3
18. Implementation of Debugging using Assertions, logging and using a debugger.	3
19. Implementation of Generic programming.	3
20. Implementation of Multithreaded programs	3
Self-study : NA	
Site/Industrial Visits : NA	

Course outcomes:

CO1: Demonstrate the functions of basic components of computer system.

CO2: Demonstrate the Structure, Components and its basic functionalities of Operating System

CO3: Distinguish various process management principles for given problem using appropriate tool

CO4: Elucidate the process synchronization mechanisms, deadlock environment and its solutions in the given processes

CO5: Inspect various memory management strategies for the given problems in memory systems

Text Books:

T1. Cay S. Horstmann and Gary Cornell, "Core Java, Volume I – Fundamentals ", Ninth Edition, Prentice Hall, 2012.

T2. Martina Seidl, Marion Scholz, Christian Huemer and GertiKappel, "UML @ Classroom An Introduction to Object-Oriented Modeling Series: Undergraduate Topics in Computer Science", Springer, 2015.

Reference Books:

R1. Cay S. Horstmann , "Java SE8 for the Really Impatient: A Short Course on the Basics (Java Series)", 2014.

R2. Herbert Schildt, "Java: The Complete Reference (Complete Reference Series)", Ninth Edition, 2014.

R3. Bruce Eckel, "Thinking in Java", 4th Edition, Prentice Hall Professional, 2006.

R4. Doug Rosenberg and Matt Stephens, "Use Case Driven Object Modeling with UML: Theory and Practice (Expert's Voice in UML Modeling)", APress, 2013.

Online Resources: NIL

Mapp	oing wi	th Prog	gram	Outco	omes (P	Os)											
CO		РО												PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	2	1	-	-	-	-	-	-	-	-	-	1	-	1	-		
CO2	2	1	-	-	1	-	-	-	-	-	-	1	-	2	-		
CO3	3	3	2	-	1	-	-	-	-	-	-		-	2	-		
CO4	3	2	1	1	1	1	-	-	-	1		1	-	2	-		
CO5	3	2	1	1	1	-	-	1		2		1	-	2	1		

	Course Name: Database System												
	Course Code : MICS534P												
	L	Т	Р	Category	PCC								
Contact Hrs./Week	3	0	2	CIA Marks	70								
Contact Hrs./Sem.	45	0	30	ESE Marks	30								
Credits.	3	0	1	Exam Hours	3								

Course objectives:

To learn the fundamentals of data models and to conceptualize and depict a database system using ER diagram. To make a study of SQL and relational database design. To understand the internal storage structures using different file and indexing techniques which will help in physical DB design. To know the fundamental concepts of transaction processing- concurrency control techniques and recovery procedure. To have an introductory knowledge about the emerging trends in the area of distributed DB- OO DB-Data mining and Data Warehousing and XML. To implement the design of the tables in DBMS. To write queries to get optimized outputs. To store, retrieve and view the contents. To generate report based on customized need

Prerequisites: CS134/234	
Units	Teaching Hours
Unit-1 INTRODUCTION AND CONCEPTUAL MODELING	
Introduction to File and Database systems- Database system structure – Data Models – Introduction to Network and Hierarchical Models – ER model – Relational Model.	9
Unit-2 RELATIONAL MODEL	
Relational Algebra, SQL – Data definition- Queries in SQL- Updates- Views – Integrity and Security – Schema level constraints.	9
Unit-3 DATA STORAGE AND QUERY PROCESSING	
Relational Database design – Functional dependences and Normalization for Relational Databases (up to BCNF). Record storage and Primary file organization- Secondary storage Devices- Operations on Files- Heap File- Sorted Files- Hashing Techniques – Index Structure for files –Different types of Indexes- B-Tree - B+ Tree.	9

Transaction Processing – Introduction- Need for Concurrency control- Desirable properties of Transaction- Schedule and Recoverability- Serializability and Schedules – Concurrency Control – Types of Locks- Two Phases locking- Deadlock- Time stamp based concurrency control – Recovery Techniques – Concepts- Immediate Update- Deferred Update - Shadow Paging.	9
Unit-5 CURRENT TRENDS	
Object Oriented Databases – Need for Complex Data types- OO data Model- Nested relations- Complex Types- Inheritance Reference Types - Distributed databases- Homogenous and Heterogenous- Distributed data Storage – XML – Structure of XML- Data- XML Document- Schema- Querying and Transformation. – Data Mining and Data Warehousing.	9
List of Experiments	Practical Hours
11. Data Definition Language (DDL) commands in RDBMS	3
12. Data Manipulation Language (DML) and Data Control Language (DCL) commands in RDBMS.	3
13. High-level language extension with Cursors.	3
14. High level language extension with Triggers	3
15. Procedures and Functions.	3
16. Embedded SQL.	3
17. Database design using E-R model and Normalization.	3
18. Design and implementation of Payroll Processing System.	3
19. Design and implementation of Banking System.	3
20. Design and implementation of Library Information System.	3
Self-study : postgresql	
Site/Industrial Visits : NA	
Course outcomes: CO1: Summarize the fundamental concepts of databases and Entity-Relation model. CO2: Apply E-R Model and Normalization principles to create relational data given problems. CO3: Compare and contrast different file organization concepts for data Relational databases CO4: Apply the transaction management principles on relational databases CO5: Demonstrate the current trends such as object oriented databases, dist	bases for the

CO5: Demonstrate the current trends such as object oriented databases, distributed data storage in database technology

Text Books:

T1 : Abraham Silberschatz, Henry F. Korth and S. Sudarshan- "Database System Concepts", Sixth Edition, McGraw-Hill, 2010.

Reference Books:

R1: RamezElmasri and Shamkant B. Navathe, "Fundamental Database Systems", Third Edition, Pearson Education, 2008.

R2: Raghu Ramakrishnan, "Database Management System", Tata McGraw-Hill Publishing Company, 2003.

Online Resources:

W1. <u>https://www.studytonight.com/dbms/</u>

W2. <u>https://lecturenotes.in/subject/38/database-management-system-dbms</u>

Mapp	oing w	vith P	rograr	n Out	comes	s (POs	5)									
CO		РО												PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	2	1	-	-	2	-	-	-	-	-	-	-	-	3	-	
CO2	3	2	1	1	1	-	-	-	-	-	-	-	-	2	-	
CO3	3	3	2	2	1	-	-	-	-	-	-	-	-	1	-	
CO4	3	2	1	1	1	-	-	-	-	-	-	-	-	2	-	
CO5	2	1	-	-	2	-	-	-	-	-	-	-	-	-	-	

