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FOREWORD

The vital aspect of Computer Science & Engineering program is problem solving through programming. It is an essential skill required to carry out profession of Software Engineer. CSE graduates practice the activities (analysis, design, development, testing and maintenance) of software development life cycle to solve complex and challenging real world problems.

R22 Curriculum enables our students to start with the basic science, basic engineering and introductory programming courses. Further, they learn the mathematical foundations of computing; get hands-on experience in building software solutions using various technologies for various real-world problems and pursue advanced courses such as Artificial Intelligence, Machine Learning, Cloud Computing, Big Data & Analytics, Internet of Things and much more.

Salient Features of R 22 Curriculum:

- Multidisciplinary holistic education with continuous learning and continuous assessment.
- Lateral entry and lateral exit options.
- Credit Earning by credit transfer.
- Honors/ Research Honors/ Minor/ Add-on Diploma/ Add-on Certification and Dual B.Tech.+ M.Tech./ MBA Degree of 5 Years.
- Semester drop option to pursue innovation, incubation, entrepreneurial and advanced exploratory activities and subsequent re-entry.

Emphasis on continuous formative assessment with a creative summative assessment will facilitate the student to "Move away from high stake examinations – towards more continuous and comprehensive evaluation".

The Board of Studies of B. Tech. CSE-CS Programme consists of a right mix of eminent personalities from Academic, Research and Industry Organizations, besides experienced faculty members of the University.

External BoS Members:

- 1. Prof. C. R. Rao, Professor SCIS, University of Hyderabad.
- 2. Prof. R. V. B.Subramanyam, Professor, Department of CSE, NIT Warangal.
- 3. Dr. B. Venkata Ramana, Assoc. Professor & HoD, Department of CSE, IIT Tirupathi.
- 4. Dr. V. Radha, Assoc. Professor, IDRBT, Hyderabad.
- 5. Dr. Nagesh Bhattu Sristy, Asst. Professor, Department of CSE, NIT AP.
- 6. Dr. M. Dinesh, Research Scientist, Philips, Bangalore.

I thank all the BOS members, Academic Council Members and University authorities for their continuous support and encouragement towards design of this innovative curriculum for CSE.

Dr. Venkatesulu DondetiHead, Department of CSE
VFSTR Deemed to be University



VISION

To evolve into a Centre of Excellence in Science & Technology through creative and innovative practices in teaching – learning, towards promoting academic achievement and research excellence to produce internationally accepted, competitive and world class professionals who are psychologically strong & emotionally balanced, imbued with social consciousness & ethical values.

MISSION

To provide high quality academic programmes, training activities, research facilities and opportunities supported by continuous industry - institute interaction aimed at promoting employability, entrepreneurship, leadership and research aptitude among students and contribute to the economic and technological development of the region, state and nation.

Department of COMPUTER SCIENCE AND ENGINEERING - CYBER SECURITY

VISION of the department

To evolve as a centre of high repute in Computer Science & Engineering and create computer software professionals trained on problem solving skills imbued with ethics to serve the ever evolving and emerging requirements of IT Industry and society at large.

MISSION of the department

- **M**₁: Imparting quality education through well designed curriculum, innovative teaching and learning methodologies integrated with professional skill development activities to meet the challenges in the career.
- $\mathbf{M_2}$: Nurture research and consultancy activities amongst students and faculty by providing State-of-art facilities and Industry-Institute Interaction.
- **M**₃: Developing capacity to learn new technologies and apply to solve social and industrial problems to become an entrepreneur.

B.Tech in CSE-Cyber Security

Program Educational Objectives (PEOs)

Program Educational Objectives (PEOs) are established through a consultation process. PEOs are broad statements that describe the career and professional accomplishments that the graduates should achieve within three to five years after their graduation.

Graduates of the UG-CSE-CS program will be able to

- PEO1: Pursue a successful professional career in IT and IT-enabled industries.
- PEO2: Pursue lifelong learning in generating innovative engineering solutions using research and complex problem-solving skills.
- PEO3: Demonstrate professionalism, ethics, inter-personal skills and continuous learning to develop leadership qualities..

Program Specific Outcomes (PSOs)

The students will be able to

- PSO1: Explore Security Essentials: Gain in-depth knowledge on cyber security landscape with its evolving threats and vulnerabilities
- **PSO2:** Development of Security Solutions: Design and development of cyber security solutions using standard tools and practices

Program Outcomes (POs)

Program Outcomes (POs), are attributes acquired by the student at the time of graduation. The POs given in below, ensure that the POs are aligned to the Graduate Attributes (GAs) specified by National Board of Accreditation (NBA). These attributes are measured at the time of Graduation.

- **PO1:** Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2: Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3:** Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4:** Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO5: Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- **PO6:** The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7:** Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **P08:** Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9:** Individual and team-work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10:** Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11:** Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12:** Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.





COURSE STRUCTURE - R22

I Year I Semester

Course Code	Course Title	L	Т	Р	С	Course category
22MT103	Linear Algebra and Ordinary Differential Equations	3	2	0	4	Basic Sciences
22PY105	Semiconductor Physics and Electromagnetics	2	0	2	3	Basic Sciences
22EE101	Basics of Electrical and Electronics Engineering	2	0	2	3	Basic Engineering
22CS103	IT Workshop and Tools	0	2	4	3	Basic Engineering
22TP103	Programming in C	2	0	4	4	Basic Engineering
22EN102	English Proficiency and Communication Skills	0	0	2	1	Humanities
22TP101	Constitution of India	0	2	0	1	Binary Grade
22SA101	Physical Fitness, Sports and Games-I	0	0	3	1	Binary Grade
	9	6	17	20		
		32 Hrs		20		

I Year II Semester

Course Code	Course Title	L	Т	Р	С	Course category
22MT106	Algebra	3	2	0	4	Basic Sciences
22MT109	Mathematical Foundation for Cyber Security	2	2	0	3	Basic Sciences
22ME101	Engineering Graphics	2	0	2	3	Basic Engineering
22TP104	Basic Coding Competency	0	1	3	2	Basic Engineering
22EN104	Technical English Communication	2	0	2	3	Humanities
22CS104	Python Programming	2	0	2	3	Professional Core
22SA102	Orientation Session	0	0	6	3	Binary Grade
22SA103	O3 Physical Fitness, Sports and Games – II 0 0 3		3	1	Binary Grade	
Total 11		11	5	18	22	
			34 Hrs		22	

COURSE STRUCTURE - R22

II Year I Semester

Course Code	Course Title	L	Т	Р	С	Course category		
22ST202	Probability and Statistics	3	0	2	4	Basic Sciences		
22TP201	Data Structures	2	2	2	4	Basic Engineering		
22MS201	Management Science	2	2	0	3	Humanities		
22CS201	Database Management Systems	2	2	2	4	4 Professional Core		
22CS203	Object-Oriented Programming through JAVA	2	0	4	4	Professional Core		
22AM202	Digital Logic and Computer Organization	2	2	0	3	Professional Core		
22CT201	Environmental Studies	1	1	0	1	Basic Sciences		
22SA201	Life Skills-I	0	0	2	1	Binary Grade		
	NCC/ NSS/ SAC/ E-cell/ Student Mentoring/ Social activities/ Publication.	0	0	0	1	Binary Grade		
	Total				25			
					25			

II Year II Semester

Course Code	Course Title	L	Т	P	С	Course category
22TP203	Advanced Coding Competency	0	0	2	1	Basic Engineering
22TP204	Professional Communication	0	0	2	1	Humanities
22CS204	Computer Networks	3	0	2	4	Professional Core
22CS206	Design and Analysis of Algorithms	2	2	2	4	Professional Core
22CS207	Operating Systems	2	0	2	3	Professional Core
22CY201	Cyber Security and Cyber Laws	2	2	0	3	Professional Core
22SA202	Life Skills - II	0	0	2	1	Binary Grade
	Open Elective – 1	3	0	0	3	Open Elective
	Total	12	4	12	20	
	3	0	2	4		
	Total	15	4	14	24	
			33 Hrs	1	24	

R22 B.Tech.



DEGREE PROGRAMME





DEGREE PROGRAMME



COURSE STRUCTURE - R22

III Year I Semester

Course Code	Course Title	L	Т	Р	С	Course category
22TP301	Soft Skills Laboratory	0	0	2	1	Humanities
22DS203	Formal Languages and Automata Theory	2	2	0	3	Professional Core
22CS303	Web Technologies	2	0	4	4	Professional Core
22CS401	Cryptography and Network Security	3	0	2	4	Professional Core
22CY301	Inter-Disciplinary Project – Phase I	0	0	2	0	Project
22CY302	Industry Interface Course	1	0	0	1	Binary Grade
	Department Elective – 1	3	0	2	4	Department Elective
	Open Elective – 2	3	0	0	3	Open Elective
	NCC/ NSS/ SAC/ E-cell/ Student Mentoring/ Social activities/ Publication.	0	0	0	1	Binary Grade
	Total				21	
	3	0	2	4		
	Total				25	
					25	

III Year II Semester

Course Code	Course Title	L	Т	Р	С	Course category
22TP302	Quantitative Aptitude and Logical Reasoning	1	2	0	2	Humanities
22CY303	Blockchain Technology	2	0	2	3	Professional Core
22CY304	Digital Forensics	2	0	2	3	Professional Core
22CS302	Compiler Design	3	2	0	4	Professional Core
22CY305	22CY305 Inter-Disciplinary Project – Phase II			2	2	Project
	Department Elective – 2	3	0	2	4	Department Elective
	Open Elective – 3	3	0	0	3	Open Elective
	Total	14	4	8	21	
	3	0	2	4		
	17	4	10	25		
			31 Hrs	}	25	

COURSE STRUCTURE - R22

IV Year I Semester

Course Code	Course Title	L	Т	Р	С	Course category
22CY401	Internet of Things	3	0	2	4	Professional Core
22CY402	Web and Database Security	3	0	2	4	Professional Core
22CS403	Cloud Computing	3	0	2	4	Professional Core
	Department Elective – 3	3	0	2	4	Department Elective
	Department Elective – 4	3	0	2	4	Department Elective
	Total	15	0	10	20	
	Minor / Honours – 4	3	0	2	4	
	Total	18	0	12	24	
			30 Hrs	3	24	

IV Year II Semester

Course Code	Course Title	L	Т	Р	С	Course category
22CY403	Internship / Project Work	0	2	22	12	Project
	Total	0	2	22	12	
	Minor / Honors – 5	0	2	6	4	
	Total	0	4	28	16	
		32 Hrs			16	

R22 B.Tech.



DEGREE PROGRAMME









COURSE STRUCTURE - R22

Department Electives

Course Code	Course Title	L	T	Р	С
22CY801	Big Data Analytics	3	0	2	4
22CY802	Intrusion Detection and Prevention System	3	0	2	4
22CY803	Secure Coding and Software Security	3	0	2	4
22CY804	Tools and Techniques for Ethical Hacking	3	0	2	4
22CY805	Wireless Networks	3	0	2	4
22CS806	Machine Learning	3	0	2	4
22CS808	Mobile Application Development	2	0	4	4
22AM809	Introduction to Software Engineering	3	0	2	4

Honours for CSE

Course Code	Course Title	L	Т	Р	С
22CY951	Mobile and Wireless Security	3	0	2	4
22CY952	Advanced Cryptography	3	0	2	4
22CY953	Malware Analysis	3	0	2	4
22CY954	Security Audit and Risk Assessment	3	0	2	4
22CY955	Biometrics	3	0	2	4
22CY956	Capstone Project	0	2	6	4



COMPUTER SCIENCE AND ENGINEERING-CYBER SECURITY

B.Tech.

I SEMESTER

•	22MT103	-	Linear Algebra and Ordinary Differential Equations
F	22PY105	-	Semiconductor Physics and Electromagnetics
•	22EE101	-	Basics Of Electrical and Electronics Engineering
F	22CS103	-	IT Workshop and Tools
•	22TP103	-	Programming in C
•	22EN102	-	English Proficiency and Communication Skills
•	22TP101	-	Constitution of India
>	22SA101	-	Physical Fitness, Sports and Games-I

II SEMESTER

•	22MT106	-	Algebra
•	22MT109	-	Mathematical Foundation for Cyber Security
•	22ME101	-	Engineering Graphics
•	22TP104	-	Basic Coding Competency
F	22EN104	-	Technical English Communication
	22CS104	-	Python Programming
F	22SA102	-	Orientation Session
•	22SA103	-	Physical Fitness, Sports and Games-II

COURSE CONTENTS

ISEM & IISEM

22MT103 LINEAR ALGEBRA AND ORDINARY DIFFERENTIAL EQUATIONS

Hours Per Week:

L	Т	Р	С
3	2	0	4

PREREQUISITE KNOWLEDGE: Basics of matrices, Differentiation and Integration.

COURSE DESCRIPTION AND OBJECTIVES:

The goal of this course is to build a grasp of the principles of mathematics through matrices, differential equations and applications that serves as an essential tool in several engineering applications.

MODULE-1

UNIT-1 12L+8T+0P=20 Hours

MATRICES:

Definition of matrix; Types of matrices; Algebra of matrices, adjoint of a matrix, inverse of a matrix through adjoint and elementary row operations, Rank of a matrix, Echelon form, Normal form. Eigen values and Eigen vectors (up to 3 x 3 matrices only) and properties (without proofs).

UNIT-2 12L+8T+0P=20 Hours

APPLICATIONS OF MATRICES:

Consistency of system of linear equations, Solution of system of linear equations having unique solution and involving not more than three variables by Gauss elimination method and Gauss Jordan method. Cayley-Hamilton theorem (without proof), Power of a matrix, Inverse of a matrix. Strength of materials and strength of beams using Eigen value and Eigen vectors.

PRACTICES:

- Compute inverse of a matrix if exists.
- Explain with suitable examples how rank of matrix is independent of the elementary operations.
- Explain with suitable examples how rank of matrix is unique.
- Discuss with suitable examples when eigen values and eigen vectors are possible for a matrix.
- Discuss the possibility of solution of a system of equations.
- Discuss when inverse and power of a matrix exist using Cayley-Hamilton theorem.

MODULE-2

UNIT-1 12L+8T+0P=20 Hours

ORDINARY DIFFERENTIAL EQUATIONS (ODE):

First Order Differential Equations: Introduction to ODE, variable separable method, homogenous and non-homogenous differential equations, linear differential equations, Bernoulli's equations.

Second Order Differential Equations: Linear differential equations with constant coefficients with RHS of the form eax, xn, sin(ax) or cos(ax).

FFERENTIAL EQUATION

Source: https:// www.amazon.com/ Differential-Equations/dp/ B01H30X2JA

12L+8T+0P=20 Hours

SKILLS: UNIT-2

- ✓ Find rank of a matrix using different methods.
- ✓ Compute the eigen values and eigen vectors of a matrix.
- √ Find analytical solution of a differential equation using appropriate method.
- Demonstrate any one numerical method to solve differential equation

APPLICATIONS OF ODE:

Applications of ODE: Newton's law of cooling, Law of natural growth and decay, LR Circuit.

PRACTICES:

- Check the order and degree of an ODE.
- Find solution for any four ordinary differential equations by applying suitable method.
- Find numerical solution for any four ordinary differential equations by applying suitable method.
- Discuss some applications of ODE.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Apply the concepts of rank, eigen values and eigenvectors of a matrix and finding inverse of a matrix and powers of a matrix.	Apply	1	1, 2, 9, 10, 12
2	Apply differential equations in real life problems.	Apply	2	1, 2, 9, 10, 12
3	Analyse the solution of a system of linear equations and find it.	Analyze	1	1, 2, 9, 10, 12
4	Inspect the analytical method for solving differential equations and applications.	Analyze	2	1, 2, 9, 10, 12

TEXT BOOKS:

- 1. N. P. Bali, K. L. Sai Prasad, "A Textbook of Engineering Mathematics I, II, III", 2nd edition Universal Science Press, New Delhi, 2018.
- 2. B. S. Grewal,"Higher Engineering Mathematics", 44th edition, Khanna Publishers, 2018.

REFERENCE BOOKS:

- 1. Erwin Kreyszig, "Advanced Engineering Mathematics", 10th Edition, John Wiley & Sons, Inc. 2015.
- 2. H. K. Dass and Er. RajanishVerma, "Higher Engineering Mathematics", 3rd revised edition, S. Chand & Co., 2015.
- 3. B. V. Ramana, "Advanced Engineering Mathematics", TMH Publishers, 2020.
- 4. T. K.V. Iyengar et al, "Engineering Mathematics, I, II, III", S. Chand & Co., New Delhi.

22PY105 SEMICONDUCTOR PHYSICS AND ELECTROMAGNETICS

Hours Per Week:

L	Т	Р	С
2	0	2	3

PREREQUISITE KNOWLEDGE: Basics of vectors and semiconductors.

COURSE DESCRIPTION AND OBJECTIVES:

This course ensures commensurable understanding of electrostatics and magnetostatics. It enunciates the electron dynamics in solids through the conceptual grasp of principles of quantum mechanics. This embark perspective outlook on optoelectronic devices and optical fibres in the backdrop of semiconductor physics.

MODULE-1

UNIT-1 10L+0T+10P=20 Hours

ELECTROSTASTICS AND MAGNETOSTASTICS:

Electrostatics: Introduction to Vector analysis, Computation of electric field and potential due to Point charge, linear charge density, surface charge density, bulk charge density, Coulomb's law, Electric field due to line of charges, Gauss law, Differential Form of Gauss law, Applications, Electric field due to a charged sphere – inside, on the surface, and outside, Electric field due to a spherical shell- inside and outside.

Magnetostatics: Introduction to magnetic force – Lorentz force, Biot-Savart's law, Magnetic field due to a linear conductor – magnetic field due to a circular loop – Ampere's law, Faraday's law in integral form; Lenz's law, Maxwell's equations – correction to Ampere's law.

UNIT-2 6L+0T+6P=12 Hours

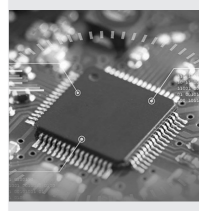
QUANTUM MECAHNICS AND FREE ELECTRON THEROY:

Quantum mechanics: Introduction to Quantum mechanics; Concepts of wave and particle duality of radiation; de Broglie's concepts of matter waves, Schrödinger's time-independent wave equation – Eigen values and Eigen functions; Particle confined in a one-dimensional infinite Potential square well.

Free electron theory of solids: Classical and Quantum free electron theory of metals; Fermi- Dirac distribution; Density of states – derivation -Bloch's Theorem (Qualitative); Classification of solids based on energy bands.

PRACTICES:

- Photoelectric effect-Determination of plancks constant.
- Stewart & Gee's Experiment- Study of magnetic field along the axis of a current carrying coil.
- Melde's Experiment determination of the frequency of tuning fork.
- Sonometer- Determination of AC frequency.



Source: https://www. scitusacademics.com/ product/semiconductordevices-and-circuits/

SKILLS:

- ✓ Able to compute the electric and magnetic field and potentials in different applications
- ✓ Apply the quantum laws to understand the electron dynamics of solids
- ✓ Realizing the importance of optoelectronic devices

MODULE-2

UNIT-1 8L+0T+8P=16 Hours

SEMICONDUCTOR PHYSICS AND OPTOELECTRONICS:

Introduction, Classification of Semiconductors, Direct and indirect band gap semiconductors, Intrinsic semiconductors; Variation of Intrinsic carrier concentration with temperature, Fermi level, and conductivity; Extrinsic semiconductor, the effect of temperature on carrier concentration in extrinsic semiconductors, Band diagrams of extrinsic semiconductors; Hall effect, Classification of optoelectronic devices; Photo voltaic cell, LED.

UNIT-2 8L+0T+8P=16 Hours

LASERS AND OPTICAL FIBERS:

Introduction to lasers, Population inversion & pumping processes, Semiconductor diode laser, Applications of lasers. Optical fiber-Numerical Aperture, types of optical fibres, Fiber optic communication system.

PRACTICES:

- Laser Determination of wavelength.
- Optical fiber Determination of Numerical aperture Acceptance angle.
- Determination of Energy Band gap of p-n junction diode.
- Hall Effect Determination of Hall coefficient.
- Solar cell Determination of Fill factor & efficiency.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Apply Maxwell's equations to unravel electron dynamics in amidst of electric and magnetic fields.	Apply	1	1, 2, 4, 5, 9, 10
2	Discriminate solids based on principles of quantum mechanics.	Analyse	1	1, 2, 3, 4, 9, 10
3	Assessment of semiconductors in the perspective of optoelectronic devices.	Evaluate	2	1, 3, 4, 5, 6, 9, 10
4	Comprehend the knowledge of Lasers and optical fibers to conceive their applications in vivid domains.	Apply	2	1, 2, 3, 5, 9, 10

TEXT BOOKS:

- 1. S.O. Pillai, "Solid State Physics", New age International publishers, 8th edition, 2018.
- 2. H.C. Varma, "Classical Electromagnetism", Bharathi Bhavan Publication, 2022.

REFERENCE BOOKS:

- 1. D. Halliday, R. Resnick and J. Walker, "Fundamentals of Physics", 6th edition, John Wiley and Sons, New York, 2001.
- 2. M.N. Avadhanulu, "Engineering Physics", S. Chand publications 2010.
- 3. Charles Kittel, "Introduction to Solid State Physics", 7th edition, Wiley, Delhi, 2007.
- 4. Donald A. Neamen, "Semiconductor Physics and Devices: Basic Principle", 4th edition, McGraw-Hill, New York, 2012.
- 5. David J. Griffiths, "Introduction to Electrodynamics", 3rd edition, Prentice Hall of India, New Delhi, 2012.

22EE101 BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING

Hours Per Week:

L	Т	Р	С
2	0	2	3

PREREQUISITE KNOWLEDGE: Electrostatics and Electromagnetism.

COURSE DESCRIPTION AND OBJECTIVES:

This course provides an insight into the functioning of basic electrical components like resistor, inductor and capacitor. It deals with the constructional and operational details of AC machines. It also deals with the basic electronic components like P-N junction diode, Zener diode, Transistor and their characteristics.

MODULE-1

UNIT-1 8L+0T+8P=16 Hours

FUNDAMENTALS OF ELECTRIC CIRCUITS:

DC Circuits: Concept of network, Active and passive elements, Voltage and current sources, Concept of linearity and linear network, Unilateral and bilateral elements, R, L and C as linear elements, Ohm's Law, Kirchhoff's Laws, Application to simple series, Parallel circuits, Mesh and nodal analysis of resistive circuits with DC source.

AC circuits: Generation of AC voltage, Frequency, Average value, R.M.S. value, Form factor, Peak factor for sinusoidal only.

UNIT-2 8L+0T+8P=16 Hours

SEMICONDUCTOR DEVICES

Classification of semiconductors, P-N junction diode -operation and its characteristics, Half wave rectifier - operation, efficiency; Full wave rectifiers -types, operation, efficiency; Zener diode and its characteristics, Zener diode as Voltage regulator.

Bi polar junction transistor- operation, types (NPN & PNP)

PRACTICES:

- Verification of Ohm's law.
- Verification of Kirchhoff's current law.
- Verification of Kirchhoff's voltage law.
- Determination of R.M.S. Values of sinusoidal waveform.
- Verification of PN junction diode characteristics under both forward and reverse bias.
- Verification of Zener diode characteristics under reverse bias.

MODULE-2

UNIT-1 8L+0T+8P=16 Hours

ANALYSIS OF AC CIRCUITS

Analysis of single - phase ac circuits consisting of R, L, C, RL, RC (series and parallel) (simple numerical problems). Introduction to three phase system, Relation between phase and line quantities of voltages and currents in star and delta connected systems (Elementary treatment only).

Source: https://vita. vision.org.in/emergingtechnologies-in-electricalengineering/

SKILLS:

- ✓ Distinguish between linear and nonlinear elements by looking at VI characteristics.
- ✓ Develop a simple loop generator.
- ✓ Design a voltage regulator using Zener diode.
- ✓ Design a half wave rectifier using PN junction diode.
- ✓ Design a full wave rectifier using PN junction diodes.

UNIT-2 8L+0T+8P=16 Hours

AC MACHINES:

Electromagnetism: Concepts of Magneto motive force, Reluctance, Flux and flux density, Concept of self-inductance and mutual inductance, Coefficient of coupling.

Static AC Machine: Principle of operation of single phase transformer, Constructional features, EMF equation (simple numerical problems).

Rotating AC Machine Principle of operation of three phase induction motor, Slip ring and squirrel cage motors, Torque equation; Constructional details of synchronous machine.

PRACTICES:

- Transformation ratio of a single phase transformer at different loads.
- Measurement of Energy in single phase resistive load circuit.
- Measurement of Power in single phase resistive load circuit.
- Determination of impedance in complex AC circuits.
- Verification of line and phase quantities in a balanced three phase system.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Analyze the resistive circuits with independent sources and find its solution.	Analyze	1, 2	1, 2, 6, 9
2	Solve the AC (single and three phase) and DC circuits using different methods.	Apply	1, 2	1, 2, 9 ,12
3	Apply the concepts of electromagnetism for its applications.	Apply	2	1, 2, 3, 9, 12
4	Examine the different electrical equipment.	Evaluate	2	1, 2, 9, 12
5	Acquire the knowledge of semiconductor devices to create circuits.	Create	1	1, 2, 3, 9, 12

TEXT BOOKS:

- 1. V. K. Mehta, "Principles of Electrical Engineering and Electronics", 1st edition, S.Chand& Co., Publications, New Delhi, 2019.
- 2. D.P. Kothari, "Basic Electrical and Electronics Engineering", 2nd edition, TMH, New Delhi, 2017.

REFERENCE BOOKS:

- 1. Millman and Halkias, "Electronic Devices and Circuits", Mc Graw Hill, 2006.
- 2. A.K. Thereja and B.L.Thereja, "Electrical Technology", Vol.–II, S. Chand & Co., Publications, 2020.
- 3. U. Bakshi and A. Bakshi, "Basic Electrical Engineering", 1st edition, Technical Publications, Pune, Nov 2020.

22CS103 IT WORKSHOP AND TOOLS

Hours Per Week:

L	Т	Р	С
0	2	4	3

PREREQUISITE KNOWLEDGE: Basics of Computer knowledge, Applications of Computers.

COURSE DESCRIPTION AND OBJECTIVES:

This course enables the students to learn various components of a computer system, assembly and dis-assembly of various components, troubleshooting, installation of OS and other applications. Also practicing of the usage of software tools such as word, excel, ppt and LaTex, text and image editors.

MODULE-1

UNIT-1 0L+16T+32P=48 Hours

PRACTICING EXERCISES ON HARDWARE DEVICES:

- Demo of various physical components of a computer system.
- Integration of various components of a computer system and dismantling.
- Installation of OS in a computer system through various storage devices.
- Installation of OS in a computer system through cloning.
- Demonstration of booting process of a computer system
- Detection of faulty components such as hard disk, RAM, SMPS, network interface in a computer system.
- Demonstration of program execution environment.
- Demo of Windows/Linux file system.
- Demo of location OS files in the file system (Windows/Linux).
- Configuration of network interface in a computer system and troubleshooting of network connectivity issues.
- Demo of shell scripts for maintenance and administration of a computer system.
- Usage of editor tools.
- Installation of software tools such as C compiler / interpreter, Java IDE, Python IDLE, Pycharm etc.
- Installation of antivirus software, web browsers and application of servers such as Apache server etc.

ACTIVITIES:

- Assemble and dis-assemble of various components of a computer system.
- Connect devices to various interfaces-(a) Serial Port, (b) Parallel Port, (c) USB Port, (d) Fire wire, (e) RJ45 connector, (f) VGA connector, (g) Audio plugs (Line-In, Line-Out and microphone), (h) PS/2 Port, and (h) SCSI Port.
- Install Linux/windows OS in your computer.
- Identification of different Computer hardware problems and troubleshooting of the same.
- Editing of image, audio and video files using different editor tools.
- Build Ethernet and Wi-Fi LANs.



Source: https:// www.facebook.com/ TheITWorkshopWA

SKILLS:

- ✓ Integration of various components of a computer system.
- ✓ Trouble shooting of components of a computer system.
- ✓ Installation of OS and its various tools/ applications.
- ✓ Usage of IT tools such as MS-Word, LaTex etc.
- ✓ Creating the documents using MS-Word and LaTex
- ✓ Analysing and visualizing data with excel.
- ✓ Developing various power point presentations

MODULE-2

UNIT-1 0L+16T+32P=48 Hours

PRACTICING EXERCISES USING SOFTWARE TOOLS:

- Prepare your resume using MS-word.
- Design a "Birthday Invitation" card.
- Design a Timetable given to you at the beginning of the semester without grid lines.
- Using Draw Table feature, insert a 7-column, 6-row table to create a calendar for the current month.
 - a. Enter the names of the days of the week in the first row of the table.
 - b. Centre the day names horizontally and vertically.
 - c. Change the font and font size as desired.
 - d. Insert a row at the top of the table.
 - e. Merge the cells in the row and enter the current month and year using a large font size.
 - f. Shade the row.
 - g. Enter and right-align the dates for the month in the appropriate cells of the table.
 - h. Change the outside border to a more decorative border. Identify two important dates in the calendar and shade them.
- Prepare mark sheet using MS-Excel.
- Create a pivot table to analyse your worksheet data.
- Prepare a presentation on your university using MS-PowerPoint.
- Design a Magazine cover. Use the following:
 - 1) Select a theme for the page,
 - 2) Insert either a picture or clipart, and
 - 3) Use WordArt.
- Design a poster inviting all students of your university to the Computer Festival.
- Installation and demonstration of LaTeX.
- Prepare professional pdf documents using LaTeX.
- Prepare LaTex document containing mathematical equations.

ACTIVITIES:

- Create a 5-page document. Use hyperlinks, insert bookmarks in the same document.
- Design a worksheet using the following functions-MODE, STDDEV, VARIANCE, MEDIAN, SIN, COS, TAN, COUNT, MAX, MIN, ABS, MOD, SUM, SUMIF, POWER.
- Create bar graphs, pie charts and line charts in excel.
- Create a 5-slide presentation on any topic. Use Images, Graphs, Chart, Tables, Animation, Time, Bullets, Transition, Sound, Hyperlink, Background template, Header and Footer.
- Create a following numbered list using LaTex.

INTRODUCTION:

This is a display of numbered list

- Abstract
- Introduction.
- Section 1.
 - a) Section 1.1.
 - b) Sedtion 1.2.
- Section 2.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Ability to assemble and disassemble the computer system components and trouble shooting.	Apply	1	1
2	Installing Operating Systems and understanding the system booting process.	Under- stand	1	1
3	Ability to develop system maintenance using shell scripts.	Apply	1	1
4	Create word documents, presentations and spread sheets by applying various tools.	Create	2	2, 5

TEXT BOOKS:

- Fundamentals of Computers by Reema Thareja, Oxford University Press 2nd edition 2019, India
- 2. Stefan Kottwitz, "LaTeX Beginner's Guide: Create visually appealing texts, articles, and books for business and science using LaTeX", 2nd Edition, Kindle, 2021.

REFERENCE BOOKS:

- 1. Priti Sinha and Pradeep K. Sinha, "Computer Fundamentals: Concepts, Systems and Applications", 8th edition, BPB Publications, 2004.
- 2. John Walkenbach, Herb Tyson, Michael R.Groh and FaitheWempen, "Microsoft Office 2010 Bible", Wiley.



Source: Techgig.com

22TP103 PROGRAMMING IN C

Hours Per Week:

L	Т	Р	С
2	0	4	4

PREREQUISITE KNOWLEDGE: Fundamentals of Problem Solving.

COURSE DESCRIPTION AND OBJECTIVES:

This course is aimed to impart knowledge on basic concepts of C programming language and problem solving through programming. It covers basic structure of C program, data types, operators, decision making statements, loops, functions, strings, pointers, and also file manipulations. At the end of this course, students will be able to design, implement, test and debug complex problems using features of C.

MODULE-1

UNIT-1 8L+0T+16P=24 Hours

INTRODUCTION TO ALGORITHMS AND PROGRAMMING LANGUAGES:

Introduction to Algorithms: Basics of algorithms; Flow charts; Generations of programming languages. Introduction to C: Structure of a C program - pre-processor statement, inline comments, variable declaration statements, executable statements; C Tokens - C character set, identifiers and keywords, type qualifiers, type modifiers, variables, constants, punctuations and operators.

Data Types and Operators: Basic data types; Storage classes; Scope of a variable; Formatted I/O; Reading and writing characters; Operators - assignment, arithmetic, relational, logical, bitwise, ternary, address, indirection, sizeof, dot, arrow, parentheses operators; Expressions - operator precedence, associative rules.

Control Statements: Introduction to category of control statements; Conditional branching statements - if, if - else, nested-if, if - else ladder, switch case; Iterative statements - for, while, do - while, nested loops; Jump statements - break, jump, goto and continue.

UNIT-2 8L+0T+16P=24 Hours

ARRAYS & STRINGS:

Arrays: Introduction; Types of arrays; Single dimensional array - declaration, initialization, usage, reading, writing, accessing, memory representation, operations; Multidimensional arrays.

Strings: Character array, Reading string from the standard input device, Displaying strings on the standard output device, Importance of terminating a string, Standard string library functions.

PRACTICES:

QUESTIONS ON DATA HANDLING - LEVEL 1:

- Write a program to accept a character as input from the user and print it.
- Write a program to accept a number as input from the user and print it.
- Write a program to accept a float value from the user and print it.
- Write a program to accept a message as input from the user and print it.
- Write a program to accept a message from the user as input and print it in 3 different lines.
- Write a program to accept 2 numbers from the user as input and print their sum.
- Write a program to accept 2 numbers from the user as input and print their product.
- Write a program to accept a number as input from the user which denotes the temperature in Celsius, convert it to Fahrenheit reading and print it.

- Write a program to accept a number as input from the user which denotes the radius and print the area of the circle.
- Write a program to accept a character as input from the user and print it's corresponding ASCII value.

QUESTIONS ON CONTROL STATEMENTS - LOOPING - LEVEL 1:

- Write a C program to print all the characters from a to z once.
- Write a C program to print all the characters from Z to A once.
- Write a C program to print all the characters from A to Z 3 times.
- Write a C program to print the first N natural numbers, where N is given as input by the user.
- Write a C program to print the first N natural numbers and their sum, where N is given as input by the user.
- Write a C program to print all the odd numbers between 1 and N where N is given as input by the user.
- Write a C program to print all the even numbers between I and N where N is given as input by the user.
- Write a C program to print the squares of the first N natural numbers between 1 and N, where N is given as input by the user.
- Write a C program to print the cubes of the first N natural numbers between 1 and N, where N is given as input by the user.
- Write a C program to print the squares of every 5th number starting from 1 to N, where N is given as input by the user.

QUESTIONS ON CONTROL STATEMENTS - DECISION MAKING - LEVEL 1:

- Write a program to accept two numbers as input check if they are equal.
- Write a program to accept two characters as input and check if they are equal.
- Write a program to accept two numbers as input and print the greater of the 2 numbers.
- Write a program to accept two numbers as input and print the lesser of the 2 numbers.
- Write a program to accept 3 numbers as input and print the maximum of the 3.
- Write a program to accept 3 numbers as input and print the minimum of the 3.
- Write a program to accept a number as input and print EVEN if it is an even number and ODD
 if it is an odd number.
- Write a program to accept a number as input and check if it is divisible by 3. If it is divisible by 3 print YES else print NO.
- Write a program to accept a number as input and check if it is divisible by both 3 & 5. If it is divisible print YES else print NO.
- Write a program to accept a number as input and check if it is positive, negative or zero.

QUESTIONS ON PATTERNS - LEVEL 1:

1.	Write a program to accept a number N as input from the user and print the following pattern.
	Sample N = 5.

**** **** ****

2. Write a program to accept a number N as input from the user and print the following pattern. Sample N = 5.

* *

VFSTR

SKILLS:

- ✓ Analysis of the problem to be solved.
- ✓ Select static or dynamic data structures for a given problem and manipulation of data items.
- ✓ Application of various file operations effectively in solving real world problems.
- ✓ Develop C programs that are understandable, debuggable, maintainable and more likely to work correctly in the first attempt.

3.	Write a program to accept a number N as input from the user and print the following pattern. Sample N = 5 .
	*
	**

4.	Write a program to accept a number N as input from the user and print the following pattern. Sample $N = 5$.
	**

5.	Write a program to accept a number N as input from the user and print the following pattern. Sample $N = 5$.
	1
	12
	123
	1234
•	12345
6.	Sample N = 5.
	1
	22
	333
	4444
	55555
7.	Write a program to accept a number N as input from the user and print the following pattern. Sample $N = 5$. 54321
	4321
	321
	21
	1
_	
8.	Write a program to accept a number N as input from the user and print the following pattern.
	Sample N = 5.
	12345
	2345
	345
	45 5
9.	Write a program to accept a number N as input from the user and print the following pattern. Sample $N = 5$.
	A
	AB
	ABC
	ABCD
	ARCDE

10. Write a program to accept a number N as input from the user and print the following pattern. Sample N = 5.

Α

BC

DEF

GHIJ

KLMNO

QUESTIONS ON NUMBER CRUNCHING - LEVEL 1:

- Write a program to accept a number as input and print the number of digits in the number.
- Write a program to accept a number as input print the sum of its digits.
- Write a program to accept a number as input, reverse the number and print it.
- Write a program to accept a number and digit as input and find the number of occurrences of the digit in the number.
- Write a program to accept a number as input and check if it is an Armstrong number.
- Write a program to accept a number as input and check if it is an Adam number.
- Write a program to accept a number as input and check if is a prime number.
- Write a program to accept 2 numbers as input and check if they are amicable or not.
- Write a program to accept a number as input and check if it is a power of 2.
- Write a program to accept 2 numbers as input and find their LCM.

QUESTIONS ON ARRAYS - LEVEL 1:

- Print the contents of an array from the left to the right.
- Print the contents of an array from the right to the left.
- Find the sum of the elements of an array.
- Find the maximum element in an unsorted array.
- Find the minimum element in an unsorted array.
- Find the average of the elements in an unsorted array.
- Count the number of 0s and 1s in an array having 0s and 1s in random order.
- Count the number of elements in an array whose elements are lesser than a key element in an unsorted array.
- Print all the elements in an array whose values are lesser than a key element in an unsorted array.
- Find the repeated elements in a sorted array.

QUESTIONS NUMBER CRUNCHING - LEVEL 2:

- Write a program to accept a number as input and print the product of its digits.
- Write a program to accept a number as input and check if it is a palindrome.
- Write a program to accept a number as input and print the frequency of occurrence of each digit.
- Write a program to accept a number as input and print its factors.
- Write a program to accept a number as input and print its prime factors.
- Write a program to accept a number as input and check if it is a perfect square of not.
- Write a program to accept 2 numbers as input and check if they are betrothed numbers or not.
- Write a program to accept 2 numbers as input and print their HCF.
- Write a program to accept a number as input and check if is a strong number.
- Write a program to generate prime numbers between two intervals given as input.

QUESTIONS ON ARRAYS - LEVEL 2:

- Find the sum of the maximum and minimum numbers of an unsorted array.
- Replace every element in an array with the sum of its every other element.
- Replace every element in an array with the sum of its right side elements.
- Replace every element in an array with the sum of its left side elements.
- Reverse the elements of an array (in place replacement).
- Reverse the first half of an array.

- Reverse the second half of an array.
- Write a program to find the second largest element in an unsorted array.
- Write a program to find the second smallest element in an unsorted array.
- Write a program to print the number of odd and even numbers in an unsorted array.

QUESTIONS ON STRINGS - LEVEL 1:

- Write a program to accept a string as input and print it.
- Write a program to accept a string as input and count the number of vowels in it.
- Write a program to accept a string as input and count the number of consonants in it.
- Write a program to accept a string as input and print its length.
- Write a program to accept a string as input and print the reversed string.
- Write a program to accept 2 strings as input and check if they are the same.
- Write a program to accept a string as input and copy the contents into a second string and print the second string.
- Write a program to accept 2 strings as input and concatenate them into a third string and print the third string.
- Write a program to accept a string as input and check if it is a palindrome.
- Write a program to accept two strings as input and check if the second string is a substring
 of the first.

QUESTIONS ON STRINGS - LEVEL 2:

- Implement the string length function.
- Implement the string copy function.
- Implement the string concatenate function.
- Implement the string compare function.
- Implement the vowel count function.
- Implement the consonant count function.
- Implement the count words function.
- Implement the string reverse function.
- Implement the strstr function.
- Complete the code snippet to implement the is Palindrome function that checks if a given string is a palindrome. You will need to use the 3 functions string Copy, str Reverse and string Compare functions provided to accomplish this.

MODULE-2

UNIT-1 8L+0T+16P=24 Hours

FUNCTIONS & POINTERS:

User-defined functions: Function declaration - definition, header of a function, body of a function, function invocation; Call by value; Call by address; Passing arrays to functions; Command line arguments; Recursion; Library Functions.

Pointers: Declaration, Initialization, Multiple indirection, Pointer arithmetic, Relationship between arrays and pointers, Scaling up - array of arrays, array of pointers, pointer to a pointer and pointer to an array; Dynamic memory allocation functions.

UNIT- 2 8L+0T+16P=24 Hours

STRUCTURES. UNIONS & FILES:

Structures: Defining a structure, Declaring structure variable, Operations on structures, Pointers to structure - declaring pointer to a structure, accessing structure members using pointer; Array of structures, Nested structures, Passing structures to functions - passing each member of a structure as a separate argument, passing structure variable by value, passing structure variable by reference/ address; Typedef and structures.