23. <u>HONOURS COURSE DETAILS</u>

HONOURS IN ARTIFICIAL INTELLIGENCE

Course Na					
		Cou	rse Co	de : HOAI541	
	L	T	Р	Catego	ory
Contact Hrs./Week	3	0	2	CIA Mai	rks 50
Contact Hrs./Sem.	45	0	30	ESE Mai	rks 50
Credits.				Exam Hou	ars 50
mechanisms.Analyse the structuExplain notions andSolve problems in F	res and a l theories	lgoritł assoc	nms of a iated to	Convolutional Neural Networks	
Prerequisites:					
-					T e a c h i n Hours
Prerequisites: Units Unit-1 Statistical Analy	tics and	Data	manip	oulation	
Units Unit-1 Statistical Analy Knowledge discovery: f quantity, Statistical mod summarization, Means variation, Summarizing transformation, Outlier smoothing techniques,	inding s eling ve , media (bivaria analys Binning,	struct rsus s ins, a ite) c is, E Mov	ure in statistic and c orrelat ntropy ing av	oulation data, Data quality versus data cal description. Data types, Data entral tendency, Summarizing ion, Data diagnostics and data r, Data transformation Simple verages, Exponential smoothing.	
Units Unit-1 Statistical Analy Knowledge discovery: f quantity, Statistical mod summarization, Means variation, Summarizing transformation, Outlier smoothing techniques, I Introduction to SPSS (IBI	inding s eling ver , media (bivaria analys Binning, M's) stati	struct rsus s ins, a ite) c is, E Mov istical	ure in statistic and c orrelat ntropy ing av tool.	data, Data quality versus data cal description. Data types, Data entral tendency, Summarizing ion, Data diagnostics and data 7, Data transformation Simple verages, Exponential smoothing.	Hours
Units Unit-1 Statistical Analy Knowledge discovery: f quantity, Statistical mod summarization, Means variation, Summarizing transformation, Outlier smoothing techniques, I Introduction to SPSS (IBI Unit-2 Techniques for s The simple linear mode bands, Regression diag Correlation analysis. U	inding s eling ver , media (bivaria analys Binning, M's) stati supervis el, Multij nostics, nsupervis	struct rsus s ins, a ite) c is, E Mov istical ed an ple ir Weig ised	ure in statistic and c orrelat ntropy ing av tool. d unsu ferenc hted l	data, Data quality versus data cal description. Data types, Data entral tendency, Summarizing ion, Data diagnostics and data 7, Data transformation Simple verages, Exponential smoothing.	Hours

Projection Pursuit Regression, Neural Networks, Fitting Neural Network, Some Issues in Training Neural Networks, Bayesian Neural Nets, 0 Computational Considerations.	9
Unit-4 Random Forests and Ensemble Learning	
Definition of Random Forests, Details of Random Forests- Out of Bag Samples, Variable Importance, Proximity Plots; Analysis of Random Forests; Ensemble Learning, Boosting and Regularization Paths, Learning a Good Ensemble, Rule Ensembles.	9
Unit-5 High-Dimensional Problems: p » N	
Diagonal Linear Discriminant Analysis and Nearest Shrunken Centroids, Linear Classifiers with Quadratic Regularization, Linear Classifiers with L1 Regularization, Classification When Features are Unavailable, High- Dimensional Regression, Feature Assessment and the Multiple-Testing Problem	9
List of Experiments	Practical Hours
6. Statistical parameters (eg: Correlation analysis)	2
7. Linear and polynomial Regression	2
8. Prediction analysis (eg: Stocks)	2
9. Time Series: predict web traffic	2
10. Convolutional Neural Network - Step by Step	2
Self-study :	
Site/Industrial Visits :	
 Course outcomes: Understand and explain concepts associated to Statistical Analytics and Data m L2 Infer details of supervised and unsupervised learning mechanisms. L2 Solve problems connected to regression methods. L3 Analyse concepts of Convolutional Neural Networks. L4 Appraise concepts of High-Dimensional Regression. L5 Text Books: Hastie, Trevor, Robert Tibshirani, and Jerome Friedman. <i>The elements of statistica mining, inference, and prediction</i>. Springer Science & Business Media, 2017. Russell, Stuart J., and Peter Norvig. <i>Artificial intelligence: a modern approach</i>. Mala Education Limited,, 2016. 	l learning: data

Reference Books:

- 1. Ghahramani, Zoubin. "Probabilistic machine learning and artificial intelligence." Nature 521.7553 (2015): 452.
- 2. Ian Goodfellow and Yoshua Bengio and Aaron Courville," <u>Deep Learning</u>", MIT Press, March 2018.
- 3. Wu, James, and Stephen Coggeshall. Foundations of predictive analytics. Chapman and Hall/CRC, 2012.
- 4. Marcoulides, George A., and Scott L. Hershberger. Multivariate statistical methods: A first course. Psychology Press, 2014.
- 5. Morgan, George A., et al. IBM SPSS for introductory statistics: Use and interpretation. Routledge, 2012

Online Resources:

Mapping with Program Outcomes (POs)

			0													
CO		РО												PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	2	2	1	1	2			1	1	2						
CO2	2	2	2	1	2			1	1	2						
CO3	2	3	3	1	2			1	1	2						
CO4	1	3	1	1	2			1	1	2						
CO5	1	2	1	1	2			1	1	2						

Course Nar	ne: Ar	tificia	al Inte	lligence and Machine Learning	
		Cour	se Co	de : HOAI641	
	L	Т	Р	Catego	ory
Contact Hrs./Week	3		2	CIA Ma	rks 50
Contact Hrs./Sem.	45		30	ESE Ma	rks 50
Credits.	3		1	Exam Hor	urs 3
 Analyse the structures and 	s, mode d algor ies asso	els, and ithms ociated	l algor of Con l to Co	ithms for Multiple and Non Linear R volutional Neural Networks nvolutional Neural Networks	egression
Units					Teachin Hours
Unit-1 Regression					
Relationship between mult prediction. Residual Ana	tiple va alysis,	ariabl Ider	es: Re tifyin	Covariance and Correlation, gression (Linear, Multivariate) in g significant features, feature earity, Non-normality and	
Unit-2 Multiple and Non	Linea	r Reg	ressio	n	•
5	in Re OCR)	gress		hods, Lasso, Ridge and Elastic ogit function and interpretation,	9
Unit- 3 Convolutional Neu	ıral Ne	etwor	ks I		
model). Scattering netwo	orks, of CN	Grou NN r	p For eprese	deformation model, stochastic malism, Supervised Learning: entations: invertibility, stability, and related models.	

Unit-4 Convolutional Neural Networks II	
Connections with other models: dictionary learning, LISTA. Other tasks: localization, regression. Embeddings (DrLim), inverse problems, Extensions to non-euclidean domains Dynamical systems: RNNs.	9
Unit-5 Deep Unsupervised Learning	
Autoencoders (standard, denoising, contractive, Variational Autoencoders Adversarial Generative Networks, Maximum Entropy Distributions	9
List of Experiments	Practical Hours
1. Linear, Multivariate Regression	
2. Polynomial Regression	
3. Lasso Regression	
4. Ridge Regression	
5. Logistic Regression with a neural network mindset	
6. Deep Neural Network - Application	
7. Regularization	
8. Gradient Checking	
9. Tensorflow Tutorial	
10. Convolutional Neural Network - Step by Step	
11. Keras Tutorial	
12. Case Study	
Self-study :	
Site/Industrial Visits :	
 Course outcomes: Understand and explain concepts associated Statistical Analytics and Regression Infer details of Multiple and Non Linear Regression mechanisms. L2 Solve problems connected to Convolutional Neural Networks. L3 Analyse concepts of Convolutional Neural Networks. L4 	n L2