Unions: Defining a union - declaring union variable, operations on union; Pointers to union - declaring pointer to a union, accessing union members using pointer; Array of union, Nested union, Typedef and union, Enumerations, Bit-fields.

Files: Introduction to files, Streams, I/O using streams – opening a stream, closing stream; Character input, Character output, File position indicator, End of file and errors, Line input and line output, Formatted I/O, Block input and output, File type, Files and command line arguments.

PRACTICES:

QUESTIONS ON STRINGS - LEVEL 3:

- Write a program to swap two given strings and print the swapped strings.
- Write a program to swap two given words of the given sentence and print the altered string.
- Return the maximum occurring character in the string.
- Write a program to print the character in the string with the count where count is the occurrence
 of the character.
- Write a program to print the duplicate characters in the given string.
- Write a program to remove the duplicate characters in the given string.
- Write a program to remove the vowels from a given string.
- Write a program to rotate a given string N number of times.
- Write a program to check if 2 strings are rotations of each other.
- Write a program to remove the characters from the first string that are present in the second string.

QUESTIONS ON 2D ARRAYS - LEVEL 1:

- Print the contents of a 2D array row-wise.
- Print the contents of a 2D array column-wise.
- Print the contents of a 2D array in a zig-zag order.
- Print the contents of a 2D array diagonal-wise.
- Print the contents of a 2D array right-diagonal order.
- Print the contents of a 2D array left-diagonal order.
- Print the contents of a 2D array in the upper triangular order left top to right bottom.
- Print the contents of a 2D array in the lower triangular order.
- Find and print the maximum element along with its position in a matrix.
- Find and print the minimum element along with its position in a matrix.

QUESTIONS ON 2D ARRAYS - LEVEL 2:

- Find and print the maximum element of each row of a matrix.
- Find and print the minimum elements of each row of a matrix.
- Find and print the maximum element of each column of a matrix.
- Find and print the minimum element of each column of a matrix.
- Find the lowest value in the upper triangle area and the largest value in the lower triangular area of a matrix and print their product.
- Find the sum of the elements of each row and each column of a matrix and print the minimum row sum and maximum sum column.
- Write a program to find the row with the maximum number of 1's in a matrix consisting of only 0's and 1's.
- Write a program to print the quotient and remainder on dividing sum of left-top to right-bottom diagonal by sum of right-top to left-bottom diagonal.
- Write a program to print the absolute difference of the sum of major diagonal elements and the sum of minor diagonals of the given matrix.
- Write a program to search a given element in a row-wise and column-wise sorted 2D array.

VFSTR 2'

QUESTIONS ON 2D ARRAYS - LEVEL 3:

- Write a program to find the Kth smallest element in the given matrix.
- Write a program to find the Kth largest element in the given matrix.
- Write a program to check whether the given two two-dimensional array of same dimensions are equal or not.
- Write a program to add the given two two-dimensional array of same dimensions.
- Write a program to subtract the given two two-dimensional array of same dimensions.
- Write a program to multiply the given two two-dimensional array of same dimensions.
- Write a program to sort each row of a matrix.
- Write a program to find the sum of the elements in 'Z' sequence of the given 2D array.
- Write a program to print the unique rows of the given two-dimensional array consisting of only 0's and 1's.
- Write a program to print the unique columns of the given two-dimensional array consisting of only 0's and 1's.

QUESTIONS ON FILES, STRUCTURES & UNIONS:

1. Write a C program to create a struct, named Student, representing the student's details as follows: first_name, last_name, Age and standard.

Example

Read student data

john

carmack

15

10

Display the data in the following format

First Name: john Last Name: carmack

Age: 15 Standard: 10

Declare a structure POINT. Input the coordinates of point variable and write a C program to determine the quadrant in which it lies. The following table can be used to determine the quadrant.

Quadrant X		Υ	
1	Positive	Positive	
2	Negative	Positive	
3	Negative	Negative	
4	Positive	Negative	

Example

Input the values for X and Y coordinate: 7 9

The coordinate point (7,9) lies in the First quadrant.

3. Bob and Alice both are friends. Bob asked Alice how to store the information of the books using Structures. Then Alice written a c program to store the information of books using book structure by taking different attributes like book_name, author, book_id, price. Write a C program to read and display the attributes of the books using structures.

Sample Input:

Enter number of books: 1

Enter the book name: c Programming
Enter the author name: balaguruswamy

Enter the book ID: 23413 Enter the book price: 500

Sample Output:

The details of the book are:

The book name is: c Programming
The author name is: balaguruswamy

The book ID is: 23413
The book price is: 500.00

4. Ramesh wants to do addition on complex numbers. He did it with regular practice but Charan asked him to do with the help of structures by following below Criteria.

Write a C program that defines a structure named 'Complex' consisting of two floating point members called "real and imaginary". Let c1 and c2 are two Complex variables; compute the sum of two variables.

Example:

c1= 2 8

c2= 6 4

Sum= 8.000000+12.000000i

5. Customer Payment Details is a structure with members as customers_name, address, account_number, payment_status(paid(1)/ not_paid(0)), due_date, and amount. In this example, payment_date is another structure with month, day and year as integer members. So, every customer record can be considered as an array of structures.

Write a C program that displays the amount to be paid by each customer along with their names. If payment status is 1, display NIL for such customers.

Input Format:

First line of input contains 'n' number of customers, followed by 8 lines of input for each customer. Each line represents (customers_name, address, account_number, amount payment_status(paid(1)/ not_paid(0)), and due_date).

Output Format: First line of output is Amount to be paid by each customer as on date: followed by n lines of output. Each line contains name of the customer followed by tab space, and amount to be paid.

Hint: Use nested structure to represent date.

- 6. Write a 'C' program to accept customer details such as: Account_no, Name, Balance using structure. Assume 3 customers in the bank. Write a function to print the account no. and name of each customer whose balance < 100 Rs.
- 7. Write a C program to accept details of 'n' employee(eno, ename, salary) and display the details of employee having highest salary. Use array of structure.
- 8. Write a C program to print the bill details of 'N' number of customers with the following data: meter number, customer name, no of units consumed, bill date, last date to deposit and city. The bill is to be calculated according to the following conditions:

No. of units Charges

For first 100 units Rs.0.75 per unit
For the next 200 units Rs.1.80 per unit
For the next 200 units Rs.2.75 per unit

Sample Input

Enter no. of customers

1

Enter Meter Number AP01213

Enter Customer Name: Karthik Enter No. of units consumed: 200

Enter Bill date:22/01/2021 Enter Last date: 12/2/2021

Enter City: Guntur Sample Output

Meter Number AP01213 Customer Name: Karthik No. of units consumed: 200

Bill date:22/01/2021 Last date: 12/2/2021

City: Guntur

Total Amount: 255.000000

 Write a C program that creates a student file containing {Roll No, Student Name, Address, Stream}, where the data will be inserted and display the list of students who are in CSE (Stream=CSE).

Input: A file name

Output: The attributes such as Roll No, Student Name, Stream, Address.

Sample Input

201fa4200 Raja CSE Guntur 201fa4201 Bala IT Tenali

Sample Output

201fa4200 Raja CSE Guntur

10. Write a C program that reads content from an existing text file and write the same in a new file by changing all lowercase alphabetic character to upper case. (Existing file may contain digit and special characters).

Example:

Input: Enter the file name.

Output: New file with updated content.

11. Write a C program to count the occurrences of the given string in a file.

Example:

Input: Enter the File name to read the string to be counted.

Output: Display the count of occurrences of the string.

12. Write a C Program to transfer the data from one location to another location without changing the order of the content.

Example:

Read the file name from the user. If the source file exists, Transfer the data and display the message as "Data is transferred successfully" otherwise display the message "No such file is existing in the directory."

13. Write a C program that reads numbers and write them into a text-file. Also find odd and even numbers in that file and store it in 2 separate files named odd.txt and even.txt. All the values should be in ascending order.

Input: Enter the values.

Output: Creates a separate file for Even and Odd numbers.

Sample Input: 4 43 2 53 45

Sample Output:

Even.txt: 2 4 Odd.txt: 43 45 53

14. Write a C program to replace the content in the given text file.

Input: Enter the file name, line number to be replaced and the new content

Output: New file with replaced lines.

Example: Sample Input:

Enter the file name: abc.txt
Enter the line no to replace: 3

Enter the content: Files stores data presently.

Sample Output:

Line no 3 is replaced with the given content.

The content of the file abc.txt contains:

test line 1 test line 2

Files stores data presently

test line 4

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

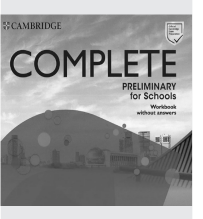
CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Identify suitable data type for operands and design of expressions having right precedence.	Apply	1, 2	1
2	Apply decision making and iterative features of C Programming language effectively.	Apply	1, 2	1
3	Select problem specific data structures and suitable accessing methods.	Analyze	1, 2	1, 2
4	Design and develop non- recursive and recursive functions and their usage to build large modular programs and also able to design string manipulation functions.	Create	1, 2	3
5	Develop C programs that are understandable, debuggable, maintainable and more likely to work correctly in the first attempt.	Evaluate	1, 2	3, 4

TEXT BOOKS:

- 1. Behrouz A. Forouzan, Richard F.Gilberg, "Programming for Problem Solving", 1st edition, Cengage publications, 2019.
- 2. Ajay Mittal, "Programming in C A Practical Approach", 1st edition, Pearson Education, India, 2010.

REFERENCE BOOKS:

- 1. Reema Thareja, "Computer Fundamentals and Programming in C", 1st edition, Oxford University Press, India, 2013.
- 2. Herbert Schildt, "C: The Complete Reference", 4th edition, Tata McGraw-Hill, 2017.
- 3. Byron S Gottfried, "Programming with C", 4th edition, Tata McGraw-Hill, 2018.



Source: https:// www.scribd.com/ document/502301821/ Cambridge-Complete-B1-Preliminary-for-Schools-Workbook-2020-Edition

22EN102 ENGLISH PROFICIENCY AND COMMUNICATION SKILLS

Hours Per Week:

L	Т	Р	С
0	0	2	1

PREREQUISITE KNOWLEDGE: Basics of grammar, Read and understand for global context, Cultural sensitivity and Basic writing skills.

COURSE DESCRIPTION AND OBJECTIVES:

English Proficiency and Communication Skills seeks to develop the students' abilities in grammar, speaking, reading, writing and overall comprehension skills. The course will provide students an exposure on a wide range of language use in everyday situations. It will make the students to equip with functional English and make them use it confidently in their professional and social contexts. Finally, students will strengthen their reading, writing, listening and speaking skills in English

MODULE-1

UNIT-1 0L+0T+8P=8 Hours

MY LIFE AND HOME - MAKING CHOICES - HAVING FUN:

Reading: Understanding main message, factual information global meaning, specific information and paraphrasing.

Writing: Developing hints based mail, Writing short messages/paragraphs.

Listening: Understanding short monologues or dialogues and choose the correct visual.

Speaking: Express simple opinions /cultural matters in a limited way.

Vocabulary: Discerning use of right word suiting the context, B1 Preliminary word list.

Grammar: Frequency Adverbs, State Verbs, AFV and Prepositions.

UNIT-2 0L+0T+8P=8 Hours

ON HOLIDAY - DIFFERENT FEELINGS - THAT'S ENTERTAINMENT!:

Reading: Longer text for detailed comprehension, gist and inference.

Writing: Developing notes and responding to penfriends or 'e-pals'.

Listening: Understand straightforward instructions or public announcements.

Speaking: Describing people, things and places in a photograph.

Vocabulary/Grammar: Comparatives and Superlatives, Gradable and non-gradable adjectives, Cloze tests.

PRACTICES:

- Developing hints based mail.
- · Writing short message.
- Writing paragraphs.
- Expressing opinions and cultural matters.
- Understanding short monologues.
- Understanding straightforward instructions and public announcements.
- Describing people, things and places in a photograph.

MODULE-2

UNIT-1 0L+0T+8P=8 Hours

GETTING AROUND - INFLUENCES - STAY FIT AND HEALTHY

Reading: Reading for understanding coherence of the text and drawing inferences.

Writing: Reading an announcement from a magazine or website for preparing an article.

Listening: Discussion activities and listening to understand the gist of each short dialogue.

Speaking: Snap Talks, Make and respond to suggestions, discuss alternatives and negotiate

agreement.

Vocabulary / Grammar: Punctuation, Prepositions, Phrasal Verbs, B1 Preliminary word list.

UNIT-2 0L+0T+8P=8 Hours

LOOKS AMAZING! - THE NATURAL WORLD - EXPRESS YOURSELF!

Reading: Content, Communicative Achievement, Organisation and Language.

Writing: Developing a story with clear links to the given opening sentence.

Listening: An interview for a detailed understanding of meaning and to identify attitudes and opinions.

Speaking: Discuss likes, dislikes, experiences, opinions, habits, etc.

Vocabulary/Grammar: Modals, Conditionals, Verb forms (Time and Tense).

PRACTICES:

- Listening to understand the gist of each short dialogue.
- Listening to an interview for a detailed understanding of meaning and to identify attitudes and opinions.
- Preparing an article.
- Discuss for alternatives and negotiate agreement.
- Discussion on likes, dislikes, experiences, opinions, habits, etc.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Apply to read and grasp content on a range of topics/texts related to their everyday life like notifications, advertisements, travel brochures, news reports, articles.	Apply	1	7, 8, 9, 10, 12
2	Apply suitable strategies to achieve comprehension, like listening for main points and checking comprehension using contextual clues etc.	Apply	1	7, 8, 9, 10, 12
3	Use functional English to communicate and interact effectively in everyday situations.	Apply	1, 2	7, 8, 9, 10, 12
4	Demonstrate vocabulary beyond that of the familiar subjects.	Analyze	1, 2	7, 8, 9, 10, 12
5	Show sufficient control of English grammar and sentence variety to coherently organise information at sentence and discourse levels.	Evaluate	2	7, 8, 9, 10, 12

TEXT BOOK:

1. Emma Heyderman and Peter May, "Complete Preliminary", Student's Book with Answers, 2nd edition, Cambridge University Press, 2019.

REFERENCE BOOKS:

- 1. Annette Capel and Rosemary Nixon, "Introduction to PET", Oxford University Press, 2009.
- 2. Adrian Doff and Craig Thaine, "Empower Pre intermediate", Cambridge University Press, 2015.
- 3. Louise Hashemi and Barbara Thomas, "Objective PET", Cambridge University Press, 2010.

SKILLS:

- ✓ Use of appropriate grammar and vocabulary with syntactic patterns in short texts.
- ✓ Read and extract the main message, global meaning, specific information, detailed comprehension, understanding of attitude, opinion and writer purpose and inference.
- ✓ Listen to understand key information, specific information, gist and detailed meaning and to interpret meaning.
- ✓ Understand questions and make appropriate responses and talk freely on everyday topics



Source: https://commons.wikimedia.org/wiki/ File:Constitution_india.

22TP101 CONSTITUTION OF INDIA

Hours Per Week:

L	Т	Р	С
0	2	0	1

PREREQUISITE KNOWLEDGE: High School-level Civics and Social Studies.

COURSE DESCRIPTION AND OBJECTIVES:

To provide students with a basic understanding of Indian Polity and Constitution and make students understand the functioning of government at the center and state level besides local self-government. This course also equips students with knowledge pertaining to fundamental rights and fundamental duties of a citizen in a democracy such as India.

MODULE-1

UNIT-1 0L+8T+0P=8 Hours

HISTORICAL BACKGROUND TO THE INDIAN CONSTITUTION:

Meaning of the constitution law and constitutionalism; Historical perspective of the Constitution of India; Salient features and characteristics of the Constitution of India.

UNIT-2 0L+8T+0P=8 Hours

FUNDAMENTAL RIGHTS, DUTIES, DIRECTIVE PRINCIPLES, AND AMENDMENT:

Scheme of the fundamental rights - scheme of the Fundamental Right to Equality; scheme of the Fundamental Right to certain Freedom under Article 19; scope of the Right to Life and Personal Liberty under Article 21; Scheme of the Fundamental Duties and its legal status; Directive Principles of State Policy – its importance and implementation; Amendment of the Constitution - Powers and Procedure.

PRACTICES:

- Enactment of Constituent Assembly debates to further understand the rationale for the provisions
 of the constitution.
- Fundamental Rights in our popular culture discussion in the movie Jai Bhim.

MODULE-2

UNIT-1 0L+8T+0P=8 Hours

STRUCTURE AND FORM OF GOVERNMENT:

Federal structure and distribution of legislative and financial powers between the Union and the States; Parliamentary Form of Government in India – The constitution powers and status of the President of India; Emergency Provisions: National Emergency, President Rule, Financial Emergency.

UNIT-2 0L+8T+0P=8 Hours

LOCAL SELF GOVERNMENT:

Local Self Government – Constitutional Scheme in India – 73rd and 74th Amendments.

PRACTICES:

- Debate on federalism in India.
- Collect news published in the local papers about panchayats in the nearby areas.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Analyse major articles and provisions of the Indian constitution.	Analyze	1	6
2	Appreciation for the constitution and safeguarding individual rights.	Apply	1	6
3	Evaluating functions of various organs of the State in a democracy.	Evaluate	2	6

TEXT BOOK:

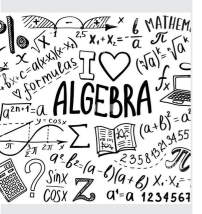
1. PM Bhakshi, "Constitution of India", 15th edition, Universal Law Publishing, 2018.

REFERENCE BOOKS:

- 1. B. R. Ambedkar, "The Constitution of India" Educreation Publishing, India, 2020.
- 2. Subhash Kashyap, "Our Constitution" 2nd edition, National Book Trust, India, 2011.
- 3. Arun K. Thiruvengadam, "The Constitution of India: A Contextual Analysis", Hart Publishing India, 2017.

SKILLS:

- ✓ Knowledge the basics of the Indian constitution.
- Know the fundamental rights, fundamental duties, and Directive Principles of State Policy.
- ✓ Fair knowledge about the functioning of various institutions in a democracy



Source: https://pll. harvard.edu/course/ college-algebra.

22MT106 ALGEBRA

Hours Per Week:

L	Т	Р	С
3	2	0	4

PREREQUISITE KNOWLEDGE: Basics of sets, Relations and Functions.

COURSE DESCRIPTION AND OBJECTIVES:

This course emphasizes on motivation and justification for the algorithmic usage of group theory in different domains. The objective of this course is to introduce the concepts of Groups, Rings, Integral domains and Fields. Develop the ability to form and evaluate group theory and its actions. Understand the fundamental concepts of algebra. The fundamental notions viz. linear dependence, basis and dimension and linear transformations on these spaces have to be studied thoroughly.

MODULE-1

UNIT-1 12L+8T+0P=20 Hours

GROUP THEORY:

Algebraic structures with binary operations, Semigroup, Monoid, Group, Subgroup, Cosets, Lagrange's theorem, Normal subgroup, Quotient group.

UNIT-2 12L+8T+0P=20 Hours

APPLICATIONS OF GROUP THEORY:

Introduction to Rings, Integral Domains, Fields with examples.

Properties of groups, order of an element in a group, homomorphism, isomorphism.

PRACTICES:

- List all the properties for group.
- Give examples for groups and other binary structures.
- In a group of even order there is an element a e such that a2 = e.
- For any two subgroups discuss the possibility of their intersection and union being a subgroup.
- Any two groups of order 6 are isomorphic, Verify.

MODULE-2

UNIT-1 12L+8T+0P=20 Hours

VECTOR SPACES

Vector space, Subspace, linear span, linearly independent and dependent vectors, Bases, Dimension, Linear transformations, Inner product spaces.

UNIT-2 12L+8T+0P=20 Hours

APPLICATIONS OF VECTOR SPACES

Matrix of Linear Transformation, Change of Coordinates, Rank and Nullity, Orthogonality, Cauchy's Schwartz Inequality, Gram Schmidt Orthogonalization.

PRACTICES:

- Examine whether or not a given algebraic structure is a vectorspace.
- Verify whether a given set forms a basis or not of R3.
- · Testing orthogonality of given set of vectors.
- Finding Rank and Nullity of linear transformation.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Apply the concepts of cosets to study properties of subgroups.	Apply	1	1, 2, 9, 10, 12
2	Outline the various properties and apply group actions critically.	Apply	1	1, 2, 9, 10, 12
3	Understand and apply the concepts of vector spaces, subspaces, bases, dimension and their properties.	Apply	2	1, 2, 9, 10, 12
4	Analyse inner product spaces for their orthogonality.	Analyse	2	1, 2, 9, 10, 12

TEXT BOOKS:

- 1. Tremblay, J.P. and Manohar. R, "Discrete Mathematical Structures with Applications to Computer Science", 30th Reprint, Tata McGraw Hill Pub. Co. Ltd, New Delhi, 2017.
- 2. Rosen, K.H., "Discrete Mathematics and its Applications", 7th Edition, Tata McGraw Hill Pub. Co. Ltd., New Delhi, 2018.