Analyse concepts of Convolutional Neural Networks. L4
Appraise concepts of Deep Unsupervised Learning. L5

Text Books:

1. Ian Goodfellow and Yoshua Bengio and Aaron Courville," <u>Deep Learning</u> ", MIT Press, March 2018.

2. Sebastian Raschka and Vahid MirjaliliPython Machine Learning: Machine Learning and Deep Learning with Python, scikit-learn, and TensorFlow 2, 3rd Edition, Packt, 2019

Reference Books:

- 1. Seber, Linear Regression Analysis 2ed, Wiley India Exclusive (Cbs), 2018
- 2. Jeremy Arkes, Regression Analysis: A Practical Introduction, Routledge, 2019
- 3. Aurelien Geron, Hands-On Machine Learning with Scikit-Learn, Keras and Tensor Flow: Concepts, Tools and Techniques to Build Intelligent Systems, Shroff/O'Reilly, 2019
- 4. Andreas Muller, Introduction to Machine Learning with Python: A Guide for Data Scientists, Shroff/O'Reilly, 2016
- 5. François Chollet, Deep Learning with Python, Manning Publications, 2017

Online Resources:

Mapping with Program Outcomes (POs)

			-			•	•								
CO	PO										PSO				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	2	1	1	2			1	1	2	2	2	1	1	2
CO2	2	2	2	1	2			1	1	2	2	2	2	1	2
CO3	2	3	3	1	2			1	1	2	2	3	3	1	2
CO4	1	3	1	1	2			1	1	2	1	3	1	1	2
CO5	1	2	1	1	2			1	1	2	1	2	1	1	2

Сс	ourse Nam	e: R	obotic	s and Process Automation	
		Cour	se Co	de : HOAI642	
	L	Т	Р	Catego	ory
Contact Hrs./Week	3		2	CIA Mar	rks 50
Contact Hrs./Sem.	45		30	ESE Mar	rks 50
Credits.	3		1	Exam Hou	ars 3
Apply RPAUnderstanUnderstan	d the challe	functi nges	onalitie and ris		
Prerequisites: Units					Teachin Hours
Unit-1 Introduction					
	ntion, Ben			mated, what can be automated, PA, Components of RPA, RPA	9
Unit-2 Sequencing an	d Data Ma	anipu	lation	L	1
-				ion Making, Variables and Scope, ta Table, File Operation,	9
Unit- 3 Taking Control	of the Co	ntrol	s		1
0 0			0	e control, Techniques for waiting d keyboard activities, Handling	9
Unit-4 Handling User	Events an	nd As	sistan	t Bots	
Assistant Bots, Monito element triggers, Launc Exception handling				triggers, Monitoring image and on a keyboard event,	9
Unit-5 Managing the C	ode and N	/Jaint	aining	the Bot	

cflows, Overview 9 ntrol bots, Using
Practical Hours
2
2
2
5 2
ow. 2
2
2
2
ring. 2
ebpage. 2
d displaying the 2
DF documents 2
", Packt Publishing, March 2018
", Packt Publishing, Marc

Online Resources:

Mapping with Program Outcomes (POs)

wapp	ing v	VILLI I	TUgra			.5 (1 0	5)								
CO		РО												PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	1	1													
CO2	3	2	1		1										
CO3	3	2	1		1										
CO4	3	2	1		1										
CO5	2	1	1		1										

	Course	e Nar	ne: CO	OMPUTER VISION	
		Cou	rse Co	de : MIAI741	
	L	Т	Р	Category	
Contact Hrs./Week	3	0	2	CIA Marks	50
Contact Hrs./Sem.	45	0	30	ESE Marks	50
Credits.	3		1	Exam Hours	3

Course objectives:

- To provide an introduction to concepts in Computer Vision including fundamental Image Processing Operations, Image enhancement, edge detection, Texture, boundary, shape and motion analysis, object segmentation, image transformation and 3D vision.
- To provide practical experience in implementing Computer Vision algorithms.

Prerequisites : Linear Algebra. Differential Equations. Probability and Statistics. Calculu

Units	Teaching Hours
Unit-1	
Images and imaging operations – Image filtering and morphology – Thresholding.	9
Unit-2	

Edge detection, Corner, interest point, and invariant feature detection – Texture analysis	
Unit- 3	
Binary shape analysis – Boundary pattern analysis – Line, Circle, and Ellipse detection – generalized Hough transform	
Unit-4	
Object Segmentation and shape models - The three Dimensional world – Perspective n-point problem – invariants and perspective	
Unit-5	
Image transformation and camera calibration – Motion. Case studies – Face detection and recognition, surveillance , In-vehicle vision systems	
List of Experiments	Practical Hours
1. Basic filters (Mean, mode, unsharp masking)	
2. Thresholding algorithms	
3. Edge and corner detection algorithms.	
4. Morphological operations	
5. GLCM feature extraction and classification	
6. Application of object labelling, size filtering, boundary tracking and skeletonizing.	
7. Line, circle, ellipse detection and Hough transformation.	
8. Image transformation and camera calibration	
9. Optical flow / Kalman Filter	
10. Case study	
Self-study : Foundations of Image Processing – Image formation, pixel relintensity transformations, Spatial filtering, Fourier transforms and	ations, basic
Site/Industrial Visits :	

Course outcomes:

- 1. Experiment with basic image processing operations filtering, Morphology and thresholding. (L3)
- 2. Develop programs for the detection of edges, corners, points of interest and for texture analysis. (L3)
- 3. Experiment with shape analysis algorithms. (L3)
- 4. Apply object segmentation and shape modelling for object detection and extraction. (L3)
- 5. Construct Computer Vision solution for a given problem. (L6)

Text Books:

1.E.R. Davies, Computer Vision: Principles, Algorithms, Applications, Learning, 5e, AP, 2018

Reference Books:

- 1. Ponce Jean & Forsyth David , Computer Vision: A Modern Approach, 2e, Pearson, 2015
- 2. Richard Szeliski, Computer vision: Algorithms and Applications, 1e, Springer, 2010
- 3. J. R. Parker, Algorithms for Image Processing and Computer Vision, 2e, Wiley, 2010

Online Resources:

- 1. <u>https://homepages.inf.ed.ac.uk/rbf/CVonline/</u>
- 2. <u>https://www.forbes.com/sites/bernardmarr/2019/04/08/7-amazing-examples-of-computer-and-machine-vision-in-practice/#438110d21018</u>
- 3. http://www.elsevierdirect.com/companion.jsp?ISSN=9780123869081

Mapping with Program Outcomes (POs)

CO	РО								PSO						
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	2		1									1	
CO2	3	2	2		1									1	
CO3	3	2	2		1									1	
CO4	3	2	2		1									1	
CO5	3	2	3	2	2								1	1	1

HONOURS IN DATA ANALYTICS

Course Name: Statistical foundation for Data Analytics								
Course Code : HODA541								
	L	Т	Р	Category				
Contact Hrs./Week	3	0	2	CIA Marks	50			
Contact Hrs./Sem.	45	0	30	ESE Marks	50			