REFERENCE BOOKS:

- 1. R.P. Grimaldi, "Discrete and Combinatorial Mathematics: An Applied Introduction", 4th Edition, Pearson Education Asia, Delhi, 2017.
- 2. S. Lipschutz and Mark Lipson., "Discrete Mathematics", Schaum's Outlines, Tata McGraw Hill Pub. Co. Ltd., New Delhi, 2021.
- 3. T. Koshy, "Discrete Mathematics with Applications", Elsevier Publications, 2015.
- 4. S B Singh. "Discrete Structures", Khanna Book Publishers Co-Pvt. Ltd. 2019.

SKILLS:

- ✓ Identifying identity elements of an Algebraic structure and inverses of elements.
- ✓ Evaluate the rank and nullity of a Linear Transformation.



Source: https:// d3f1iyfxxz8i1e.cloudfront. net/courses/course_ image/69fb745426f2.jpg

22MT109 MATHEMATICAL FOUNDATION FOR CYBER SECURITY

Hours Per Week:

L	Т	Р	С
2	2	0	3

PREREQUISITE KNOWLEDGE: Notion of integers, Groups.

COURSE DESCRIPTION AND OBJECTIVES:

This course will explore many topics in elementary number theory. They will gain acquaintance with many basic topics in elementary number theory. Students will learn about primes, unique factorization, congruences, divisibility, Diophantine equations etc. algorithms can be developed for some aspects by students. At the end of the course, students should demonstrate competence with number theory concepts.

MODULE-1

UNIT-1 8L+8T+0P=16 Hours

INTEGER ARITHMETIC:

Integer Arithmetic: Set of Integers, Binary Operations, Integer Division, Divisibility, Linear Diophantine Equations.

Linear Congruence: Single Variable Linear Equations, Set of Linear Equations.

GF(2^n) fields: Using polynomials and a generator.

UNIT-2 8L+8T+0P=16 Hours

PRIMES:

Primes: Definition, Cardinality of Primes, Checking for primeness, Euler's ϕ -function, Fermat's Little Theorem, Euler's Theorem.

Modular Arithmetic: Modulo Operator, Set of Residues Z., Congruences, Operators in Z., Inverses.

Residue Matrices: Determinants and Inversesof Residue Matrices.

PRACTICES:

- Find GCD of integers.
- Express GCD as a linear combination.
- Use of Euclidean algorithm and its generalization.
- Study of primes.
- · Basic theorems on primes.
- Residue matrices.
- Linear congruences.
- Galoi's fields.

MODULE-2

UNIT-1 8L+8T+0P=16 Hours

FACTORIZATION:

Factorization: TFundamental Theorem of Arithmetic, Factorization Methods. **Chinese Remainder Theorem:** Chinese Remainder Theorem, Applications.

Quadratic Congruence: Quadratic Congruence modulo a prime.

Exponentiation: Exponentiation.

UNIT-2 8L+8T+0P=16 Hours

ELLIPTIC CURVES:

Elliptic Curves: Elliptic Curves over Real Numbers, Elliptic Curves over fieldsGF(p), p>3.

PRACTICES:

Factorization of integers.

- Chinese remainder theorem applications.
- Quadratic congruences modulo a prime.
- Compute exponentials.
- Study elliptic curves over real numbers.
- Study elliptic curves over finite fields.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Apply methods of arithmetic to find GCD, study congruences, Diophantine equations.	Apply	1	1, 2, 3, 4, 9, 10, 12
2	Apply the knowledge of primes to study congruences etc.	Apply	1	1, 2, 3, 4, 9, 10, 12
3	Analyze quadratic congruences and applications of Chinese remainder theorem.	Analyze	2	1, 2, 3, 4, 9, 10, 12
4	Evaluate the sum of points and doubling of points on elliptic curves.	Evaluate	2	1, 2, 3, 4, 9, 10, 12

TEXT BOOKS:

- Behrouz A. Forouzan, "Introduction to Cryptography and Network Security", 3rdEd,TMH Publication, 2016.
- 2. D. M. Burton, "Elementary Number Theory", McGraw Hill Publication, 7th Ed., 2017.

REFERENCE BOOKS:

- 1. Ivan Niven, Herbert S. Zuckerman, Hugh L. Montgomery, "An Introduction to the Theory of Numbers", 6th Ed., John Wiley & Sons Inc., 2016.
- 2. A. K. Choudhary, "Introduction to number theory", New Central Book Agency; 2nd Ed, 2009.
- 3. Jeffry Hoffstein, An introduction to mathematical cryptography. Springer publications, 2nd edition, 2016.

SKILLS:

- ✓ Should be able to apply modular arithmetic to study Diophantine equations.
- ✓ Should be able to find inverses in modular fields.
- ✓ Should be proficient at finding and working with primitive roots.
- ✓ Able to solve congruences modulo a prime.
- ✓ Understand the concept of elliptic curves.



Source: https:// depositphotos. com/5087383/stockphoto-the-engineeringdrawing.html

22ME101 ENGINEERING GRAPHICS

Hours Per Week:

L	Т	Р	С
2	0	2	3

PREREQUISITE KNOWLEDGE: Basics of Geometry.

COURSE DESCRIPTION AND OBJECTIVES:

Engineering graphics is the language of engineers and is the most effective way of communicating and sharing technical ideas in the form of pictures/drawings. The objective of this course is to familiarize the students with the conventional concepts of engineering drawing and computer aided drawing.

MODULE-1

UNIT-1 6L+0T+6P=12 Hours

ENGINEERING CURVES:

Types of lines; Lettering, Dimensioning, Geometric constructions - lines, polygons (Angle, ARC, General and Inscribe in circle method), Conical curves (General method), Ellipse by Oblong method.

UNIT-2 10L+0T+10P=20 Hours

ORTHOGRAPHIC PROJECTIONS OF POINTS, LINES & PLANES:

Principles of projection; Projections of points; Projection of straight lines - Inclined to one plane, inclined to both planes; Projection of planes - Inclined to one plane.

PRACTICES:

- Construction of polygons using different methods (i.e. ARC, Angle, General).
- Inscribe a regular hexagon & pentagon in a circle of the given diameter.
- Tracing of conical curves (Ellipse, Parabola, Hyperbola) by using General Method.
- Draw the projections of the points situated in all the 4 quadrants.
- Draw the projections of a line when it is inclined to one plane (HP or VP).
- Draw the projections of a line when it is inclined to both the planes (HP &VP).
- Draw the projections of a plane when it is inclined to one plane (HP or VP).

MODULE-2

UNIT-1 6L+0T+6P=12 Hours

PROJECTIONS OF SOLIDS:

Projection of solids axis inclined to one reference plane - Prisms, pyramids, Cylinder and cone.

DEVELOPMENT OF SURFACES:

Development of lateral surfaces of simple solids - Prisms, Pyramids, Cylinder and cone.

UNIT-2 10L+0T+10P=20 Hours

ORTHOGRAPHIC VIEWS:

Conversion of pictorial views into orthographic views.

Drafting Using Computer Package: Introduction to 2D modelling software - AutoCAD; Conversion of Isometric view into Orthographic views of simple castings; Conversion of Orthographic views into Isometric view of simple solids - Prisms, Pyramids, Cylinders and cones.

PRACTICES:

- Draw the projections of Prisms, when they are inclined to one reference plane (HP or VP).
- Draw the projections of Pyramids, when they are inclined to one reference plane (HP or VP).
- Draw the projections of cylinder & cone, when they are inclined to one reference plane (HP or VP).
- Draw the complete surface development of prisms & pyramids with the given dimensions.
- Draw the complete surface development of cylinder & cone with the given dimensions.
- Draw the orthographic view's (i. e. front view, top view, and side view) of the given pictorial view of the sketches by using AutoCAD.
- Draw the Isometric view of simple solids (Prisms & Pyramids) by using AutoCAD.
- Draw the Isometric view of simple solids (Cylinder & Cone) by using AutoCAD.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Communicate the technical ideas in the form of drawings.	Apply	1	1, 2, 3 ,5
2	Apply the drawing skills in representing various geometrical features.	Apply	1	1, 2, 3, 5
3	Develop orthographic projections and isometric views of various objects.	Apply	1	1, 2, 3, 5
4	Estimate the lateral surface area of regular geometrical solids.	Analyze	2	1, 2, 3, 5
5	Sketch simple objects and their pictorial views using AutoCAD.	Analyze	2	1, 2, 3, 5

TEXT BOOKS:

- 1. J Hole, "Engineering Drawing", Tata McGraw-Hill, 2nd Edition, 2019.
- 2. N D Bhatt, "Engineering Drawing", Charotar Publication, 53rd Edition, 2014.

REFERENCE BOOKS:

- 1. Basant Agrawal and C.M. Agrawal "Engineering Drawing", , Tata Mc Graw- Hill, 2nd Edition 2018.
- 2. K L Narayana, "Engineering drawing", SciTech Publications, 3rd Edition, 2011.
- 3. Colin H. Simmons, Dennis E. Maguire, Manual of Engineering Drawing, 2nd Edition, 2003.

SKILLS:

- ✓ Convert isometric views of objects into orthographic views and vice versa
- ✓ Visualize the shape of the 3D components.
- ✓ Create pictorial views by using AutoCAD.
- ✓ Know projections by visualization.



Source: www. geeksforgeeks.org/ best-way-to-startwith-competitiveprogramminggeeksforgeeks-cp-livecourse/

22TP104 BASIC CODING COMPETENCY

Hours Per Week:

L	Т	Р	С
0	1	3	2

PREREQUISITE KNOWLEDGE: Programming in C.

COURSE DESCRIPTION AND OBJECTIVES:

This course is aimed to impart knowledge on advanced concepts of C programming language and problem solving. At the end of this course, students will be able to design, implement, test and debug complex problems using features of C.

MODULE-1

UNIT-1 0L+4T+12P=16 Hours

NUMBER CRUNCHING:

PRACTICES:

Problems On Number Crunching

- Write a program to check if a given number is perfect or not.
- Write a program to check if a given number is deficient or not.
- Write a program to check if 2 given numbers are amicable or not.
- Write a program to check if 2 given numbers are betrothed or not.
- Write a program to check whether a given number is an Armstrong number or not.
- Write a program to print the series of prime numbers in the given range.
- Write a program to print all the perfect numbers in a given range.
- Write a program to generate all deficient numbers in a given range.
- Write a program to generate all the amicable numbers in a given range.
- Write a program to generate all the betrothed numbers in a given range.
- Write a program to find the largest prime factor of a given number.
- Write a program to check whether the given number is a palindrome or not.
- Write a program to calculate sum of the individual digits for the given number.
- Write a program to find the first number that has more than 'n' factors, excluding 1 and that number.
- Write a program to accept a number as input and print its factorial.
- Write a program to accept a number n, print first N Fibonacci numbers.
- Write a program to check if an input number is Armstrong number or not.
- Write a program that takes input a,b. Print a power b.
- Write a program that takes input a number n, check if it a perfect square or not.
- Print array in spiral format.
- Print sum of each row in a matrix.
- Print sum of each column in matrix.
- Print left->right and right->left diagonals in a matrix.
- Initially you are at (0,0) find the shortest path count to reach the (n, n) block in matrix.
- Remove all the elements present in row and column of unsafe elements. An element is called unsafe if it is equal to smallest or largest value. Count number of remaining elements.
- Write a program to check if the string contains all the letters of alphabet.
- Check if a string is matching password requirements.

- Check if String A contains String B (String searching).
- Check if a number is harshad number or not.
- Write a program to get 3 numbers as input. The first is the number num1 and second is the
 digit that needs to be replaced. The third is the digit that is to replace the 2nd digit. Print the
 number after performing this operation.
- Write a program to accept a number and swap its alternate digits. Print the number generated.
- Write a program to accept a number and choice as input. If the choice is 0 rearrange the number such that the odd digits are ordered first followed by the even digits. If the choice is 1 rearrange the number such that the even digits are ordered first followed by the odd digits.
 Print the rearranged number. The order of occurrence of the digits is to be preserved.
- Write a program to determine that whether the given quadrilateral is cyclic or not. You are
 given the sizes of angles of a simple quadrilateral (in degrees) A, B, C and D, in some order
 along its perimeter.

Note: A quadrilateral is cyclic if and only if the sum of opposite angles is 180180°.

- Chef is a very lazy person. Whatever work is supposed to be finished in x units of time, he
 finishes it in max units of time. But there is always a limit to laziness, so he delays the work by
 at max d units of time. Given x,m,d, find the maximum time taken by Chef to complete the work.
- Suppose Chef is stuck on an island and currently he has x units of food supply and y units of water supply in total that he could collect from the island. He needs xr units of food supply and yr units of water supply per day at the minimal to have sufficient energy to build a boat from the woods and also to live for another day. Assuming it takes exactly D days to build the boat and reach the shore, tell whether Chef has the sufficient amount of supplies to be able to reach the shore by building the boat? Read five integers x,y,xr,yr,D from the user and display "YES" if Chef can reach the shore by building the boat and "NO" if not (without quotes).
- There are 3 problems in a contest namely A,B,C respectively. Alice bets Bob that problem C is the hardest while Bob says that problem B will be the hardest.
 - You are given three integers SA,SB,SC which denotes the number of successful submissions of the problems A,B,C respectively. It is guaranteed that each problem has a different number of submissions. Determine who wins the bet.
 - 1) If Alice wins the bet (i.e. problem C is the hardest), then output Alice.
 - 2) If Bob wins the bet (i.e. problem B is the hardest), then output Bob.
 - 3) If no one wins the bet (i.e. problem A is the hardest), then output Draw.

Note: The hardest problem is the problem with the least number of successful submissions.

Input Format

- The first line of input contains a single integer T denoting the number of test cases. The
 description of T test cases follows.
- The first and only line of each test case contains three space-separated integers SA,SB,SC, denoting the number of successful submissions of problems A,B,C respectively.

Output Format

For each test case, output the winner of the bet or print Draw in case no one wins the bet.

Sample Input 1

3

142

16 8 10

14 15 9

Sample Output 1

Draw

Bob

Alice

 In a season, each player has three statistics: runs, wickets, and catches. Given the season stats of two players A and B, denoted by R, W, and C respectively, the person who is better SKILLS:

- ✓ Analysis of the problem to be solved.
- ✓ Application of various file operations effectively in solving real world problems.
- Develop C
 programs
 that are
 understandable,
 debuggable,
 maintainable
 and more likely
 to work correctly
 in the first
 attempt.

than the other in the most statistics is regarded as the better overall player. Tell who is better amongst A and B. It is known that in each statistic, the players have different values.

Input

The first line contains an integer T, the number of test cases. Then the test cases follow.

Each test case contains two lines of input.

The first line contains three integers R1, W1, C1, the stats for player A.

The second line contains three integers R2, W2, C2, the stats for player B.

Output

For each test case, output in a single line "A" (without quotes) if player A is better than player B and "B" (without quotes) otherwise.

• Write a program to find the direction.

Chef is currently facing the north direction. Each second he rotates exactly 90 degrees in clockwise direction. Find the direction in which Chef is facing after exactly X seconds.

Note: There are only 4 directions: North, East, South, West (in clockwise order). Initially chef is at 0th second i.e., facing North direction.

Input Format

- First line will contain T, number of testcases. Then the testcases follow.
- Each testcase contains of a single integer X.

Output Format

For each testcase, output the direction in which Chef is facing after exactly X seconds.

Sample Input 1

3

1

3

6

Sample Output 1

East

West

South

• Chef is playing in a T20 cricket match. In a match, Team A plays for 20 overs. In a single over, the team gets to play 6 times, and in each of these 6 tries, they can score a maximum of 6 runs. After Team A's 20 overs are finished, Team B similarly plays for 20 overs and tries to get a higher total score than the first team. The team with the higher total score at the end wins the match. Chef is in Team B. Team A has already played their 20 overs, and have gotten a score of R. Chef's Team B has started playing, and have already scored C runs in the first O overs. In the remaining 20–0 overs, find whether it is possible for Chef's Team B to get a score high enough to win the game. That is, can their final score be strictly larger than R?

Input: There is a single line of input, with three integers, R, O, C.

Output: Output in a single line, the answer, which should be "YES" if it's possible for Chef's Team B to win the match and "NO" if not.

Make Array Zeros using pointers

You are given an array A of length N (size should be created using Dynamic memory allocation) and can perform the following operation on the array:

Select a subarray from array A having the same value of elements and decrease the value of all the elements in that subarray by any positive integer x.

Find the least possible number of operations required to make all the elements of array A equal to zero.

The first line contains an integer N denoting the number of elements in the array.

The next line contains space-separated integers denoting the elements of array A.

```
Print the least possible number of operations required to make all the elements of array A equal to zero.

Sample Test case

Input:

5
2 2 1 3 1
```

UNIT-2

0L+4T+12P=16 Hours

PATTERNS

PRACTICES:

Problems on Number Patterns

Output:

• Write a program to generate Floyd triangle. Sample input N= 4.

1

23

456

78910

• Write a program to generate the following pattern. Sample input N=5.

13579

3579

579

79

9

• Write a program to generate the following pattern. Sample input N=4.

1111111

222222

33333

4444

333

22

1

• Write a program to generate the following pattern. Sample input N=5.

5432*

543*1

54*21

5*321

*4321

Write a program to generate the following pattern. Sample input N=5.

```
12 21123 321
```

1234 4321

123454321

Write a program to generate the following pattern. Sample input N=5.

1

2*2

```
3*3*3
4*4*4*4
4*4*4*4
3*3*3
2*2
```

• Write a program to generate the following pattern. Sample input N=4.

Write a program to generate the following pattern. Sample input N=5.

* * * * * * * *

• Write a program to print Pascal triangle for the given number of rows. Sample input N=5.

```
1
1 1
1 2 1
1 3 3 1
1 4 6 4 1
```

• Write a program to generate the following pattern. Sample input N=4.

- Print Hollow Diamond pattern.
- Print pascals triangle.
- Print Floyds triangle.
- Print Butterfly Pattern.
- Print palindromic pattern.
- Print full inverted number triangle.
- Check if a number is prime or not (Efficient Approach).
- Find sum of all the digits of the number.
- Print transpose of given matrix.
- Rotate a two dimensional matrix by 90, 180, 270 degrees.

MODULE-2

UNIT-1 0L+4T+12P=16 Hours

ARRAYS:

PRACTICES:

Problems On Arrays

• Given an unsorted array of size N, and the array elements are in the range of 1 to N. There are no duplicates, and the array is not sorted. One of the integers is missing. Write a program to find the missing number.

- Given an array consisting of only 0s and 1s in random order rearrange the array such that all
 the 0s are to the left of the array and 1s to the right.
- Give an array consisting of odd and even numbers in random order, rearrange the array such
 that all the odd numbers are to the left of the array and even numbers are to the right of the array.
- Write a program to find all the unique elements in an array.
- Write a program to merge two arrays of the same size sorted in descending order.
- Write a program to count the frequency of each element in an array of integers.
- Write a program to find the second largest element in an array.
- Write a program to find the second smallest element in an array.
- Write a program to find that one element in array that occurs odd number of times, where every
 other element appears even number of times.
- Create a jagged array (adjacency list representation of a graph) with no of rows and no of columns in each row as specified by the user.

Hint: Use Dynamic memory allocation (malloc() or calloc())

Input:

Enter no of rows: 3

Enter no of columns Row in 1: 3

Enter no of columns Row in 2: 5

Enter no of columns Row in 3: 2

Enter the elements row wise:

865

84697

92

Output:

865

84697

9 2

- Write a program to find second largest number in the array.
- Write a program to find first repeating element in the array.
- Write a program to left rotate the array.
- Write a program to right rotate the array.
- Write a program to find the largest continuous sum.
- Write a program to print the sum of 2nd largest and 2nd smallest elements.
- Write a program to find the maximum product of two numbers multiplies in array (same index should not be used twice).
- Rearrange an array consisting of 1s and 0s such that they are alternatively arranged. Print minimum number of moves required.
- In a given array, find two numbers whose sum equal k.
- Find the difference between positive and negative elements in the array.
- Implement sorting algorithms (Insertion, selection, bubble).

UNIT-2 0L+4T+12P=16 Hours

STRINGS:

PRACTICES:

Problems on Strings:

- Write a program to reverse a given string word by word.
- Write a program to find the first occurrence of non-repeating character in the given string.
- Write a program to compress the string as provided in the example.
- Write a program to expand a string as provided in the example.