Credits.		Exam Hou	ars 50
 Apply the basic print mechanisms. Analyse the structure Analyse the use of SV 	riples, models, es and algorithi /M in Data Scie	Analytics and Data manipulation and algorithms supervised and unsupervis ms of regression methods ence ated to Convolutional Neural Networks	ed learning
Prerequisites:			
Units			Teaching Hours
Unit-1 Statistical Analyti	cs and Data r	nanipulation	
quantity, Statistical model summarization, Means, variation, Summarizing (transformation, Outlier	ling versus st medians, a (bivariate) co analysis, En inning, Movis	re in data, Data quality versus data atistical description. Data types, Data nd central tendency, Summarizing rrelation, Data diagnostics and data atropy, Data transformation Simple ng averages, Exponential smoothing. tool.	9
Unit-2 Techniques for su	pervised and	unsupervised learning	
bands, Regression diagn Correlation analysis. Uni	ostics, Weigh supervised v Principal con	erences and simultaneous confidence ated least squares (WLS) regression, ersus supervised learning, Principal mponents, Implementing a PCA,	9
Unit-3 Neural Networks			
,	g Neural N	Networks, Fitting Neural Network, letworks, Bayesian Neural Nets, 0	9
Unit-4 Support Vector M	achines and	Flexible Discriminants	
Kernels, Generalizing Lin	near Discrimi	ssifier, Support Vector Machines and mant Analysis, Flexible Discriminant rsis, Mixture Discriminant Analysis	9
Unit-5 Random Forests ar	nd Ensemble	Learning	

Definition of Random Forests, Details of Random Forests- Out of Bag Samples, Variable Importance, Proximity Plots; Analysis of Random Forests; Ensemble Learning, Boosting and Regularization Paths, Learning a Good Ensemble, Rule Ensembles.	9
List of Experiments	Practical Hours
1. Statistical parameters (eg: Correlation analysis)	2
2. Linear and polynomial Regression	2
3. Prediction analysis (eg: Stocks)	2
4. Time Series: predict web traffic	2
5. Convolutional Neural Network - Step by Step	2
Self-study :	
Site/Industrial Visits :	

- Understand and explain concepts associated to Statistical Analytics and Data manipulation L2
- Infer details of supervised and unsupervised learning mechanisms. L2
- Solve problems connected to regression methods. L3
- Analyse concepts of Convolutional Neural Networks. L4
- Appraise concepts of Support Vector Machine. L5

Text Books:

- 1. Hastie, Trevor, Robert Tibshirani, and Jerome Friedman. *The elements of statistical learning: data mining, inference, and prediction*. Springer Science & Business Media, 2017.
- 2. Russell, Stuart J., and Peter Norvig. *Artificial intelligence: a modern approach*. Malaysia; Pearson Education Limited, 2016.

Reference Books:

- 1. Ghahramani, Zoubin. "Probabilistic machine learning and artificial intelligence." Nature
- 2. 521.7553 (2015): 452.
- 3. Ian Goodfellow and Yoshua Bengio and Aaron Courville," <u>Deep Learning</u>", MIT Press, March 2018.
- 4. Wu, James, and Stephen Coggeshall. Foundations of predictive analytics. Chapman and Hall/CRC, 2012.
- 5. Marcoulides, George A., and Scott L. Hershberger. Multivariate statistical methods: A first course. Psychology Press, 2014.
- 6. Morgan, George A., et al. IBM SPSS for introductory statistics: Use and interpretation. Routledge, 2012

Online Resources:

Mapping with Program Outcomes (POs)

CO						I	? 0						PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	2	1	1	2			1	1	2					
CO2	2	2	2	1	2			1	1	2					
CO3	2	3	3	1	2			1	1	2					
CO4	1	3	1	1	2			1	1	2					
CO5	1	2	1	1	2			1	1	2					

	Course	Nam	e: BIG	DATA ANALYTICS	
		Cour	se Cod	e : HODA641	
	L	Τ	Р	Catego	ory PCC
Contact Hrs./Week	3	0	2	CIA Mai	·ks 50
Contact Hrs./Sem.	3	0	2	ESE Mai	·ks 50
Credits.	3	0	1	Exam Hou	ars 3
To Learn business case str To Understand Nosql big To manage Big data with To understanding map-re Prerequisites: CS642E07, DBMS	data m out SQL	anage	ement	Hadoop and related tools	
Units					Teaching Hours
Unit-1 UNDERSTANDI	NG BIC	G DAT	ГА		
Comparison with Other Grid Computing, Volu	System nteer C	s, Rat Compu Imple	tional I uting, s of big	!, Data Storage and Analysis, Database Management System , convergence of key trends – ; data – web analytics – big data	
and marketing – fraud management – big data a big data in medicine – introduction to Hadoop	and b and alg advertis – open	orithn sing a sourc	nic trad and big ce techr	sk and big data – credit risk ling – big data and healthcare – data– big data technologies – nologies – cloud and big data – ing analytics – inter and trans	9
and marketing – fraud management – big data a big data in medicine – introduction to Hadoop mobile business intellige	and b and alg advertis - open ence - (orithn sing a sourc Crowo	nic trad and big ce techr d sourc	sk and big data – credit risk ling – big data and healthcare – data– big data technologies – nologies – cloud and big data –	9
and marketing – fraud management – big data a big data in medicine – introduction to Hadoop mobile business intellige firewall analytics. Unit-2 NOSQL DATA M Introduction to NoSQL – document data models databases – materialized	and b and alg advertis - open ence - (IANAG aggrega - relat views -	orithm sing a sourc Crowo EME ate da tionsh	nic trad and big the techr d source NT ta moduli ta moduli ips –g ibution	sk and big data – credit risk ling – big data and healthcare – data– big data technologies – nologies – cloud and big data –	9 9 9

Data format – analyzing data with Hadoop – scaling out – Hadoop streaming – Hadoop pipes – design of Hadoop distributed file system (HDFS) – HDFS concepts – Java interface – data flow – Hadoop I/O – data integrity – compression – serialization – Avro – file-based data structures	9
Unit-4 MAPREDUCE APPLICATIONS	
MapReduce workflows – unit tests with MRUnit – test data and local tests – anatomy of MapReduce job run – classic Map-reduce – YARN – failures in classic Map-reduce and YARN – job scheduling – shuffle and sort – task execution –MapReduce types – input formats – output formats	9
Unit-5 HADOOP RELATED TOOLS	
Hbase – data model and implementations – Hbase clients – Hbase examples – praxis. Cassandra – Cassandra data model –cassandra examples – cassandra clients –Hadoop integration. Pig – Grunt – pig data model – Pig Latin – developing and testing Pig Latin scripts. Hive – data types and file formats – HiveQL data definition – HiveQL data manipulation –HiveQL queries-case study.	9
List of Experiments	Practical Hours
11. Exercise on Map reduce Concept of Hadoop	2
12. Exercise using Hbase	2
13. Data Analysis lab : Case study 1	2
14. Data Analysis lab: Case study 2	2
15. Data Explorer Lab	2
Self-study : NA	
Site/Industrial Visits :	
 Course outcomes: Describe big data and use cases from selected business domains Discuss open source technologies Explain NoSQL big data management Discuss basics of Hadoop and HDFS Discuss map-reduce analytics using Hadoop along with as HBase, Cassandra, I for big data Analytics 	Pig, and Hive

Text Books:

- 3. Tom White, "Hadoop: The Definitive Guide", 4th Edition, O'Reilley, 2012.
- 4. Eric Sammer, "Hadoop Operations",1st Edition, O'Reilley, 2012.

Reference Books:

- 5. VigneshPrajapati, Big data analytics with R and Hadoop, SPD 2013.
- 6. E. Capriolo, D. Wampler, and J. Rutherglen, "Programming Hive", O'Reilley, 2012.
- 7. Lars George, "HBase: The Definitive Guide", O'Reilley, 2011.
- 8. Alan Gates, "Programming Pig", O'Reilley, 2011.

Online Resources:

Mapp	oing v	with F	Progra	m Ou	tcome	s (POs	s)								
CO						I	? 0						PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3												1	
CO2	3	3												1	
CO3			2		3									1	
CO4			2		3									1	
CO5	3	3			3									1	

	Course	Name	Big I	Data Security Analytics		
		Cour	se Coc	le : HODA642		
	L	Т	Р	Cate	gory	
Contact Hrs./Week	3	0	2	CIA M	arks	50
Contact Hrs./Sem.	45	0	30	ESE Ma	arks	50
Credits.	3	0	1	Exam He	ours	3
		_		principles of security model in Big Gecurity, Cyber Security	g Data	
Units					T e a c Hours	
Unit-1 Security Mode						
-Components of info	ormation	Systen	n -SD	- NSTISSC Security Model LC – Information assurance - ew of Security threats-– Security	Ģ	9
Unit-2 Web Security					<u> </u>	
	ervices, Id	entity	Manag	lications and Services, Basic gement and Web Services, ations, Challenges.	ç)
Unit- Network Securi	ity					
Naturank accumity				detection and Management -	Ģ	9
Firewall – Ecommerce Next Generation Netw		- Comj	puter I	orensics - Security for VPIN and		

Host and Application security -Control hijacking, Software architecture and a simple buffer overflow - Common exploitable application bugs, shellcode - Buffer Overflow - Side-channel attacks - Timing attacks, power analysis, cold-boot attacks, defenses – Malware - Viruses and worms, spyware, key loggers, and botnets; defenses auditing, policy - Defending weak applications - Isolation, sandboxing, virtual machines.	9
Unit-5 : Digital Water Marking	
Introduction, Difference between Watermarking and Steganography, Types and techniques (Spatial-domain, Frequency-domain, and Vector quantization based watermarking), Attacks and Tools (Attacks by Filtering, Remodulation, Distortion, Geometric Compression, Linear Compression), Watermark security & authentication.	9
List of Experiments	Practical Hours
1. Implementation of Hadoop cluster	6
2. Implementation of NoSQL Database, Apache HBase.	6
3. Implementation of MapReduce application on Hadoop cluster	6
4. Triggering DDOS attack	6
5. Analysing the network security logs for security analytics	6
Self-study :	
Site/Industrial Visits :	
Course outcomes: CO1: Explain the various security models and threats(K2) CO2: Outline the need of security services, manage and address the challed applications(K2) CO3: Examine various network security models(K4) CO4: Classify the various security threats, attacks and counter measures in s	0

(K4) CO5: Conclude the attacks and counter measure tools using watermarking technique(K4)

Text Books:

1. William Stallings, "Cryptography and Network Security: Principles and Practice", 6 th Edition, PHI, 2014.

2. Michael E. Whitman and Herbert J Mattord, "Principles of Information Security", 6 th edition, Vikas Publishing House, 2017.

3. Peter Wayner, Disappearing Cryptography–Information Hiding: Steganography & Watermarking, Morgan Kaufmann Publishers, New York, 2002.

4. Ingemar J. Cox, Matthew L. Miller, Jeffrey A. Bloom, Jessica Fridrich, TonKalker, Digital Watermarking and Steganography, Margan Kaufmann Publishers, New York, 2008.

Reference Books:

1. Bill Nelson, Amelia Phillips, F.Enfinger and Christopher Stuart, "Guide to Computer Forensics and Investigations, 4 th ed., Thomson Course Technology, 2010.

4. Matt Bishop, "Computer Security: Art and Science", 1 st edition, Addison-Wesley Professional, 2015.

3. Neil F. Johnson, Zoran Duric, Sushil Jajodia, Information Hiding: Steganography and Watermarking-Attacks and Countermeasures, Springer, 2012.

4. Stefan Katzenbeisser, Fabien A. P. Petitcolas, Information Hiding Techniques for Steganography and Digital Watermarking, Artech House Print on Demand, 1999.

Online Resources:

http://www-01.ibm.com/software/data/bigdata/use-cases/security-intelligence.html http://blogs.cisco.com/security/big-data-in-security-part-i-trac-tools/

http://blogs.cisco.com/security/big-data-in-security-part-ii-the-amplab-stack/

http://blogs.cisco.com/security/big-data-in-security-part-v-anti-phishing-in-the-cloud/ Email scam

http://blogs.igalia.com/dpino/2012/08/07/metamail-email-analysis-with-hadoop/ http://blogs.cisco.com/security/big-data-in-security-part-iv-email-auto-rule-scoring-onhadoop/

Security analysis

http://healthitsecurity.com/2013/10/11/csa-report-big-data-analytics-can-improve-itsecurity/

http://www.cisco.com/web/ME/connect2014/saudiarabia/pdf/ ahmed_fakahany_ibm_sbm_big_data_internet_of_things.pdf

http://bigdatablog.emc.com/2013/01/30/rsa-security-analytics/

http://cybersecurity.mit.edu/2013/11/mobile-malware-analysis-in-hadoop/

http://blogs.cisco.com/security/threat-detection-a-big-data-approach-to-security/ Reasoning Reference:

http://machinelearningbigdata.blogspot.com/

http://www.bigdatatraining.in/machine-learning-training/

http://www.slideshare.net/Cataldo/apache-mahout-tutorial-recommendation-20132014 **Big data sets:**

http://www.kdnuggets.com/2011/02/free-public-datasets.html

http://aws.amazon.com/publicdatasets/

http://www.quora.com/Where-can-I-find-large-datasets-open-to-the-public

http://stackoverflow.com/questions/2674421/free-large-datasets-to-experiment-withhadoop

http://www.ll.mit.edu/mission/communications/cyber/CSTcorpora/ideval/data/

Map	ping	with	Progr	am Ou	tcome	s (POs))									
CO		РО												PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
C O 1	2	2	2		1								1	1		
C O 2	2	2	2		1								1	1		
C O 3	2	2			1								1			
C O 4	2	2											1			

C O	2						1	
5								

Course Name: Web Analytics									
Course Code : HODA741									
	L	Т	Р	Category					
Contact Hrs./Week	3	0	2	CIA Marks	50				
Contact Hrs./Sem.	45	0	30	ESE Marks	50				
Credits.	3	0	1	Exam Hours	3				

Course objectives:

This Web Analytics course covers fundamental concepts of web analytics and dives deep into web, social and content and analytics, illustrating common analytical scenarios and how to use popular web analytics tools used by marketers across the major industry domains. The course approaches web analytics from a strategic and practical perspective, showcasing techniques for using Google Web analytics and other platforms and tools. You'll keep pace with the most important analytics trends and prepare for a career in web and digital analytics.