- Write a program to reverse those words of a string whose length is odd.
- Write a program to check if a given matrix is symmetric or not.
- Write a program to convert all the cases of letter (Lower case -> Upper Case, Upper Case, Lower Case).
- Write a program to reverse all the words (Not the entire sentence but individual words).
- Find the longest palindrome in a given string.
- Check if two strings are anagrams or not.
- Find minimum number of changes to be done to make a string palindrome.
- Convert Excel sheet name to number (A-1, B-2, Z-26, AA-27).
- Find number of possible palindromes present in a string.
- Write a C program to read a string s, and determine the number of words in s.

Example: s=oneTwoThree

There are 3 words in the string: 'one', 'Two', 'Three'.

 Write a C program that reads a string S and remove all duplicates characters from the given string S.

NOTE: 1) Order of characters in output string should be same as given in input string.

2) String S contains only lowercase characters ['a'-'z'].

Example: S = Vignanuniversity

The program should generate the output as: Vignauersty

Today Ron is reading the book. Due to some reason, he started hating the word 'are' (without
quotes). So he decided to replace the substring 'are' with 'R'. Write a C program that reads a
line of message 's' and replace the substring 'are' with 'R'. Example: s= Howareyou.

The program should generate the output as: HowRyou

- Write a program to concatenate the characters of the two given strings alternatively.
- Given a string S consisting of uppercase and lowercase letters, change the case of each
 alphabet in this string. That is, all the uppercase letters should be converted to lowercase and
 all the lowercase letters should be converted to uppercase.

Input: Vignan University

Output: vIGNAN uNIVERSITY

- Write a program to insert a given character at the beginning and end of the given string.
- Given two Strings A and B. They are said to be friends if ASCII sum of the each individual string is divisible by 4 else they are not friends. You need to find whether given two strings are friends or not.

Sample Test case:

Input:

man nam

vignan university

Output:

YES

NO

• Write a program to find the frequency of each digit in the given string.

Input Format

The first line contains a string, which is the given number.

Output Format

Print ten space-separated integers in a single line denoting the frequency of each digit, indicate that the integers are from 0 to 9.

Sample Input 0

a11472o5t6

Sample Output 0

0210111100

Explanation 0

In the given string:

1 occurs two times.

2,4,5,6 and 7 occur one time each.

The remaining digits and don't occur at all.

 Sherlock considers a string to be valid if all characters in the given string appear the same number of times. It is also valid if he can remove just 1 character at 1 index in the string, and the remaining characters will occur the same number of times.

Write a C program that reads a string s and determine whether it is valid or not. If valid, return YES, otherwise return NO.

Example: S=abc

This is a valid string because frequencies are {a:1,b:1,c:1}

S=abcc

This is a valid string because we can remove one c and have 1 of each character in the remaining string.

S=abccc

This string is not valid as we can only remove 1 occurrence of c. That leaves character frequencies of {a:1,b:1,c:2}

Read a string containing characters A and B only. Your task is to change it into a string such
that there are no matching adjacent characters. To do this, you are allowed to delete zero or
more characters in the string.

Write a C program that finds the minimum number of deletions required.

Example: S=AABAAB

Remove A at positions 0 and 3 to make S=ABABA in 2 deletions.

Input Format

The first line contains an integer (the number of queries).

The next q lines each contain a string s to analyze.

Sample Input:

5

AAAA

BBBBB

ABABABAB

BABABA

AAABBB

Sample Output:

3

4

0

0

1

 Write a C program that reads a string 's' and it is said to be complete if it contains all the characters from a to z.

Input Format

First line of the input contains the number of strings N. It is followed by N lines each contains a single string.

Output Format

For each test case print "YES" if the string is complete, else print "NO"

Constraints 1 <= N <= 10

The length of the string is at max 100 & the string contains only the characters a to z.

Write a C program that reads two strings and determine whether they share a common substring
or not. A substring may be as small as one character.

Example;

S1=and

S2=art

The common substring in these two strings: a.

Sample Input

2

hello

world

hi

world

Sample Output

YES

NO

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Write simple, but complete, C programs.	Apply	1,2	1
2	Identify suitable data type for operands and design of expressions having right precedence.	Apply	1,2	1
3	Apply decision making and iterative features of C Programming language effectively.	Apply	1,2	1
4	Select problem specific data structures and suitable accessing methods.	Analyse	1,2	1,2
5	Design and develop non- recursive and recursive functions and their usage to build large modular programs and also able to design string manipulation functions.		1,2	3
6	Develop C programs that are understandable, debuggable, maintainable and more likely to work correctly in the first attempt.	Create	1,2	3,4

TEXT BOOKS:

- 1. Behrouz A. Forouzan, Richard F.Gilberg, "Programming for Problem Solving", 1st edition, Cengage publications, 2019.
- 2. Ajay Mittal, "Programming in C A Practical Approach", 1st edition, Pearson Education, India, 2010.

REFERENCE BOOKS:

- 1. Reema Thareja, "Computer Fundamentals and Programming in C", 1st edition, Oxford University Press, India, 2013.
- 2. Herbert Schildt, "C: The Complete Reference", 4th edition, Tata McGraw-Hill, 2017.
- 3. Byron S Gottfried, "Programming with C", 4th edition, Tata McGraw-Hill, 2018.

22EN104 TECHNICAL ENGLISH COMMUNICATION

Hours Per Week:

L	Т	Р	С
2	0	2	3

PREREQUISITE KNOWLEDGE: Basic sentence formation, understanding contextual meanings, basic writing skills and moderate fluency in English.

COURSE DESCRIPTION AND OBJECTIVES:

In this course students will read, analyze, and interpret material from technical and general fields, and practice reading, writing, listening and speaking skills to gain exposure and functional English on a variety of contemporary topics. The overall course objective is to provide English for Specific Purposes(ESP) instruction to enhance students' reading, writing, listening and speaking skills through a practice in the language. It will aim to build students' confidence and motivation through exposure to academic skills like Note making/taking, Paraphrasing, Summarizing, Report Writing, Making Presentations etc., so as to generate interest in the language from an ESP perspective. Finally, students are expected through the course to gain key strategies and expression for communicating with professionals and non-specialists.

MODULE-1

UNIT-1 8L+0T+8P=16 Hours

GENETICS:

Reading: Reading for Note Making Sub skills: Reading for global understanding (skimming), specific information (scanning), understanding main ideas and supporting ideas, guessing contextual meanings from the text. -Vocabulary building: commonly used roots, prefixes, and suffixes.

Writing: Note making, organising main points and sub points, numbering and sequencing, suggesting titles, paraphrasing and summarising.

Functional grammar: Common Errors in Articles and Prepositions (Handout).

Listening: Listening for Note Taking: top down and bottom up approach, listening for main ideas and supporting points.

Speaking: Presentation in teams - ideas on the topic summarised, making a PPT, effective introductions and conclusions, logical organisation of content, using appropriate structure and cohesive devices.

UNIT-2 8L+0T+8P=16 Hours

ALIENS:

Reading: Reading: predicting, skimming, scanning, reading for inference, extrapolative reading.

Vocabulary building: Academic vocabulary from the text: synonyms, antonyms, Words often confused.

Writing: Paragraph writing; writing a topic sentence, supporting sentences, effective introductions and conclusions, use of cohesive devices. Types of Paragraphs: Descriptive, narrative, argumentative and expository.

Functional grammar: Common Errors inVerb forms and Conditional sentences (Handout).

Listening: Listening for identifying parts from a description, listening to and sorting information, listening for specific information.

Speaking: Narrating/Retelling an incident, using suitable cohesive devices/discourse markers Speaking of past and present habits/activities/events - Speaking of future plans.

ENGLISH FOR TECHNICAL COMMUNICATION

Source: https:// www.abebooks. com/9781316640081/ English-Technical-Communication-Students-Book-1316640086/plp

SKILLS:

- ✓ Apply different sub skills like skimming, scanning, reading for information, reading for inference etc. to understand different kinds of text
- ✓ Apply different sub skills like top down, bottom up approaches to listening.
- ✓ Use functional vocabulary relevant to engineering and technology to express ideas lucidly.
- ✓ Use appropriate sentence structure, cohesive devices to construct simple text in regular correspondence like e-mails and letters.

PRACTICES:

- Note making.
- Summarizing.
- Paragraph Writing.
- Error correction and Restructuring.
- Vocabulary building.
- · Listening comprehension.
- Note taking.

MODULE-2

UNIT-1 8L+0T+8P=16 Hours

SOCIAL MEDIA - HEALTH AND NUTRITION:

Reading: Reading for factual information researching for supporting evidence - skimming, scanning.

Vocabulary building: One-word substitutes.

Writing: Letter Writing- E-mail writing – New age communication – Format, protocol, and style-WhatsApp, Facebook and Twitter Functional grammar: Common Errors in Sub-Verb Agreement and Modals.

Listening: Listening to a Business Presentation: Listening for deducing information, for abstract details and specific details, listening for taking a message.

Speaking: Making a presentation with a PPT on a topic assigned- organising the presentation using appropriate discourse markers - presenting a point of view - Extempore.

UNIT-2 8L+0T+8P=16 Hours

FASHION:

Reading: Reading for data interpretation and information transfer from graphical aids to text reports (pictograms. tables, graphs, pie charts, flow charts), deducing specific information and general information.

Vocabulary building: business vocabulary, collocations, idioms and phrasal verbs.

Writing: Writing a Report: Drafting general and factual reports - writing an overview - an effective introduction - organising information into paragraphs (Stages of writing: planning /organising /writing / editing /rewriting).

Functional grammar: transformations and miscellaneous common errors.

Listening: Listening to a Ted talk and sorting information - taking notes from a discussion.

Speaking: Group Discussion - prerequisites -generating content - initiating a discussion - expressing one's opinion - leading a discussion - agreeing/ disagreeing to someone's view - cutting into a speech - body language and voice modulation.

PRACTICES:

- E-mail writing.
- Letter writing.
- Report writing.
- Messaging in Social media.
- Extempore.
- Making PPTs.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Apply a variety of strategies to interpret and comprehend spoken texts/ discourse using contextual clues.	Apply	1	6, 7, 8, 9, 10, 12
2	Apply appropriate reading strategies to interpret content / material related to engineering and technology domain.	Apply	1	6, 7, 8, 9, 10, 12
3	Participate in discussions and make short presentations on general and technical topics.	Apply	1, 2	6, 7, 8, 9, 10, 12
4	Possess an ability to write clearly on topics related to technology and workplace communication.	Analyze	2	6, 7, 8, 9, 10, 12
5	Choose functional language, grammar structures, cohesive devices and skills of organisation to express clearly in speaking.	Evaluate	2	6, 7, 8, 9, 10, 12

LANGUAGE LAB ACTIVITIES

- Session 1: Dictionary Skills.
- Session 2: Introduction to Phonetics and Identifying Phonemes.
- Session 3: Pronunciation Practice (Commonly mispronounced words).
- Session 4: Rosetta Stone (Exercises on LSRW).
- Session 5: Listening Comprehension (Summarising exercise on a Ted Talk).
- Session 6: Technical Presentations (Individual).
- Session 7: Technical Presentations (Team).
- Session 8: TOEFL Mastery.

TEXT BOOK:

 N P Sudharshana & C Savitha, "English For Technical Communication", Cambridge University Press, 2016.

REFERENCE BOOKS:

- Balasubramanian T, "A Text book of Phonetics for Indian Students", Orient Longman, New Delhi, 1989.
- 2. Krishnaswamy, N and Sriraman, T, "Current English for Colleges", Trinity publications, 2016.
- 3. Mohan Krishna and Meera Banerjee, "Developing Communication Skills", Macmillan India Ltd. New Delhi, 1990.
- 4. Ashraf Rizvi M, "Effective Technical Communication", 2ndEdition, McGraw Hill Education, 2017.
- 5. Narayana Swamy V R, "Strengthen your Writing", Third Edition Orient Black Swan, New Delhi, 2005.



Source: https://www. hitalent.co/blog/2019/12/ tech-jobs-pythonprogramming-languageand-aws-skills-demandhas-exploded

22CS104 PYTHON PROGRAMMING

Hours Per Week:

L	Т	Р	С
2	0	2	3

PREREQUISITE KNOWLEDGE: Prior knowledge of any programming language and object-oriented concepts is helpful but not mandatory.

COURSE DESCRIPTION AND OBJECTIVES:

This course offers sufficient knowledge required to understand the fundamental concepts of Python programming language. This course enables students to choose appropriate data structures (lists, dictionaries, tuples, sets, strings) for the given problem. In addition, the students will be able to create reliable, modular and reusable applications using Object-Oriented Programming approaches. At the end they will get an idea of how to access database using python programming, develop web applications, and using web Services using python Programming.

MODULE-1

UNIT-1 6L+0T+6P=12 Hours

INTRODUCTION:

Introduction to python, Variables, Assignment, Keywords, Built-in functions, Indentation, Comments, Basic data types - integers, float, complex, Boolean, strings; Python program development, running python using REPL shell, Python scripts.

Operators and Expressions: Operators- arithmetic operators, comparison (relational) operators, assignment operators, logical operators, bitwise operators, membership operators, identity operators; Expressions and order of evaluations.

Control Structures: Conditional control structures - if, elif, else; Loop control structures - for, while, for... else, while...else, nested loops, break, continue, pass.

UNIT-2 10L+0T+10P=20 Hours

PYTHON DATA STRUCTURES AND FUNCTIONS:

Data Structures: Lists, Tuples, Sets, Strings, Dictionary - creation, accessing, basic operators and methods; List comprehensions.

Functions: Defining functions, calling functions, Passing arguments - keyword arguments, default arguments, positional arguments, variable-length arguments; Types of functions- anonymous functions, fruitful function, recursive functions; Scope of the variables- global and local variables, Development of recursive and non-recursive functions.

PRACTICES:

- A. Given an integer N, write a program to find its 1's complement.
- B. Given two integers N1 and N2, write a program to find their product without using multiplication
 (**') operator and loops.
- C. Given two integers N1 and N2 having same value, write a program to check whether N1 and N2 points to the same object or not.
- A. Given an Integer N, write a program to check whether given number is even or odd without using modulus operator.
- Given a number N, number of bits K and starting position P, write a program to extract K bits from a position P (from right) in the binary representation of N. Convert the extracted bits in decimal number

- Given coordinates of centre of a circle, radius and a point coordinate, write a program to check whether the given point lies inside or on the circle, or outside the circle.
- Write a program to find the sum of digits in a given integer.
 - Given an integer N as an input, decides the geometrical figure for which the area has to be calculated, for example N=1 for circle, N=2 for rectangle, and N=3 for triangle. Write a program to display the area of the respective figure.
- A semi prime number is an integer which can be expressed as a product of two distinct primes. For example, 15 = 3*5 is a semi prime number but 9 = 3*3 is not.
 - For a Given an integer number N, write a program to find whether it can be expressed as a sum of two semi-primes or not (not necessarily distinct).
- Given an integer amount X, write a program to find the minimum number of currency notes \$ (500, 100, 50, 20, 10, 5, 2, 1) required for the given amount.

Input:

575

Where input is the amount for which we have to calculate the number of currency notes.

Output: 4

Explanation: Total amount = 1(500 dollar note) + 1(50 dollar note) + 1(20 dollar note) + 1(5 dollar note) = 575, hence the minimum number of notes required is 4.

 For a given a string S and width W, write a program to wrap the string S into a paragraph of width W.

Example:

Input:

ABCDEFGHIJKLIMNOQRSTUVWXYZ

1

Output:

ABCD EFGH IJKL IMNO QRST UVWX Y

- Write a program to Measure the required time to access the first element, nth element and n/2 element stored in list and tuple data structure.
 - Given a list L of N numbers (integers), Write a program to find the sum of the elements of given list L with the corresponding elements of the reverse of list L. If list L has elements [1,2,3], then reverse of the list L will be [3,2,1] and the resultant list should be [4,4,4].
- Given a positive integer number n. Write a program to generates a dictionary d which contains (i, i*i*i) such that i is the key and i*i*i is its value, where i is from 1 to n (both included). Print the content of the dictionary d.
- Write a program to create a data structure to store student information such as regd no, name, percentage of marks, phone number and display the student details based on the order of percentage of marks.
- For a Given a string, design and implement functions to perform the following:
 - a) remove vowels in the given string.
 - b) count number of uppercase and lowercase letters.
 - c) remove all special characters.
 - d) check whether it is a palindrome or not.
 - e) swap case of each letter.
- Create a function that receives 3 numbers and returns the median, i.e. the number that is not the min and not the max, but the one in between.
- Given two lists of integer numbers, write a function to perform the following operations.
 - a. print elements that are common in both the lists. (Print without duplicates).
 - b. print elements that are present in the first list and not present in second list.
 - c. print elements that contain the first element of the first list and last element of the second list.
 - d. print elements that contain sum of elements of first list and sum of elements of second list.

SKILLS:

- ✓ Alnstallation and usage of python libraries.
- Working with varieties of data structures.
- ✓ Improved analytical and problem-solving abilities
- ✓ Developing structured modular and Object-oriented programming solutions.

e. print largest number of both the lists.

f. print smallest number of both the lists.

MODULE-2

UNIT-1 8L+0T+8P=16 Hours

MODULES:

Creating modules, Import Statement, From...Import Statement, Name Spacing, Creating user defined modules.

Standard Modules: sys, math, date, time, os, random and itertools modules.

Packages: Numpy, Pandas, Matplotlib, Requests, Nltk.

File Processing: Reading and writing files -creating a new file, writing to a file, reading text files, opening and closing files, reading, writing, tell (), seek (), rename ().

UNIT-2 8L+0T+8P=16 Hours

ERRORS AND EXCEPTIONS:

Introduction to Exceptions, Handling Exception, Try Except Else and Finally Block, Raising Exceptions.

Simple Graphics and Image Processing: Overview of Turtle Graphics, Two Dimensional Shapes, Colours and RBG System and Image Processing

PRACTICES:

Given a string 'S', find all possible permutations of the string S in lexicographic sorted order.
 Each Permutation size is "2" or "3".

Sample Input:

HACK

Expected Output: AC AH AK CA CH CK HA HC HK KA KC KH

Write a program that finds area of the pentagon when length from center of a pentagon to vertex
are given, the formula for computing the area of pentagon is ³√3/2 s2, where s is the length of
the side, the side can be computed using formula s= 2r sin (π/5), where r is the length from
the center of a pentagon to vertex.

Given X as a date. Write a program to find what the day is on that date.

Sample Input: 08 05 2015
Expected Output: Wednesday

• Arun is working in an office which is N blocks away from his house. He wants to minimize the time it takes him to go from his house to the office. He can either take the office cab or he can walk to the office. Arun's velocity is V1 m/s when he is walking. The cab moves with velocity V2 m/s but whenever he calls for the cab, it always starts from the office, covers N blocks, collects Arun and goes back to the office. The cab crosses a total distance of N meters when going from office to Arun's house and vice versa, whereas Arun covers a distance of (2−√*N)(2*N) while walking. Help Arun to find whether he should walk or take a cab to minimize the time.

Input Format:

A single line containing three integer numbers N, V1, and V2 separated by a space.

Example-1:

Input:

5 10 15

Output:

Cab

Create a binary NumPy array (containing only 0s and 1s) and convert a binary NumPy array
in to to a Boolean NumPy array Convert the first column of a Data Frame as a Series by using
suitable packages.

Sample Input:

Original Data Frame

col1 col2 col3

- 0 1 4 7
- 1 2 5 5
- 2 3 6 8
- 3 4 9 12
- 4 7 5 1
- 5 11 0 11

Sample Output:

- 0 1
- 1 2
- 2 3
- 3 4
- 4 7
- 11
- Create two text files and read data from two text files. Display a line from first file followed by the corresponding line from the second file.
- Define the following functions that are more robust to erroneous input data
 - a) To divide two numbers (To handle Zero Division Error).
 - b) To read two integer numbers and display them (To handle Value Error).
 - c) To display elements of a list (To handle Index Error).
 - d) To open a file and display file contents (To handle File Not Found Error).
- Write a python program to handle multiple exceptions using raise keyword.
- Draw the spiral hexagon, where we use turtle to create a spiral structure. The final shape is a
 hexagon and there are various colors used in producing the sides of the hexagon.
- Implement a program to print it in a counterclockwise spiral form for a given square matrix.

Sample Input:

4

25 1 29 7

24 20 4 32

16 38 29 1

48 25 21 19

Sample Output:

25 24 16 48 25 21 19 1 32 7 29 1 20 38 29 4

• Write a function that finds the nearest prime number of a given number.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Analyze various features of programming language and their application in problem solving in computer programming to write, compile, and debug programs in python language.	Analyze	1	1, 2
2	Make use of different data types to design programs involving decisions, loops, and functions.	Apply	1	1, 2, 5
3	Analyze the usage of different data structures for practical and contemporary applications for a given problem.	Analyze	1	1, 2, 3, 5
4	Develop functional, reliable and User-friendly Python programs for given problem statement and constraints.	Apply	2	1, 2, 3,5
5	Installing the python environment and related packages that are required for practical and contemporary applications.	Apply	2	1, 2,3,5

TEXT BOOKS:

- 1. Kenneth A. Lambert, "The Fundamentals of Python: First Programs", Cengage Learning, 2011.
- 2. Mark Lutz, "Learning Python", 5th edition, Orielly Publishers, 2013.