Prerequisites:

Internet and Web Programming Basics of Data Analytics

Units	Teaching Hours
Unit-1	
 The Bold New World of Web Analytics 2.0 State of the Analytics Union, State of the Industry, Rethinking Web Analytics: Meet Web Analytics 2.0 The Awesome World of Clickstream Analysis: Metrics <i>Eight Critical Web Metrics:</i> Visits and Visitors, Time on Page and Time on site, Bounce Rate, Exit Rate, Conversion rate, Engagement. Web Metrics Demystified, Strategically-aligned Tactics for Impactful Web Metrics 	9
Unit-2	

Competitive Intelligence Analysis	9
CI Data Sources:	
Toolbar Data, Panel Data, ISP(Network) Data, Search Types and Secrets	
Website Traffic Analysis: Comparing Long Term Traffic Trends, Analyzing Competitive Sites Overlap and Opportunities, Analyzing Referrals and Destinations	
Search and Keyword Analysis	
Top Keywords Performance Trend, Geographic Interest and Opportunity Analysis, Related and Fast Rising searches, Share-of Shelf Analysis, Competitive Keyword Advantage Analysis, Keyword Expansion Analysis	
Unit-3	
Emerging Analytics: Social, Mobile and Video Measuring the New Social Web: The Data Challenge, The Content Democracy Evaluation, The Twitter Revolution Analyzing Offline Customer Experiences(applications), Analyzing mobile customer Experience: Mobile Data Collection, Mobile Reporting and Analysis Measuring the success of Blogs: Raw Author Contribution, Holistic Audience growth, Citations and Ripple Index, Cost of Blogging, Benefit(ROI) from Blogging Quantifying the Impact of Twitter: Growth in Number of Followers, Message Amplification, Click-Through Rates and Conversions, Conversation Rate, Emerging Twitter Metrics Analyzing Performance of Videos Data Collection for Videos, Key Video Metrics and Analysis, Advanced Video Analysis	9
Unit-4	

Case Stu	dy: Google Analytics- Part 1	9
	Web Analytics, What Google Analytics Contributes, How Google Fits in the Analytics Ecosystem.	
and Doci profile, Campai	An Implementation Plan : Gather Business Requirements, Analyze ument Website Architecture, Create an account and configure your Configure the tracking code ad tag pages, Tag Marketing gns ,Create Additional User Accounts and Configure g,Perform operational Configuration Steps	
Data Co	e Covers: How Google Analytics works ollection and Processing, Reports, About the tracking code, nding Page views.	
Unit-5		
Case Stu	dy: Google Analytics- Part 2	9
	Visitor Clicks, Outbound Links and Non HTML Files e Tracking Cookies	
Google A	Analytics Accounts and Profiles	
Creating Settings,	nalytics Accounts, Creating a Google Analytics Account: Additional Profiles, Access Levels, All about Profiles: Basic Profile Profile Name, Website URL, Time Zone, Default Page, Exclude URL arameters, E-commerce settings, Tracking On-site Search, Applying	
List of Ex	speriments	Practical Hours
1.	Perform setting up and Installing Hadoop	
2.	Implement the following file management tasks in Hadoop: Adding files and directories Retrieving files Deleting files	
3.	Run a basic Word Count Map Reduce program to understand Map Reduce Paradigm. i)Find the number of occurrence of each word appearing in the input file(s) ii)Performing a MapReduce Job for word search count (look for specific keywords• in a file	

4. Install, Deploy & configure Apache Spark Cluster. Run apache spark applications using Scala.
5. Data analytics using Apache Spark on Amazon food dataset, find all the pairs of items frequently reviewed together
6. Tracking Visitor Clicks, Outbound Links using a Google Analytics.
7. Creating a Google Analytics Account and Creating Additional Profiles, Access Levels.
8. Basic Profile Settings, Profile Name using a Google Analytics.
Self-study : NA

Course outcomes:

- Demonstrate the fundamental concepts of web analytics.(L2)
- Illustrate various competitive intelligence analysis in web analytics.(L2)
- Analyze and Examine Social, Mobile and Video Emerging Analytics.(L3)
- Examine working of Google Analytics and creating an Implementation Plan.(L3)
- Develop Google Analytics Accounts and Profiles.(L5)

Text Books:

- 1. Web Analytics 2.0: The Art of Online Accountability and Science of Customer Centricity, Avinash Kaushik , First Edition, Wiley Publishing, 2010. (UNIT 1,2 and 3).
- 2. Google Analytics: Understanding Visitor Behavior , Justin Cutroni, First Edition, O'Rielly Media, 2010. (UNIT 4 and 5).

Reference Books:

- 1. Practical Web Analytics for User Experience How Analytics Can Help You Understand Your Users by Beasley, Michael, Elsevier, 2013.
- 2. Mining the Social Web, 3rd Edition, Mikhail Klassen , Matthew A. Russell,O'Reilly Media, Inc,2019.
- 3. Bing Liu, "Web Data Mining: Exploring Hyperlinks, Content, and Usage Data", 2 nd Edition, Springer, 2011.
- 4. Justin Cutroni, "Google Analytics", O'Reilly, 2010. 6. Eric Fettman, Shiraz Asif, Feras Alhlou, "Google Analytics Breakthrough", John Wiley & sons, 2016

Online Resources:

https://nptel.ac.in/courses/110106072/ https://nptel.ac.in/courses/110/107/110107092/ https://nptel.ac.in/courses/110/105/110105089/

Mapping with Program Outcomes (POs)

CO

PO

PSO

	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1	1		1								2	2	
CO2	2	2	2		1								2	2	
CO3	3	2	2		2								2	2	1
CO4	3	2	2		2								2	2	1
CO5	3	3	2		2								2	2	1

HONOURS IN CYBER SECURITY

		Cour	se Co	de : HOCS541	
	L	Т	Р	Category	
Contact Hrs./Week	3	0	2	CIA Marks	50
Contact Hrs./Sem.	45	0	30	ESE Marks	50
Credits.	3	0	1	Exam Hours	3

statistical information for addressing cryptography, error correction and coding, information theory and cryptanalysis. The student would also get a clear idea on some of the cases with their analytical studies in information coding and its related fields.

Prerequisites: Probability and Queuing Theory	
Units	Teaching Hours
Unit-1	
Probability Fundamentals, Bayes' rule, Markov chains and application to pattern search algorithms, Classical statistical inference, Bayesian statistical inference, Regression techniques	9
Unit-2	
Information coding, Pseudorandom number generators, discrete random variables, special distributions and mixed random variables, link and rank analysis, probability bounds, limiting theorem and convergence	9
Unit-3	
Risk M Basics of statistical learning: models, regression, curse of dimensionality, overfitting, etc. Optimization and convexity, Gradient descent, Newton's method	9
Unit-4	
Classification and similarity analysis, linear discriminative analysis, regression analysis, iterative permutation analysis, Support vector machines, nearest neighbor and application of entropy	9

Unit-5	
Clustering algorithms, graph analysis, pattern detection, Knowledge driven system design, learning with errors, Basics of neural networks	9
List of Experiments	Practical Hours
16. Markov chains, pattern search algorithms, Regression techniques	
17. Mixed random variables, Rank analysis, limiting theorem	
18. Optimization, Gradient descent, Newton's method	
19. Support vector machines, Nearest neighbour	
20. Neural Networks	
Self-study :	
Site/Industrial Visits : Visit to Forensic lab	
CO 4: To provide means to find the similarities between the applications and v of the sub-system/system CO 5: To analyze about best possible patterns to cluster the possible solutions vulnerabilities	
 Text Books: 1. Gnedenko, Boris V. Theory of probability. Routledge, 2018. 2. Beichelt, Frank. Applied Probability and Stochastic Processes. Chapman and H 3. Li, X. Rong. Probability, random signals, and statistics. CRC press, 2017 	all/CRC, 2016
 Reference Books: Grimmett, Geoffrey, Geoffrey R. Grimmett, and David Stirzaker. Probability and processes. Oxford university press, 2001. Papoulis, Athanasios, and S. Unnikrishna Pillai. Probability, random variables, processes. Tata McGraw-Hill Education, 2002. Rozanov, Yu. Probability theory, random processes and mathematical statistics. Springer Science & Business Media, 2012. 	and stochastic
Online Resources:	
Mapping with Program Outcomes (POs)	

	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	2	2			2					2	2	
CO2	3	3	3	2	1			2					2	2	
CO3	3	3	2	2				2					2	2	
CO4	3	3	2	1				2					2	2	
CO5	3	3	2					2					2	2	

		Cour	se Coo	le : HOCS641
	L	Т	Р	Category
Contact Hrs./Week	3	0	2	CIA Marks
Contact Hrs./Sem.	45	0	30	ESE Marks
Credits.	3	0	1	Exam Hours

cyber security for addressing cryptography, data protection, information-network security and detection of attacks. The student would also get a clear idea on some of the cases with their analytical studies in cyber-attacks and hacking in the related fields.

Prerequisites: : Cryptography and Network security-BTCS631	
Units	Teaching Hours
Unit-1	
Introduction to ethical hacking, IP addressing, Network routing protocols, network security, network scanning, and vulnerability assessment OpenVAS, Nessus, etc. of computation device (mobile, pc, etc.) and network of the system	9
Unit-2	
Computation system hacking, modes of gathering information, password cracking, penetration testing including backdoor issues, Malware threats and different cyber-related attacks	9
Unit-3	•
Introduction to Mobile Hacking, encryption types and attacks, different mobile platforms and corresponding vulnerabilities	9
Unit-4	1
Evading firewalls, standard detection systems and frameworks, and other possible ways of detecting attacks	9
Unit-5	·

Case studies: various hacking scenarios and their information gathering along with possible solutions.	9
List of Experiments	Practical Hours
1. Network scanning and vulnerability detection approaches	2
2. Information gathering modes, penetration testing, threat response process	2
3. Mobile hacking, encryption-attacks testing, mobile platform vulnerability	2
4. Evading firewalls and detection of attacks based on different parameters	2
5. Any one hacking scenarios and their information gathering response for mobile platform and network	2
Self-study :	

Site/Industrial Visits :

Course outcomes:

CO 1: to describe the vulnerability scanning for network

CO 2: to identify the information gathering resources for any attack on the network

CO 3: to evaluate different hacking process and corresponding attacks for mobile platforms

CO 4: to provide means to evade fire-walls and other security parameter for ethical hacking CO 5: to analyze about best possible solutions for different vulnerabilities that are exploited for hacking

Text Books:

- 1. Thompsons, Josh. Hacking: Hacking For Beginners Guide On How To Hack, Computer Hacking, And The Basics Of Ethical Hacking (Hacking Books). CreateSpace Independent Publishing Platform, 2017.
- 2. Weidman, Georgia. Penetration testing: a hands-on introduction to hacking. No Starch Press, 2014.
- 3. Dwivedi, Himanshu. Mobile application security. Tata McGraw-Hill Education, 2010

Reference Books:

- 1. Engebretson, Patrick. The basics of hacking and penetration testing: ethical hacking and penetration testing made easy. Elsevier, 2013.
- 2. McNab, Chris. Network security assessment: know your network. " O'Reilly Media, Inc.", 2007.
- 3. Simpson, Michael T., Kent Backman, and James Corley. Hands-on ethical hacking and network defense. Cengage Learning, 2010

Online Resources:

Mapping with Program Outcomes (POs)

CO		РО												PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	3	2	2			2					2	2		
CO2	3	3	3	2	1			2					2	2		
CO3	3	3	2	2				2					2	2		
CO4	3	2						2	3				2	2		
CO5	3	2				2		2	3			2	2	2		

Course I	Name:	Cybe	r Fore	nsics and Malware Detection	
		Cour	se Co	de : HOCS642	
	L	T	Р	Catego	ory
Contact Hrs./Week	3	0	2	CIA Mar	rks 50
Contact Hrs./Sem.	45	0	15	ESE Mar	rks 50
Credits.	3	0	1	Exam Hou	urs 3
Data recovery and its a	nalysis nodolog and Ra	s. Thi gy app indom	s cou plied t		are detection
Units				,	Teaching Hours
Unit-1					1
5				orensics; Linux Forensics, Mac OS asics; Mobile Forensics; Cloud	9
Unit-2					1
				Emails and Email Crime, Bitcoin ta Recovery & Data Analysis	ç
Unit-3					
malware, malware types-	viruse	es, wo	orms,	ots, malware threats, evolution of rootkits, Trojans, bots, spyware, tatic malware analysis, dynamic	9
Unit-4					

STATIC ANALYSIS: Analyzing Windows programs, Anti-static analysis techniques- obfuscation, packing, metamorphism, polymorphism	9
DYNAMIC ANALYSIS: Live malware analysis, dead malware analysis, analyzing traces of malware- system-calls, api-calls, registries, network activities. Anti-dynamic analysis techniques- anti-vm, runtime-evasion techniques, Malware Sandbox, Monitoring with Process Monitor, Packet Sniffing with Wireshark, Kernel vs. User-Mode Debugging, OllyDbg, Breakpoints, Tracing, Exception Handling, Patching	
Unit-5	
 Malware Functionality: Downloader, Backdoors, Credential Stealers, Persistence Mechanisms, Privilege Escalation, Covert malware launching- Launchers, Process Injection, Process Replacement, Hook Injection, Detours, APC injection Malware Detection Techniques: Signature-based techniques: malware signatures, packed malware signature, metamorphic and polymorphic malware signature Nonsignature based techniques: similarity-based techniques, machine-learning methods, 	9
invariant inferences	
List of Experiments	Practical Hours
1. Set up a safe virtual environment to analyse malware	
2. Quickly extract network signatures and host-based indicators	
3. Overcome malware tricks like obfuscation, anti-disassembly, anti-debugging, and anti-virtual machine techniques	
4. Develop a methodology for unpacking malware and get practical experience with five of the most popular packers	
5. Install Reanimator in your Windows machine and scan the system for Malware and prepare one report for the same	
Self-study :	

Course outcomes:

- 1. Students will be able to understand the fundamentals of Cyber forensic over different flatforms.
- 2. Students are able understand concepts of Malware Forensics; Web Attack Forensics; Bitcoin Forensics; Cyber Laws and Data Recovery & Analysis
- 3. Students will be able to understand the nature of malware, its capabilities, and how it is combated through detection and classification
- 4. Students will be able to apply the tools and methodologies used to perform static and dynamic analysis on unknown executables.
- 5. Students will be able to understand the malware functionality and malware detection techniques

Text Books:

- 1. Practical Cyber Forensics: An Incident-Based Approach to Forensic Investigations: Reddy, Niranjan, Published by Apress, Berkeley, CA, DOIhttps://doi.org/ 10.1007/978-1-4842-4460-9, Print ISBN 978-1-4842-4459-3, 2019
- 2. Practical malware analysis The Hands-On Guide to Dissecting Malicious Software by Michael Sikorski and Andrew Honig ISBN-10: 159327-290-1, ISBN-13: 978-1-59327-290-6, 2012 2

Reference Books:

1. Malware Detection A Complete Guide - 2019 Edition, Gerardus Blokdyk, Published by 5STARCooks, 2019, ISBN: 0655900845, 9780655900849

Online Resources:

Mapp	oing	with I	rogra	ım Ou	tcome	es (PO	s)									
CO	РО													PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	1												2		2	
CO2	1												2		2	
CO3	2	2											2		2	
CO4		2		1	1								2		2	
CO5	1												2		2	

		Cour	se Coo	de : HOCS741					
	L T P Cate								
Contact Hrs./Week	3	0	2	CIA Mar	rks 50				
Contact Hrs./Sem.	45	0	30	ESE Marks 5					
Credits.				Exam Hou	urs 3				
ensure the data is reco	vered in the some of	time at the ca	and wl	nding preventions and incident hole system is operational. The st ith their analytical studies in IDS ecurity-BTCS631	tudent would				
Units					Teaching Hours				
Unit-1					1				
attacks, basics of incid detection, Intrusion d	ent detect	tion, j syster	paramo n and	vironment, Network security and eters for assessment of intrusion Detection approaches, Misuse based detection, hybrid detection	9				
and statistics									
and statistics Unit-2 Centralized, Distributed Intrusion detection in Intrusion Detection, Pr	security, ' elude Int	Tool 9 rusior	Selection Deteo	on Detection, Tiered architecture, on and Acquisition Process, Bro ction, Cisco Security IDS, Snorts re models of IDs and IPs	9				
and statistics Unit-2 Centralized, Distributed Intrusion detection in Intrusion Detection, Pr Intrusion Detection, NI	security, ' elude Int	Tool 9 rusior	Selection Deteo	on and Acquisition Process, Bro ction, Cisco Security IDS, Snorts	9				
and statistics Unit-2 Centralized, Distributed Intrusion detection in Intrusion Detection, Pr Intrusion Detection, NE Unit-3	security, ' elude Intr R security nse, Prepar	Tool S rusior 7, Arcl	Selection Deternitectu r Incid	on and Acquisition Process, Bro ction, Cisco Security IDS, Snorts re models of IDs and IPs ent Response, Live Data Collection,	9				

Unit-5 Case studies: various intrusion scenarios and their incident response and evidence gathering along with possible solutions. List of Experiments 21. Intrusion detection system and Detection approaches 22. Intrusion detection in security, Tool Selection and Acquisition Process 23. Preparing for Incident Response, Live Data Collection, Preparation, Identification 24. Forensics Duplication, Network Surveillance/Evidence, statistical Analysis 25. Any one intrusion scenarios and their incident response Self-study : Site/Industrial Visits : Course outcomes: CO 1: to evolve from design protection to detection of intrusions occurs. CO 3: to evaluate the intrusions at a better pace and quickly recover from the while bring the intruders/hackers to justice. CO 4: to provide hands-on demonstration based on the parameters to detect intru C0 5: to analyze about best practices that comprise intrusions with incident response	(Dractical
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22. Intrusion detection in security, Tool Selection and Acquisition Process 23. Preparing for Incident Response, Live Data Collection, Preparation, Identification 24. Forensics Duplication, Network Surveillance/Evidence, statistical Analysis 25. Any one intrusion scenarios and their incident response Self-study : Site/Industrial Visits : Course outcomes: CO 1: to evolve from design protection to detection of intrusions CO 2: to identify the incident response when a computer intrusion occurs. CO 3: to evaluate the intrusions at a better pace and quickly recover from th while bring the intruders/hackers to justice. CO 4: to provide hands-on demonstration based on the parameters to detect intru CO 5: to analyze about best practices that comprise intrusions with incident response	Practical Hours
 23. Preparing for Incident Response, Live Data Collection, Preparation, Identification 24. Forensics Duplication, Network Surveillance/Evidence, statistical Analysis 25. Any one intrusion scenarios and their incident response Self-study : Site/Industrial Visits : Course outcomes: CO 1: to evolve from design protection to detection of intrusions CO 2: to identify the incident response when a computer intrusion occurs. CO 3: to evaluate the intrusions at a better pace and quickly recover from the while bring the intruders/hackers to justice. CO 4: to provide hands-on demonstration based on the parameters to detect intru CO 5: to analyze about best practices that comprise intrusions with incident response 	
Identification 24. Forensics Duplication, Network Surveillance/Evidence, statistical Analysis 25. Any one intrusion scenarios and their incident response Self-study : Site/Industrial Visits : Course outcomes: CO 1: to evolve from design protection to detection of intrusions CO 2: to identify the incident response when a computer intrusion occurs. CO 3: to evaluate the intrusions at a better pace and quickly recover from th while bring the intruders/hackers to justice. CO 4: to provide hands-on demonstration based on the parameters to detect intru CO 5: to analyze about best practices that comprise intrusions with incident response Text Books:	
25. Any one intrusion scenarios and their incident response Self-study : Site/Industrial Visits : Course outcomes: CO 1: to evolve from design protection to detection of intrusions CO 2: to identify the incident response when a computer intrusion occurs. CO 3: to evaluate the intrusions at a better pace and quickly recover from th while bring the intruders/hackers to justice. CO 4: to provide hands-on demonstration based on the parameters to detect intru CO 5: to analyze about best practices that comprise intrusions with incident response Text Books:	
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	sions
 Ali A. Ghorbani, Wei Lu, "Network Intrusion Detection and Prevention: Concepts Techniques", Springer, 2010 Luttgens, Jason T., Matthew Pepe, and Kevin Mandia. Incident response & compu- forensics. McGraw-Hill Education, 2014 	
 Reference Books: 3. Earl Carter, Jonathan Hogue, "Intrusion Prevention Fundamentals", Pearson Educe 4. Casey, Eoghan. Digital evidence and computer crime: Forensic science, computers internet. Academic press, 2011. 	

Mapping with Program Outcomes (POs)

CO	РО											PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	2	2	2		2					2	2	
CO2	3	3	3	2	2			2					2	2	
CO3	3	3	3	2	1			2					2	2	
CO4	3	2	1					2	3				2	2	
CO5	3	2						2	3			2	2	2	