REFERENCE BOOKS:

- 1. Introduction to Computation and Programming Using Python. John V. Guttag, The MIT Press.
- 2. James Payne, "Beginning Python using Python 2.6 and Python 3", Wrox publishing.
- 3. Paul Gries, "Practical Programming: An Introduction to Computer Science using Python 3", The Pragmatic Bookshelf, 2nd edition, 4 Oct. 2013.
- 4. Allen B. Downey, "Think Python", 1st edition, Orielly publishing.



COMPUTER SCIENCE AND ENGINEERING-CYBER SECURITY

B.Tech.

I SEMESTER

F	22ST202	-	Probability and Statistics
•	22TP201	-	Data Structures
•	22MS201	-	Management Science
•	22CS201	-	Database Management Systems
F	22CS203	-	Object Oriented Programming Through Java
•	22AM202	-	Digital Logic and Computer Organization
•	22CT201	-	Environmental Studies
>	22SA201	-	Life Skills - I
•		-	NCC/NSS/SAC/E-Cell/Student Mentoring/Social activities/Publication

II SEMESTER

•	22TP203	-	Advanced Coding Competency
•	22TP204	-	Professional Communication
•	22CS204	-	Computer Networks
•	22CS206	-	Design And Analysis of Algorithms
•	22CS207	-	Operating Systems
•	22CY201	-	Cyber Security and Cyber Laws
•	22SA202	-	Life Skills - II

COURSE CONTENTS

ISEM & IISEM

22ST202 PROBABILITY AND STATISTICS

Hours Per Week:

L	Т	Р	С
3	0	2	4

PREREQUISITE KNOWLEDGE: Basic knowledge in statistics and mathematics.

COURSE DESCRIPTION AND OBJECTIVES:

To provide students with foundation in elementary topics of statistics and probability such as descriptive statistics, correlation, probability, random variables, correlation, regression, and testing of hypothesis. The course emphasizes statistics to solve engineering and management problems.

MODULE-1

UNIT-1 12L+0T+8P=20 Hours

DESCRIPTIVE STATISTICS:

Basic Definitions, Frequencies, Graphical Representation, Histogram, Ogive curves; Measures of Central tendency, Arithmetic mean, Median, Mode, Mean deviation, Standard deviation; Symmetry and Skewness, Karl Pearson's Coefficient of skewness.

UNIT-2 12L+0T+8P=20 Hours

PROBABILITY AND RANDOM VARIABLES:

Probability: Introduction, Definition (Classical and Axiomatic approach), Addition theorem, Conditional probability, Multiplication theorem and Bayes theorem.

Random Variables: Random variables, Discrete and Continuous variables and distribution function.

PRACTICES:

- Various graphical presentation techniques.
- Measures of central tendency.
- Skewness.
- Karl Pearson's coefficient of skewness.
- Applications of addition theorem.
- Applications of multiplication theorem.

MODULE-2

UNIT-1 12L+0T+8P=20 Hours

REGRESSION ANALYSIS AND DISTRIBUTIONS:

Correlation and Regression: Correlation, types, Pearson's coefficient of correlation, regression, regression lines.

Distributions: Introduction to distributions: Binomial, Poisson and Normal distributions with properties and applications.

DIFFERENTIAL EQUATIONS

Source: https:// www.amazon.com/ Differential-Equations/dp/ B01H30X2JA

SKILLS:

- ✓ Collect the data from various data sources and evaluate mean, median, mode mean deviation and standard deviation.
- ✓ Identify the areas which we can apply the probability theory.

UNIT-2 12L+0T+8P = 20 Hours

TESTING OF HYPOTHESIS:

Testing large samples-one mean, two means, one proportion and two proportions. Testing small samples- one mean, two means (independent and paired samples), Chi square tests-goodness of fit and independence of attributes.

PRACTICES:

- Correlation.
- Karl Pearson's coefficient of correlation.
- · Regression and regression lines.
- Applications of statistical distributions.
- Testing the large sample tests-one mean and two sample means.
- One proportion and two proportion tests.
- Testing small samples-one, two samples and paired tests.
- Chi-square test for goodness of fit.
- Chi-square test for independence of attributes.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Apply measures of central tendency, skewness, and Karl Pearson's coefficient of skewness to study the statistical data sets.	Apply	1	1, 2
2	Apply the probability theory and their applications to measure the uncertainty.	Apply	1	1, 2
3	Study the relations between statistical variables and can fit the mathematical models for association.	Analyze	2	1, 2, 3
4	Test the statistical significances for various samples.	Evaluate	2	1, 2, 4
5	Identify the distribution type to measure the occurrences of chance.	Evaluate	2	1, 4, 5

TEXT BOOKS:

- 1. Sheldon M. Ross, An Introduction to Probability and Statistics for Engineers and Scientists, 3rd Edition, Academic Press, Elsevier.
- 2. S. C. Gupta and V. K. Kapoor, "Fundamentals of Mathematical Statistics", Sultan Chand & Sons, 2012.

REFERENCE BOOKS:

- 1. P. R. Vittal, "Mathematical Statistics", Margham Publications, Chennai, 2018.
- 2. Kishore S. Trivedi, "Probability and Statistics with Realiability, Queueing and Computer Science Applications", 2nd edition, Wiley Student edition, 2008.
- 3. A. Singaravelu, "Probability and Statistics", 22nd edition, Meenakshi Agency, 2015.

22TP201 DATA STRUCTURES

Hours Per Week:

L	Т	Р	С
2	2	2	4

PREREQUISITE KNOWLEDGE: Programming in C.

COURSE DESCRIPTION AND OBJECTIVES:

This course is aimed at offering fundamentals concepts of data structures and explains how to implement them. It begins with the basic concepts of data, data structures and then introduces the primitive and non-primitive data structures in detail. It forms the basis for understanding various ways of representing data and its usage in different computing applications.

MODULE-1

UNIT-1 6L+6T+6P=18 Hours

DATA STRUCTURES BASICS:

Basic Terminology – data, information, datatype; Data Structures – Introduction, storage structures-sequential and linked storage representations; classification of data structures; Applications of data structures.

Sorting: Selection Sort, Bubble Sort, Insertion Sort, Quick Sort and Merge Sort.

Searching: Linear Search and Binary Search.

UNIT-2 10L+10T+10P=30 Hours

LINKED LISTS AND STACKS, QUEUES:

Linked List: Introduction, Types of linked list – Singly linked list, doubly linked list and circular linked list, representation of linked list, Operations of linked list: Traverse forward/ reverse order, searching, insertion and deletion; Applications of linked lists.

Stack – Introduction, array and linked representations, implementation and their applications; Queue – Introduction, array and linked representations, implementation; Types – Linear, circular and doubly ended queues – operations; Applications of Queues.

PRACTICES:

PROBLEMS ON RECURSION - LEVEL 1

- Find the product of 2 numbers using recursion.
- Find the sum of natural numbers using recursion.
- Find the factorial of a number using recursion.
- Find the Nth term of Fibonacci series using recursion.
- Calculate the power using recursion.
- Write a recursive program for checking if a given number is a prime number.
- Given two integers write a function to sum the numbers without using any arithmetic operators.
- Convert a decimal to binary using recursion.
- Print all factors using recursion.
- Find the maximum product of digits among numbers less than or equal to N.

Data Structures

Source: https:// www.youtube.com/ watch?v=Qmt0QwzEmh0

SKILLS:

- ✓ Experienced to Store data and various types of data to handle.
- ✓ Ordering and sorting of data.
- ✓ Indexing and Searching of required data from large data sequences.
- ✓ Exposed to various characteristics such as Linear or non-linear, Homogeneous or heterogeneous and Static and Dynamic.

PROBLEMS RECURSION - LEVEL 2

- Implement insertion sort recursively.
- Write a program to find the numbers less than N that are product of exactly 2 distinct prime numbers - using recursion.
- Implement selection sort recursively.
- Find the middle of a singly linked list using recursion.
- Find the sum of even numbers of an array using recursion.
- Check if a given array is in sorted order using recursion.
- Print alternate nodes of a linked list using recursion.
- Reverse a doubly linked list using recursion.
- Write a recursive function that returns all permutations of a given list.
- Implement bubble sort recursively.

PROBLEMS ON SORTING AND SEARCHING - LEVEL 1

- Implement the insertion sort function.
- Implement the bubble sort function.
- Implement the quick sort function.
- Implement the merge sort function.
- Implement the selection sort function.
- Implement linear search function.
- Implement binary search function.

PROBLEMS ON SLL - LEVEL 1

- Implement the insert function to insert nodes into a singly linked list (ascending order).
- Implement the insert function to insert nodes into a singly linked list (descending order).
- Implement the search node function.
- Implement the delete node function.
- Display forwards function.
- Display backwards function.
- Count the number of nodes in a singly linked list.
- Swap alternate nodes of a singly linked list.
- Move last node to the front of the linked list.
- Move first node to the last of the linked list.

PROBLEMS ON STACKS - LEVEL 1

- Implement two stacks using a single array.
- Given an array replace every element with nearest greater element on the right.
- Given a stack reverse the elements using only push and pop functions.
- Postfix evaluation using stack.
- Balance symbols.
- Find middle element in a stack.
- Remove middle element from a stack.
- Implement push and pop using linked list.
- Given an array of characters with the middle marked by X, check if the string is a palindrome.
- Maximum sum in sliding window.

PROBLEMS ON QUEUES - LEVEL 1

- Write a program to accept two numbers as input check if they are equal.
- Write a program to accept two characters as input and check if they are equal.
- Write a program to accept two numbers as input and print the greater of the 2 numbers.
- Write a program to accept two numbers as input and print the lesser of the 2 numbers.
- Write a program to accept 3 numbers as input and print the maximum of the 3.

- Write a program to accept 3 numbers as input and print the minimum of the 3.
- Write a program to accept a number as input and print EVEN if it is an even number and ODD
 if it is an odd number.
- Write a program to accept a number as input and check if it is divisible by 3. If it is divisible by 3 print YES else print NO.
- Write a program to accept a number as input and check if it is divisible by both 3 & 5. If it is divisible print YES else print NO.
- Write a program to accept a number as input and check if it is positive, negative or zero.

PROBLEMS ON DLL - LEVEL 1

- Implement insert function.
- Implement display forward function.
- Implement display backward function.
- Implement search function.
- Implement delete function.
- Reverse a doubly linked list from M to N.
- Find the sum of the odd and even nodes.
- Count odd keys of the linked list.
- Merge two sorted lists.
- Delete adjacent duplicate nodes.

PROBLEMS ON CLL - LEVEL 1

- Insert function (circular doubly linked list).
- Search function.
- Display forward.
- Display backward.
- Delete node (circular doubly linked list).
- Print the middle N nodes of a circular singly linked list.
- Move the last node of a circular singly linked list to the beginning.
- Delete adjacent duplicate nodes of a circular singly linked list.
- Delete nodes greater than a value from a circular doubly linked list.
- Find the sum of the nodes of a circular linked list.

PROBLEMS ON LINKED LIST - LEVEL 2

- Given 2 sorted linked lists, print the common elements.
- Reverse a list (using Stack).
- Given a pointer to a node (not the last node), delete the node.
- Reverse a list (Recursive).
- Reverse a list (Iterative).
- Reverse a singly linked list in pairs (recursive).
- Reverse a singly linked list in pairs (iterative).
- Check if a singly linked list is a palindrome or not.
- · Remove the loop if exists.
- Given 2 linked lists with data in the ascending order, merge them into a single list.

MODULE-2

UNIT-1 8L+8T+8P=24 Hours

TREES:

Trees: Basic Terminology, Types of Trees, Binary Tree – Introduction, properties, array and linked representations; Tree traversals and their implementation; Expression trees; BST – definition and operations, AVL trees – definition and construction; Applications of binary trees.

UNIT-2 8L+8T+8P=24 Hours

GRAPHS & HASHING:

Graphs: Basic Terminology, Types of Graphs, Graphs representations – adjacency matric, adjacency list; Traversals - breath first search and depth first search; Applications of graphs.

Hashing: Introduction, Different hash functions, collision: avoidance and handling methods.

PRACTICES:

PROBLEMS ON BST - LEVEL 1

- Insert function.
- Insert function (recursive).
- Search function.
- Pre order traversal.
- Post order traversal.
- In order traversal.
- Level order traversal.
- Delete child node.
- Delete parent node.
- Delete nodes greater than a value from a circular doubly linked list.

PROBLEMS ON PRIORITY QUEUES - LEVEL 1

- · Meeting rooms problem.
- Ugly number.
- Find median from data stream.
- Find the top K frequent elements.
- Find K Pairs with smallest sums.
- Find the Kth smallest element in a sorted matrix.
- Trapping Rain Water.
- Rearrange String k distance apart.
- Sort characters by frequency.
- Solve the maze problem.

PROBLEMS ON GRAPHS - LEVEL 1

- Implement Graph data structure.
- Implement BFS iterative solution.
- Implement BFS recursive solution.
- Implement DFS iterative solution.
- Implement DFS recursive solution.
- Check if given graph is strongly connected or not.
- Check if given graph is strongly connected or not using DFS.
- Given a graph find the arrival and departure time of its vertices in DFS. Arrival time is the time
 when the vertex was explored for the first time, and departure time is the time at which all the
 neighbours are explored and are ready to backtrack.
- Given a directed acyclic graph and a source vertex, find the cost of the shortest path from source vertex to all other vertices present in the graph. If a vertex cannot be reached from given source vertex that distance may be printed as infinite.
- Given an undirected graph, check if the graph is 2 edge connected or not.

PROBLEMS ON HASHING - LEVEL 1

- Print a binary tree in vertical order.
- Find whether an array is subset of another array.
- Given an array A [] and a number x, check for pair in A [] with sum as x.

- Minimum operation to make all elements equal in array.
- Maximum distance between two occurrences of same element in array.
- Check if a given array contains duplicate elements within k distance from each other.
- Find duplicates in a given array when elements are not limited to a range.
- Most frequent element in an array.
- Smallest subarray with all occurrences of a most frequent element.
- First element occurring k times in an array.

PROBLEMS ON GRAPHS - LEVEL 2

- Find the shortest graph distances between every pair vertex in a given path. Assume that the graph does not have any negative edges.
- Find the shortest graph distances between every pair of vertices in a given path. The graph can have negative edges.
- Detect cycle in DFS.
- Count the number of connected components of a graph represented in the adjacent matrix.
- Count the number of connected components of a graph represented in the adjacent matrix using DFS.
- Find a spanning tree not necessarily a minimum spanning tree.
- Detect cycle in an undirected graph.
- Given an undirected graph, find its depth.
- Determine if a directed graph has a unique topological ordering.
- Given a directed acyclic graph and two vertices v and w, find the lowest common ancestor.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Explore the organization of several ADTs and the manipulation (searching, insertion, deletion, traversing) of data stored in various data structures.	Apply	1, 2	1
2	Apply different data structures to solve a given problem.	Apply	1, 2	1
3	Analyze the efficiency of using different data structures and choose the efficient data structure for solving a given problem.	Analyze	1, 2	2
4	Develop new algorithms to solve various problems.	Create	1, 2	3, 4

TEXT BOOKS:

- 1. Reema Thareja, "Data Structures Using C", 2nd Edition, Oxford University Press, 2014.
- 2. Seymour Lipschutz, "Data Structures with C", 1st Edition, McGraw Hill Education, 2017.

REFERENCE BOOKS:

- Ellis Horowitz and Sartaj Sahni, "Fundamentals of Data Structures", illustrated edition, Computer Science Press, 2006.
- 2. Richard F. Gilberg and Behrouz A. Forouzan, "Data Structures: A Pseudocode Approach with C", 2nd Edition, CENAGE Learning, 2005.
- 3. R G Dromey and Pearson, "How to solve it by Computer", 2nd edition, Impression edition, 1998.



Source: https://xueqi326. wordpress.com/ semester-3/managementscience/

22MS201 MANAGEMENT SCIENCE

Hours Per Week:

L	Т	Р	С
2	2	0	3

PREREQUISITE KNOWLEDGE: Basic knowledge on management .

COURSE DESCRIPTION AND OBJECTIVES:

The goal of this course is to analyse the importance of management, significance of operation management and carry out production operations through work-study. Students will be able to analyse the markets, customers, competitors, and then plan HR function effectively.

MODULE-1

UNIT-1 6L+6T+0P=12 Hours

INTRODUCTION TO MANAGEMENT:

Concepts of Management and organization- nature, importance and Functions of Management, Systems approach to Management - Taylor's Scientific Management Theory, Fayol's Principles of Management, Mayo's Hawthorne Experiments, Maslow's Theory of Human Needs, Douglas McGregor's Theory X and Theory Y, Herzberg's Two-Factor Theory of Motivation, Leadership Styles, Social responsibilities of Management.

UNIT-2 10L+10T+0P=20 Hours

OPERATIONS MANAGEMENT:

Principles and Types of Plant Layout-Methods of production (Job, batch and Mass Production), Work Study-Basic procedure involved in Method Study and Work Measurement, Objectives, Need for Inventory control, EOQ, ABC Analysis, Purchase Procedure, Stores Management and Stores Records. Statistical Quality Control: control charts for variables and attributes (simple Problems), Acceptance Sampling.

PRACTICES:

- Collect some examples with videos for types of production.
- Carry out production operations through work-study.
- Practice problems with Inventory control methods and Quality Control charts.

MODULE-2

UNIT-1 8L+8T+0P=16 Hours

HUMAN RESOURCES MANAGEMENT:

Concepts of Human Resource Management, Basic functions of HR Manager: Manpower planning, Recruitment, Selection, Training and Development, Placement, Wage and Salary Administration, Promotion, Transfer, Separation, Performance Appraisal, Grievance Handling and Welfare Administration, Job Evaluation and Merit Rating.

UNIT-2 8L+8T+0P =16 Hours

MARKETING MANAGEMENT:

Evolution of Marketing, Functions of Marketing Selling Vs Marketing, 4 P's of Marketing - Product Mix - Product Life Cycle - Place Mix - Channels of Distribution - Price Mix - Pricing Methods - Promotion Mix - Tools of Promotions.

PRACTICES:

- Select any Designation in an organization and try to describe its job description and job specifications.
- How do you deal with grievances at your work.
- Analyze marketing mix in various situations.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Analyze the nature and importance of management	Analyze	1	1, 2, 4, 6
2	Significance of Operations Management.	Analyze	1, 2	1, 2, 5
3	Carry out production operations through workstudy	Apply	1, 2	1, 2, 3, 5
4	Analyze the markets, customers, and competition	Analyze	2	1, 2, 4, 5, 6
5	Plan and control the HR function effectively	Evaluate	1, 2	1, 2, 3, 4, 5, 6

TEXT BOOKS:

- 1. Stoner, Freeman, Gilbert, Management, 6th Ed, Pearson Education, New Delhi, 2004.
- 2. P. Vijay Kumar, N. Appa Rao and Ashnab, Chnalill, Cengage Learning India, 2012.

REFERENCES:

- 1. Kotler Philip & Keller Kevin Lane: Marketing Mangement 12/e, PHI, 2005.
- 2. Koontz & Weihrich: Essentials of Management, 6/e, TMH, 2005.
- 3. Thomas N. Duening & John M .Ivancevich Management Principles and Guidelines, Biztantra, 2003.
- 4. Aryasri: Management Science, TMH, 2004.

SKILLS:

- ✓ Expert in managerial skills.
- ✓ Maintain social relations.
- ✓ Evaluate pricing strategies.



DBMS

What Is Database Management System ?

Source: https:// www.youtube.com/ watch?v=IDpB9zF8LBw

22CS201 DATABASE MANAGEMENT SYSTEMS

Hours Per Week:

L	Т	Р	С
2	2	2	4

PREREQUISITE KNOWLEDGE: Discrete Mathematical Structures.

COURSE DESCRIPTION AND OBJECTIVES:

This course presents an introduction to database management systems with an emphasis on how to organize, maintain and retrieve data efficiently from a relational database. It also focuses on requirements gathering and conceptual, logical, physical database design. The objective of the course is to enable the student to understand database design, expressing queries using SQL, query optimization and transaction processing.

MODULE-1

UNIT-1 10L+6T+4P=20 Hours

DATABASE SYSTEM CONCEPTS:

Databases And Database Users: Introduction; Characteristics of the database approach; Actors on the scene; Advantages of using DBMS approach.

Database System Concepts and Architecture: Data models, Schemas and instances; Three-Schema architecture and data Independence; Database languages and interfaces; The database system environment; Centralized and Client-Server architectures for DBMS.

Conceptual Data Modeling and Database Design: Entity types, Entity sets, Attributes and keys; Relationship types, Relationship sets, Roles and structural constraints; Weak entity types; Relationship types.

UNIT-2 6L+10T+12P=28 Hours

RELATIONAL DATABASE DESIGN:

Relational Database Design by ER–To-Relational Mapping: Relational Database design using ER-to-Relational mapping.

The Relational Data Model and Relational Database Constraints: Relational model concepts; Relational model constraints and Relational database schemas.

Relational Algebra: Unary relational operations - SELECT and PROJECT; Relational algebra operations from set theory; Binary relational operations - JOIN and DIVISION.

SQL: SQL data definition and data types; specifying constraints in SQL, Basic retrieval queries in SQL; INSERT, DELETE, and UPDATE statements in SQL.

PRACTICES:

- Design ER Model for various real time database applications.
- Development of Relational Database schemas for Company/Student/Sailors/ using DDL constructs of SQL.
- Apply various DML Commands such as select, insert, update etc. of SQL on Relational Database.
- Design of Relational Database schemas by specifying different types of Constraints.
- Apply various Relational Database operators (Arithmetic, Logical &comparison) and stringmatching constructs of SQL.
- Expressing queries using Aggregate Functions of SQL on Relational Database.
- Queries on Relational Database using GROUP BY, HAVING and ORDER BY clauses of SQL.

MODULE-2

UNIT-1 8L+8T+12P=28 Hours

NORMALIZATION:

Complex Queries, Triggers, Views: More complex SQL retrieval queries; Specifying constraints as assertions and actions as triggers; Views (virtual tables) in PI/SQL.

Basics of Functional Dependencies and Normalization for Relational Databases: Informal design guidelines for relation schemas; Functional dependencies-inference rules, equivalence and minimal cover; Normal forms based on primary keys; Boyce-Codd normal form; Properties of relational decompositions, multi valued dependency, join dependencies.

UNIT-2 8L+8T+4P=20 Hours

TRANSACTION PROCESSING:

Introduction To Transaction Processing Concepts and Theory: Introduction to transaction processing; Transaction and system concepts; Desirable properties of transactions; Characterizing schedules based on serializability.

Concurrency Control Techniques: Two-phase locking techniques for concurrency control, concurrency control based on timestamp ordering.

Database Recovery Techniques: Recovery concepts; Shadow paging; The ARIES recovery algorithm.

Indexing Structures for Files and Physical Database Design: Single level and multi-Level indexing; Dynamic multi-level indexing using B-trees and B+ trees.

PRACTICES:

- Design and Development of company database and expressing Nested queries using SQL.
- Design and Development of student database and specifying queries using set operations.
- Design and Development of sailor's database and specifying queries using different types of JOINs.
- Implementation of PL/SQL programs with Control Structures.
- Implementation of PL/SQL programs with Procedures.
- Implementation of PL/SQL programs with Function.
- Implementation of PL/SQL programs with Triggers.
- Creation and dropping of VIEWS.
- Relation R has eight attributes ABCDEFGH. Fields of R contain only atomic values. F = {CH -> G, A -> BC, B -> CFH, E -> A, F -> EG} is a set of functional dependencies (FDs) so that F+ is exactly the set of FDs that hold for R. How many candidate keys does the relation R have?
- Apply various DCL and TCL constructs of SQL on Relational Database.

SKILLS:

- ✓ Develop E-R model for real life applications.
- Design of relational databases for real world applications.
- ✓ Devise queries using relational algebra and SQL.
- ✓ Analyze transaction processing, concurrency control and recovery techniques

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Develop an E-R model for real life applications.	Apply	1	1, 10
2	Design and normalize databases for real time applications.	Create	1	1, 3
3	Devise queries using Relational Algebra and SQL.	Analyze	2	2
4	Express queries using database tools like Oracle, DB2, MYSQL.	Apply	2	5, 10

TEXT BOOKS:

- 1. Ramez, Elmasri and Shamkant B. Navathe, "Fundamentals of Database Systems", 7th Edition, Pearson Education, 2016.
- 2. Raghu Rama Krishnan and Johannes Gehrke, "Database Management Systems", 3rd Edition, Tata McGraw Hill, 2013.

REFERENCE BOOKS:

- 1. Abraham Silberschatz, Henry F.Korth and S.Sudarshan, "Database System Concepts", 7th edition, Tata Mc Graw Hill,2019.
- 2. Allen G. Taylor "Database Development for Dummies" 1st Edition, 2011
- 3. C. J. Date "Introduction to Database Systems" 7th Edition, Addison Wesley, 2003.

22CS203 OBJECT-ORIENTED PROGRAMMING THROUGH JAVA

Hours Per Week:

L	Т	Р	С
2	0	4	4

PREREQUISITE KNOWLEDGE: Classes, Objects and Inheritance.

COURSE DESCRIPTION AND OBJECTIVES:

This course is about the fundamentals of Object-Oriented Programming (OOP) Concept and OOP-based software development methodology. Java as a class-based and pure OOP language is used to demonstrate and implement appropriate concepts and techniques. The students are exposed to the concepts, fundamental syntax, and the thought processes behind object- oriented programming. By end of the course, students will acquire the basic knowledge and skills necessary to implement object-oriented programming techniques in software development using Java.

MODULE-1

UNIT-1 6L+0T+12P=18 Hours

INTRODUCTION

History of Java, Byte code, JVM, Java buzzwords, OOP principles, Data types, Variables, Scope of variables, Operators, Control statements, Type conversion and casting, Arrays.

Concepts Of Classes and Objects: Introduction to methods, Method over loading, Constructors, Constructor overloading, Usage of static with data and method, Access control, this keyword, Garbage collection, String class, String Tokenizer.

UNIT-2 10L+0T+20P=30 Hours

INHERITANCE AND EXCEPTIONS:

Inheritance: Types of inheritance, Member access rules, Usage of super keyword, Method overriding, Usage of final keyword, Abstract classes, Interfaces - differences between abstract classes and interfaces, defining an interface, implementing interface, applying interfaces, variables in interface and extending interfaces. Packages-defining, creating and accessing a package, importing packages, access control in packages.

Exception Handling: Concepts of exception handling, Types of exceptions, Usage of try, catch, throw, throws and finally keywords, Built-in exceptions, User defined exception.

PRACTICES:

 There is a telecommunication company called "Powered Air" who have approached you to build their Interactive Voice Response (IVR) system. write a Java program and be able to provide the following menu (given below):

Note: User should provide an input for each menu display. Welcome to Powered Air service. What would you like to do?

a. Know my balance.

b. Know my validity date

c. Know number of free calls available.

d. More

1. Prepaid Bill Request

2. Customer Preferences 3. GPRS activation

4. Special Message Offers 5. Special GPRS Offers

6. 3G Activation

7. Go back to Previous menu

You are free to display your own messages in this IVR.

Create a class Rectangle. The class has attributes length and width. It should have methods
that calculate the perimeter and area of the rectangle. It should have read Attributes method
to read length and width from user.

<u>S</u> Java

Source: https://www.datasciencecentral.com/ wp-content/uploads /2021/10/8667 507462.jpeq

- ✓ To analyse and develop algorithm for real life problems using Java.
- ✓ Experience with developing and debugging programs in different IDEs.
- Develop multi-threaded applications.
- ✓ Creating web applications

Hint: Area of rectangle = length * width, Perimeter of rectangle = 2*(length+width).

- Implement a Java Program that reads a line of integers, and then displays each integer, and the sum of all the integers (use StringTokenizer class).
- Implement a java program to print all tokens of a string on the bases of multiple separators (use StringTokenizer class).
- Using inheritance, one class can acquire the properties of others. Consider a class Animal
 that has only one method "walk". Next, create a Bird class that also has a fly method. Finally,
 create a bird object that can both fly and walk.
- Using inheritance, Write the following code in your editor :
 - 1. A class named Arithmetic with a method named "add" that takes integers as parameters and returns an integer denoting their sum.
 - 2. A class named Adder that inherits from a superclass named Arithmetic.

Note: Your classes should not be Public.

- When a subclass inherits from a superclass, it also inherits its methods; however, it can also
 override the superclass methods (as well as declare and implement new ones). Consider
 the Sports class having methods getName()[which returns name of sport] and getNumberOf
 TeamMembers()[which returns noof team members] create a Soccer class that inherits from
 the Sports class. We can override the get Name method and return a different subclass-specific
 string and override getNumberOfTeamMembers method and return noof team members
- Implement a java program to create an abstract class named Shape that contains an empty
 method named number Of Sides (). Provide three classes named Trapezoid, Triangle and
 Hexagon such that each one of the classes extends the class Shape. Each one of the classes
 contains only the method number Of Sides () that shows the number of sides in the given
 geometrical figures.
- You are given an interface Advanced Arithmetic which contains a method signature int divisor_sum(int n). You need to write a class called My Calculator which implements the interface. divisor_sum function just takes an integer as input and return the sum of all its divisors. For example divisors of 6 are 1, 2, 3 and 6, so divisor_sum should return 12. The value of n will be at most 1000.
- Implement a Java program for the following
 - a) Creation of simple package.
 - b) Accessing a package.
- Implement a Java program to read two numbers a,b from user and perform division a/b,if the user
 passes b value as zero, handle the exception using try and catch otherwise display the result.
- Create a class called Customer with data members account_number, balance (initialize with 10000), and member functions print(), deposit(), and withdraw(). Print method display account number and balance. If withdraw amount is less than current balance while withdrawing, throw an exception "In Sufficient Funds". If the input is 1 do print. If the input is 2 withdraw (). If the input is 3 deposit. If the input is 4 terminate program.
- Implement a Java program which accepts age as input from the user and throws an exception "Not Eligible to Vote" when age is <=18 otherwise print "Eligible to Vote".

MODULE-2

UNIT-1 8L+0T+16P=24 Hours

MULTI THREDING AND FRAMEWORK:

Multithreading: Concepts of multi threading, Differences between process and thread, Thread life cycle, Creating multiple threads using Thread class and Runnable interface, Synchronization, Thread priorities, Inter thread communication.

Collection Framework: Collections Overview, Collection Interfaces - List, Set, Map, List – Array List, Linked List, Vector, Set - HashSet, TreeSet, Map - HashTable, HashMap, accessing a collection via an Iterator, comparator, comparable.

UNIT-2 8L+0T+16P=24 Hours

SWINGS

GUI Programming With Swing: Delegation event model-Events, Event sources, Event Listeners, Event classes, handling mouse and keyboard events.

Exploring Swing Controls: JLabel and Image Icon, JText Field, JButton, JCheckBox, JRadioButton, JTabbed Pane, JList, JCombo Box.

PRACTICES:

Print in Order

```
Suppose we have a class:

public class Foo {

public void first() { print("first"); }

public void second() { print("second"); }

public void third() { print("third"); }
}
```

The same instance of Foo will be passed to three different threads. Thread A will call first(), thread B will call second(), and thread C will call third(). Design a mechanism and modify the program to ensure that second() is executed after first(), and third() is executed after second().

Note: We do not know how the threads will be scheduled in the operating system, even though the numbers in the input seem to imply the ordering. The input format you see is mainly to ensure our tests' comprehensiveness.

Example 1:

Input: nums = [1,2,3] Output: "firstsecondthird"

Explanation: There are three threads being fired asynchronously. The input [1,2,3] means thread A calls first(), thread B calls second(), and thread C calls third(). "firstsecondthird" is the correct output.

Example 2:

Input: nums = [1,3,2] Output: "firstsecondthird"

Explanation: The input [1,3,2] means thread A calls first(), thread B calls third(), and thread C calls second(). "firstsecondthird" is the correct output.

Flood Fill:

An image is represented by an m x n integer grid image where image[i][j] represents the pixel value of the image.

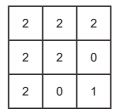
You are also given three integers sr, sc, and color. You should perform a flood fill on the image starting from the pixel image[sr][sc].

To perform a flood fill, consider the starting pixel, plus any pixels connected 4-directionally to the starting pixel of the same color as the starting pixel, plus any pixels connected 4-directionally to those pixels (also with the same color), and so on. Replace the color of all of the aforementioned pixels with color.

Return the modified image after performing the flood fill.

1	1	1
1	1	0
1	0	1





Example 1:

Input: image = [[1,1,1],[1,1,0],[1,0,1]], sr = 1, sc = 1, color = 2

Output: [[2,2,2],[2,2,0],[2,0,1]]

Explanation: From the centre of the image with position (sr, sc) = (1, 1) (i.e., the red pixel),

all pixels connected by a path of the same color as the starting pixel (i.e., the blue pixels) are colored with the new color.

Note the bottom corner is not coloured 2, because it is not 4-directionally connected to the starting pixel.

Example 2:

Input: image = [[0,0,0],[0,0,0]], sr = 0, sc = 0, color = 0

Output: [[0,0,0],[0,0,0]]

Explanation: The starting pixel is already colored 0, so no changes are made to the image.

· Count words in a given string

The input parameter is a list of strings representing lines of text.

Count how often the word occurs in the text.

If the word "kitten" occurred in a text 23 times, then its entry would be "kitten - 23\n". Return statistics as a String containing all the entries.

Omit all words which contain less than 4 letters and appear less than 10 (the words which are too small or to rare) The entries in the resulting String should be also sorted by their amount and then in alphabetical order if it is needed.

- Implement a Java program for handling mouse events when the mouse entered, exited, clicked, pressed, released, dragged and moved in the client area.
- Implement a Java program for handling key events when the key board is pressed, released, typed.
- Implement a Java swing program that reads two numbers from two separate text fields and display sum of two numbers in third text field when button "add" is pressed.
- Implement a Java program to design student registration form using Swing Controls. The form which having the following fields and button "save". Form Fields are: Name, RNO, Mail id, Gender, Branch, and Address.
- Implement a java program using swings to design a multiple choice question having three options (use radio button), display the message using dialog box "Your answer is wrong" if the user selects wrong option otherwise display, "Your answer is correct."

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Mod- ule No.	Mapping with POs
1	Apply object oriented concepts on real time scenarios.	Apply	1	1, 2
2	Apply the concepts of Multithreading and Exception handling to develop efficient and error free codes	Apply	1, 2	1, 2
3	Design and develop Java applications to solve real world problems by using modern tools and collection framework	Create	2	3, 5
4	Design and develop GUI based applications using swings for internet and system based applications.	Create	2	3, 5

TEXT BOOKS:

- 1. Herbert Schildt, "Java the complete reference", 12th Edition, McGraw Hill, Education, 2021.
- 2. M.T. Somashekara, D. S. Guru, K.S. Manjunatha, "Object-Oriented Programming with Java", 1st Edition, PHI Learning, 2017.

REFERENCE BOOKS:

- 1. E. Balagurusamy, "Programming with Java", 6th Edition, McGraw Hill, 2019.
- 2. Mark Lassoff, "Java Programming for Beginners: Learn the fundamentals of programming with Java", 1st Edition, Packt Publishing Limited, 2017.
- 3. Philip Conrod, Lou Tylee, "Learn Java GUI Applications: A JFC Swing Tutorial", 11th Edition, Kidware Software, 2019.

22AM202 DIGITAL LOGIC AND COMPUTER ORGANIZATION

Hours Per Week:

L	Т	Р	С
2	2	0	3

PREREQUISITE KNOWLEDGE: Algebra. COURSE DESCRIPTION AND OBJECTIVES:

The emphasis is on understanding the design of computer and its components. This course introduces the basic knowledge on number systems, design of combinational and sequential circuits. The course mainly focuses on micro operations, memory organizations and input output organization.

MODULE-1

UNIT-1 8L+8T+0P=16 Hours

NUMBER SYSTEMS AND BOOLEAN ALGEBRA:

Number Systems: Binary Numbers, Number base Conversions, Complements, Binary codes.

Boolean Algebra: Fundamental concepts of Boolean algebra basic theorems and properties of Boolean Functions.

Gate-Level Minimization: Canonical and standard forms - SOP and POS forms, Digital Logic gates, The map method – two, three, four variable K map; POS and SOP simplification; Don't care conditions;

UNIT-2 8L+8T+0P=16 Hours

COMBINATIONAL LOGIC CIRCUITS:

Combinational Logic Circuits: combinational circuits analysis, design procedure; Half adder, Full adder, Half subtractor, Full subtractor, Binary adder/subtractor; Binary Incrementor, Decimal Adder, Binary multiplier; Magnitude comparator; Decoders; Encoders; Multiplexers; De-Multiplexer. Synchronous Sequential Logic: Sequential circuits; storage elements - latches, flip flops; Flipflop conversion; counters.

PRACTICES:

- Design a combinational circuit with three inputs and one output. The output is 1 when the binary value of the inputs is less than 3. The output is 0 otherwise.
- Design a combinational circuit with three inputs x, y, z and three outputs A, B, C. When the binary inputs is 0, 1, 2 or 3, the binary output is one greater than the input. When the binary input is 4, 5, 6, or 7 then the binary output is one less than the input.
- Design a code converter that converts a decimal digit from the 8, 4, -2, -1 code to BCD.
- Implement a Full Adder using 4 X 1 multiplexer.
- Design a 16 X 1 Multiplexer with five 4 X 1 multiplexers.
- Design a 5-to-32line decoder with four 3-to-8-line decoders with enable and one 2-to-4-line decoder.
- Design a JK flip-flop using a D flip-flop.
- Design a sequential circuit with two D flip-flops A and B and, one input x. When x=0, the state of the circuit remains same. When x = 1, the circuit goes through the state transitions from 00 to 01, 01 to 11, 11 to 10, 10 back to 00 and repeats until the clock pulse is active.
- Design a 4-bit binary synchronous counter using T flip-flop.

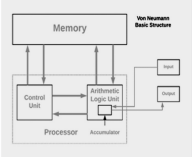
MODULE-2

UNIT-1 8L+8T+0P=16 Hours

INTRODUCTION:

Introduction to computer Organization and Architecture: Organization and architecture, structure and function; RTL - Register transfer language, register transfer, bus and memory transfers.

and function, TYTE - (Togister transfer language, register transfer, bus and memory transfers.



Source: computer organization & architecture and digital logic design course - Bing images

- ✓ Digital circuit Design.
- ✓ Number system Conversion.
- ✓ Analyse the principles of computer architecture.
- ✓ Design digital circuitry for implementing different operations.
- ✓ Identify the types of memories and their uses.
- ✓ Study various data transfer mechanisms in digital computer and I/O.

Micro Operations: Arithmetic micro operations; Logic micro operations; Shift micro operations; Arithmetic logic shift unit.

Basic Computer Organization and Design: Instruction codes; Computer registers; Computer instructions; Instruction cycle; Memory reference instructions; Register reference instructions, Input/Output-Interrupt.

UNIT-2 8L+8T+0P=16 Hours

MEMORY AND INPUT-OUTPUT ORGANIZATION:

Memory Organization: Memory hierarchy; Main memory; Associative memory; Cache memory; Virtual memory.

Input- Output Organization: Asynchronous data transfer; Modes of transfer; Priority interrupt; Direct memory access.

PRACTICES:

- Design a Common bus system for eight registers with eight bits each using multiplexers.
- Design a Common bus system for four registers with four bits each using three state gate buffers.
- A digital computer has a common bus system for 16 registers of 32 bits each. The bus is constructed with multiplexers.
 - How many selection inputs are there in each multiplexer?
 - What size of the multiplexers are needed?
 - How many multiplexers are there in the bus?
- Perform arithmetic operations (+42) + (-13) and (-42) (-13) in binary using signed 2's complement representation for negative numbers.
- Design a 4- bit combinational decrementer circuit using 4 full adder circuits.
- Register A holds the 8-bit binary 11011001. Determine the B operand and the logic micro operation to be performed in order to change the value in A to:
 - a. 01101101 b. 11111101
- An 8-bit register contains the binary value 10011100. What is the register value after an arithmetic shift right? Starting from the initial number 10011 100, determine the register value after an arithmetic shift left, and state whether there is an overflow.
- Starting from an initial value of R =11011101, determine the sequence of binary values in R after a logical shift-left, followed by a circular shift-right, followed by a logical shift-right and a circular shift-left.
- Design arithmetic logic shift unit that performs different operations on 4 bits.
- The content of PC in the basic computer is 3AF (all numbers are in hexadecimal). The content
 of AC is 7EC3. The content of memory at address 3AF is 932E. The content of memory at
 address 32E is 09AC. The content of memory at address 9AC is 8B9F.
 - What is the instruction that will be fetched and executed next?
 - Show the binary operation that will be performed in the AC when the instruction is executed.
 - Give the contents of registers PC, AR, DR, AC, and IR in hexadecimal and the values of E, I, and the sequence counter SC in binary at the end of the instruction cycle.
- How many characters per second can be transmitted over a 1200-baud line in each of the following modes? (Assume a character code of eight bits.).
 - Synchronous serial transmission.
 - Asynchronous serial transmission with two stop bits.
 - Asynchronous serial transmission with one stop bit.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Mod- ule No.	Mapping with POs
1	Apply the knowledge of digital logic concepts to optimize digital circuits and Boolean algebra rules & Karnaugh map method for reducing the Boolean functions.	Apply	1	1
2	Analyse Combinational and sequential digital circuits for the given problem statement.	Analyse	1	2
3	Design of Combinational and sequential digital circuits for the given problem statement and improve the performance by reducing the complexities.	Creating	1	3
4	Demonstrate computer architecture concepts related to the design of modern processor, memory, and I/O systems.	Analyse	2	1, 2
5	Evaluate the performance of a processor and memory in terms of speed, size and cost.	Evalua- tion	2	1, 2

TEXT BOOKS:

- 1. M Morris Mano and Michael D. Ciletti, "Digital Design", 5th edition, Pearson Education, 2013.
- M.Moris Mano, "Computer Systems Architecture", 3rd edition, Pearson/Prentice Hall India, 2007.

REFERENCE BOOKS:

- 1. John F.Wakerly, "Digital Design Principles and Practices", Third Edition, Pearson/ PHI, 2015.
- 2. Charles H.Roth. "Fundamentals of Logic Design", 6th Edition, Thomson Learning, 2013.
- 3. John.M Yarbrough, "Digital Logic Applications and Design", Thomson Learning, 2006.
- Carl Hamacher, ZvonkoVranesic and SafwatZaky, "Computer Organization", 5th edition, Tata McGraw Hill, 2007.
- 5. William Stallings, "Computer Organization and Architecture", 6th edition, Pearson/Prentice Hall India, 2007.





Source: Biogas plant at VFSTR

22CT201 ENVIRONMENTAL STUDIES

Hours Per Week:

L	Т	Р	С
1	1	0	1

PREREQUISITE KNOWLEDGE: General awareness regarding environmental problems and importance of environmental protection.

COURSE DESCRIPTION AND OBJECTIVES:

It is a multidisciplinary subject where different aspects of society and environment are dealt using a holistic approach. It is evolving to be the education for sustainable and ethical development both at a local and global level. It helps to prepare the next generation for planning appropriate strategies to address environmental issues. It identifies and creates solutions that conserve to manage ecosystem and biodiversity and helps to eliminate pollutants, toxicants, preserve air, water and soil quality. Environmental education recognizes impacts of global issues, enhances the public awareness and helps to take decisions towards environmentally responsible actions.

MODULE-1

UNIT-1 4L+4T+0P=8 Hours

INTRODUCTION TO ENVIRONMENT:

NATURAL RESOURCES, ECOSYSTEMS AND BIODIVERSITY:

Environment and sustainable development; Natural resources- forest, water, energy and land resources; Ecosystem – basic structural components, function and interactions in ecosystem, ecological succession.

UNIT-2 4L+4T+0P=8 Hours

BIODIVERSITY AND CONSERVATION:

Introduction to biodiversity, types of biodiversity- species, genetic and ecosystem diversity; Threats to biodiversity - natural and anthropogenic, species extinctions, man wildlife conflicts; Biodiversity conservation - principles and strategies; in-situ and ex-situ conservation.

PRACTICES:

- Visit to a Biogas plant, Solar Power plant.
- Visit to a local area: river / pond / lake / forest / grassland / hill / mountain and study of different types of ecosystems, biodiversity study and documentation (herbarium sheet preparation).
- Set up an aquarium.
- Case study: Renewable energy use.

MODULE-2

UNIT-1 4L+4T+0P=8 Hours

ENVIRONMENTAL POLLUTION AND CLIMATE CHANGE:

Air, water, soil, radioactive and noise pollution; Study of different pollutants (SOx, NOx, PAN, PAH etc.); Toxicity study; Climate change - greenhouse effect, acid rain, ozone layer depletion.

UNIT-2 4L+4T+0P=8 Hours

POLLUTION CONTROL DEVICES AND WASTEWATER TREATMENT TECHNOLOGIES:

Air pollution control devices - Gravitational settling chambers, cyclonic separators, electrostatic precipitators, fabric filters and bio filters, Wastewater management.

PRACTICES:

- Visit to a sewage treatment plant and wastewater analysis.
- Case study: Recycling Technologies.
- Case study: Effects of contaminants on microorganisms.
- Report writing: 12 principles of green chemistry for environmental sustainability.
- Report writing: Environmental Impact Analysis, Local Disaster Management Plan.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Apply the basic concepts of sustainable development, natural resource utilization and ecology for the purpose of environmental protection.	Apply	1	1,6,7, 9, 10, 11, 12
2	Design remediation technologies for their abatement	Apply	2	1, 3,6,7, 9, 10, 11, 12
3	Analyze the biodiversity of different ecosystems and formulate various conservation approaches	Analyze	1	1, 7, 8, 9, 10, 11, 12
4	Analyze the presence of various environmental pollutants.	Analyze	2	1, 6,7,9, 10, 11, 12
5	Recommend various waste management approaches and their implementation strategies.	Evaluate	2	1,2, 7,8,9,10,11, 12

TEXT BOOKS:

- 1. A. Kaushik and C. P. Kaushik, "Perspectives in Environmental Studies", New Age International Publishers, 5th Edition, 2016.
- 2. Y. Anjaneyulu, "Introduction to Environmental Science", B. S. Publications, 2015.

REFERENCE BOOKS:

- 1. B. Joseph, "Environmental Studies", Mc Graw Hill Education, 2nd Edition, 2015.
- 2. S. Subash Chandra, "Environmental Science", New Central Book Agency, 2011.
- 3. M. Basu and S. Xavier, "Fundamentals of Environmental Studies", Cambridge University Press, 2016.
- 4. K. Mukkanti, "A Textbook of Environmental Studies", S. Chand Company Ltd., 2009.
- 5. M. Anji Reddy, "A Textbook of Environmental Science and Technology", B. S. Publications, 2008.

SKILLS:

- ✓ Create a biodiversity map of any habitat/ ecosystem.
- ✓ Strategize different ways of using renewable energy resources.
- ✓ Design novel strategies and approaches for pollution control and waste management



Source: https://www.geeksforgeeks.org/ best-way-to-startwith-competitiveprogramminggeeksforgeekscp-live-course/

22TP203 ADVANCED CODING COMPETENCY

Hours Per Week:

L	Т	Р	С
0	0	2	1

PREREQUISITE KNOWLEDGE: Programming in C, Data Structures.

COURSE DESCRIPTION AND OBJECTIVES:

This course helps to understand the impact of the choice of data structures and design strategies to solve the problem in an efficient manner. This course also provides the understanding of advanced graph applications and also throw light in tractable intractable problems.

MODULE-1

UNIT-1 0L+0T+8P=8 Hours

STACKS, QUEUES AND SINGLE LINKED LISTS:

PRACTICES:

PROBLEMS ON STACKS & QUEUES:

- Check if given stack of integers are consecutive or not (could be ascending or descending).
- Find the maximum sum in a sliding window using queues.
- Given a queue of integers, rearrange the elements by interleaving the first half with the second half.
- Given an integer k and a queue of integers, reverse the order of the first k elements of the queue.
- Given a maze in the form of a rectangular matrix filled with O, X or M where O represents an
 open cell, X represents a blocked cell and M represents landmines, find the shortest distance
 of every open cell in the maze from its nearest mine.
- For a given parenthesis expression, check whether it is balanced parenthesis or not.
- · Reverse a number using stack.
- You are given a string s consisting of lowercase English letters. A duplicate removal consists
 of choosing two adjacent and equal letters and removing them. We repeatedly make duplicate
 removals on s until we no longer can.
- Find first Unique character in a string (Queue).
- Implement Tower of Hanoi problem.

PROBLEMS ON LINKED LISTS:

- Given a random pointer to a random node in a singly linked list, clone the list.
- Given a list rotate the list to the right by k places.
- · Remove duplicates from a sorted list.
- Find fractional node in a singly linked list.
- Sort a linked list using constant space complexity.
- Delete a node in start, middle, end of Singly linked list.
- Add a node in start, middle, end of Singly linked list.
- Find whether given single linked list is circular or not.
- Arrange a singly linked list in Descending order.
- Addition of two numbers using Singly Linked List.

UNIT-2 0L+0T+8P=8 Hours

DOUBLY LINKED LISTS, CIRCULAR LINKED LISTS:

PRACTICES:

PROBLEMS ON DOUBLE LINKED LISTS AND CIRCULAR LINKED LISTS:

- Implement a clockwise rotation of a doubly linked list by N places.
- Count triplets in a sorted doubly linked list whose product is equal to a given value x.
- Find the product of all prime nodes in a doubly linked list.
- Find the count of common nodes in two doubly linked lists.
- Find pairs with given product in a sorted doubly linked list.
- Delete all the even nodes of a circular singly linked list.
- · Count nodes in a circular linked list.
- Delete all prime nodes from a circular singly linked list.
- Exchange first and last nodes in a circular linked list.
- Reverse a doubly circular linked list.
- Linear search using a stack of incomplete sub problems.
- 1 2 3 4 5 6 in stack S is push X is pop, SSSSXXSSSXXX.
- Recursively remove all adjacent duplicates.
- Check if a given singly linked list is a palindrome using stack.
- Convert a multilevel singly linked list to a singly linked list.
- Remove duplicates from an unsorted doubly linked list.
- Sort a doubly linked list using insertion sort.
- Check if a doubly linked list of characters is palindrome or not.
- Swap Kth node from beginning with Kth node from end in a Double Linked List.
- Convert a Binary Tree into Double Linked List.

MODULE-2

UNIT-1 0L+0T+8P=8 Hours

TREES:

PRACTICES:

PROBLEMS ON TREES:

- Given a sorted doubly linked list, convert it into a balanced BST.
- Given a singly linked list with data in the ascending order, convert it into a height balanced BST.
- Print the leaf to root path for every leaf node in a binary tree.
- Write a function to implement the reversed level order traversal of a binary tree.
- Truncate a given binary tree to remove nodes that lie on a path having sum less than K.
- Find the vertical sum in a given binary tree.
- Delete minimum & Maximum element from a BST.
- Implement Inorder, preorder and postorder tree traversal techniques.
- Print Kth largest element in a BST.
- Implement Zig-Zag tree traversal.

SKILLS:

- ✓ Experienced to Store data and various types of data to handle.
- ✓ Ordering and sorting of data.
- ✓ Indexing and Searching of required data from large data sequences.
- ✓ Exposed to various characteristics such as Linear or non-linear, Homogeneous or heterogeneous and Static and Dynamic

UNIT-2 0L+0T+8P=8 Hours

GRAPHS:

PRACTICES:

PROBLEMS ON GRAPHS

- Given a directed acyclic graph, determine whether there is a path that visits every vertex exactly once.
- Reverse a directed graph such that each edge from v to w is replaced by an edge from w to v.
- Find the shortest path in a graph that visits each vertex at least once, starting and ending at the same vertex.
- Find the minimum number of throws required to win a snake and ladder game.
- Implement DFS of a Graph.
- Implement BFS of a Graph.
- Detect whether a cycle is present in an undirected graph.
- Detect cycle in a Directed Graph.
- Find Shortest Distance to goal node from root node in a graph.
- Find no. of nodes in Kth level of a Graph.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Apply various data structures to solve a different algorithm.	Apply	1, 2	1
2	Investigate the various data structures to solve a given problem in an efficient manner.	Analyse	1, 2	2
3	Design and implement an appropriate hashing function for an application.	Create	1, 2	4

TEXT BOOKS:

- 1. Reema Thareja, "Data Structures Using C", 2nd Edition, Oxford University Press, 2014.
- 2. Seymour Lipschutz, "Data Structures with C", 1st Edition, McGraw Hill Education, 2017.

REFERENCE BOOKS:

- 1. Ellis Horowitz and Sartaj Sahni, "Fundamentals of Data Structures", illustrated edition, Computer Science Press, 2006.
- 2. Richard F. Gilberg and Behrouz A. Forouzan, "Data Structures: A Pseudocode Approach with C", 2nd Edition, CENAGE Learning, 2005.
- 3. R G Dromey and Pearson, "How to solve it by Computer", 2nd edition, Impression edition, 1998.

22TP204 PROFESSIONAL COMMUNICATION

Hours Per Week:

L	Т	Р	С
0	0	2	1

PREREQUISITE KNOWLEDGE: High School-level English.

COURSE DESCRIPTION AND OBJECTIVES:

To improve the overall professional communication skills (LSRW) of students and prepare them for their profession as engineers and managers. To provide them exposure to conventions of corporate communication and training them on how to function in the business world.

MODULE-1

UNIT-1 0L+0T+8P=8 Hours

BASICS OF BUSINESS WRITING SKILLS, PRACTICING BUSINESS CORRESPONDENCE AND REPORT WRITING:

Business English Vocabulary: Glossary of most commonly used words (formal and informal usage).

Elements of Technical Writing: Sentence structure, reducing verbosity, arranging ideas logically, building coherence, cohesive devices and transitional words.

Mechanics of Writing: elementary rules of grammar, choice of diction, elementary principles of composition, matters of form, punctuation, conventions of business communication, language and professional tone, code of conduct (not sending illegal, offensive, disparaging personal remarks or comments) in written business communication.

Business Correspondence: E-mail: nature and scope, e-mail etiquette, clear call for action, common errors in composing e-mails, office communication such as meeting agenda and notice, circular and memo.

Letter-Writing: Formal and informal letters, structure of formal letters, expressions of salutations, different types of letters [such as sales letter, complaint letter, response to the complaint letter (dispute resolution), letter of permission, letter of enquiring, claim letter – letter of apology etc], introductory and concluding paragraphs and clear call for action.

Professional Proposal/Report: Differentiating proposals and reports, Drafting formal business proposals, types of reports such as factual reports, feasibility reports and survey reports, parts of a report (such as title page, declaration, acknowledgements, table of contents, abstract, introduction, findings, conclusion and recommendations).

New Age Corporate Communication Media: Importance of social media communication and Etiquettes, form and structure, sharing texts through Twitter, Whatsapp, instgram etc.

UNIT-2 0L+0T+8P=8 Hours

PRACTICING COMMUNICATIVE LANGUAGE IN VARIOUS PROFESSIONAL CONTEXTS:

Speaking: Speaking in business context, assertiveness, politeness, making requests, queries and questions, negotiations, asking for information, offering suggestions, conflict resolution, contacting clients, initiating, addressing delegates (in public), delivering the presentation effectively, telephone etiquettes, delivering seminar/proposal/report effectively, team meeting etiquettes (face to face and conference call), making effective one minute presentations(JAM) and participating in Group Discussions.

PRACTICES:

 Basic grammar practice, framing paragraphs on topics allocated, paraphrasing an article or a video in your own words, finding topic sentences in newspaper articles, finding out new words



Source: https:// www.coursera.org/ specializations/improveenglish

- ✓ To enhance listening and spoken abilities of students needed for professional and social success in interpersonal situations, group interactions, and personal and professional presentations.
- ✓ Know and practice specific functions and vocabulary in a business context.
- ✓ Produce short business reports, proposals and correspondence.
- ✓ Write various business documents through reading techniques.

- from a professional viewpoint and understanding the meaning and its usage.
- Perusing samples of well-prepared business emails, memo, letter writing and short proposals and reports, students will draft business correspondence writing tasks and different proposals/ reports on topics assigned.
- Watching videos/listening to audios of business presentations, classroom activities of team and individual presentations, using PPTs, mock exercises for BEC speaking, agreeing, disagreeing politely, developing content, extended speaking in Group Discussion(s).

MODULE-2

UNIT-1 0L+0T+8P=8 Hours

READING AND COMPREHENDING BUSINESS DOCUMENTS:

Reading: Reading and comprehending business documents, learning business register, regularizing the habit of reading business news, suitable vocabulary, skimming and scanning a text for effective and speedy reading and dealing with ideas from different sectors of corporate world in different business contexts.

UNIT-2 0L+0T+8P=8 Hours

IMPARTING AND PRACTICING LISTENING SKILLS:

Listening: Specific information in business context, listening to telephonic conversations / messages and understanding the correct intended meaning, understanding the questions asked in interviews or in professional settings, summarizing speaker's opinion or suggestion, enable active listening.

PRACTICES:

- Hand-outs; matching the statements with texts, finding missing appropriate sentence in the text from multiple choices, using right vocabulary as per the given context and editing a paragraph.
- Working out BEC/TOEFL/IELTS listening exercises with hand-outs; matching the statements
 with texts, finding missing appropriate sentence in the text from multiple choice- multiple choices,
 using right vocabulary in context-editing a paragraph, listening to a long conversation such as
 an interview and answer MCQ s based upon listening.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Possess comprehensive skills in listening and reading business texts in formal context.	Apply	2	7
2	Communicate effectively both in their academic as well as professional environment.	Apply	1, 2	10
3	Clear grasp on the register of business language.	Analyze	1	8
4	Possess the ability to write business reports and proposals clearly and precisely to succeed in their future.	Create	1	12
5	Make effective presentations and participate in formal context.	Create	2	10

TEXT BOOK:

 S. Schnurr, "Exploring Professional Communication: Language in Action", London: Routledge, 2013.

REFERENCE BOOKS:

- Brook Hart Guy, "Cambridge English Business Bench Mark: Upper Intermediate", 2nd Edition: CUP, 2014.
- 2. Cambridge University Publication, "Cambridge: BEC VANTAGE Practice Papers", CUP, 2002.
- 3. J. Seely, "The Oxford Guide to Effective Writing and Speaking", Oxford University Press, 2005.

22CS204 COMPUTER NETWORKS

Hours Per Week:

L	Т	Р	С
3	0	2	4

PREREQUISITE KNOWLEDGE: JAVA programming and UNIX commands.

COURSE DESCRIPTION AND OBJECTIVES:

This course focuses on imparting knowledge about various protocols involved in LANs and WANs. In addition, it gives a good foundation on different protocols such as data link protocols, internet protocols, and transport protocols present in the respective layers of the data communication system.

MODULE-1

UNIT-1 8L+0T+6P=14 Hours

INTRODUCTION TO COMPUTER NETWORKS AND INTERNET:

Understanding of network and Internet, the network edge, the network core, Understanding of Delay, Loss and Throughput in the packet switching network, protocols layers and their service model, History of the computer network.

UNIT-2 16L+0T+10P=26 Hours

APPLICATION LAYER & TRANSPORT LAYER:

Principles of computer applications, Web and HTTP, E-mail, DNS, Socket programming with TCP and UDP. Introduction and transport layer services, Multiplexing and Demultiplexing, Connectionless transport (UDP), Principles of reliable data transfer, Connection-oriented transport (TCP), Congestion control.

PRACTICES:

- Install Network Simulator 2/3. Create a wired network using dumbbell topology. Attach agents, generate both FTP and CBR traffic, and transmit the traffic. Vary the data rates and evaluate the performance using metric throughput, delay, jitter and packet loss.
- Create a static wireless network. Attach agents, generate both FTP and CBR traffic, and transmit
 the traffic. Vary the data rates and evaluate the performance using metric throughput, delay,
 jitter and packet loss.
- Create a mobile wireless network. Attach agents, generate both FTP and CBR traffic, and transmit the traffic. Vary the data rates and evaluate the performance using metric throughput, delay, jitter and packet loss.
- Implementation of one-way and two-way communication using TCP / UDP.
- Hello command is used to know whether the machine at the other end is working or not. Echo
 command is used to measure the round trip time to the neighbour. Implement Hello and Echo
 commands using JAVA.

MODULE-2

UNIT-1 12L+0T+8P=20 Hours

NETWORK LAYER:

Introduction to forwarding and routing, Network Service models, Virtual and Datagram networks, study of router, IP protocol and addressing in the Internet, Routing algorithms, Broadcast and Multicast routing.

Computer

Source: https:// snabaynetworking. com/what-is-computernetwork-and-its-types/

- ✓ Establish local area networks with different topologies.
- ✓ Design of new routing protocols.
- ✓ Network troubleshooting such as installing network interface card drivers, setting IP addresses, subnet masking, etc.

UNIT-2 12L+0T+8P=20 Hours

THE LINK LAYER AND LOCAL AREA NETWORKS

Introduction to link layer services, error detection, and correction techniques, Multiple access protocols, addressing, Ethernet, switches, and VLANs.

PRACTICES:

- Find all the IP addresses on your network using Unicast, Multicast, and Broadcast on your network.
- Use Packet tracer software to build network topology and configure using Distance vector routing and Link State routing protocols.
- Study different types of Network cables (Copper and Fiber) and prepare cables (Straight and Cross) to connect two or more systems.
 - a. Use a crimping tool to connect jacks.
 - b. Use a LAN tester to connect the cables.
 - c. Install and configure Network Devices: HUB, Switch and Routers (Consider both manageable and non-manageable switches. Perform logical configuration of the system and set the bandwidth of different ports).
 - d. Install and Configure Wired and Wireless NIC and transfer files between systems in Wired LAN and Wireless LAN. Consider both ad-hoc and infrastructure modes of operation.
- Apply the commands such as Ping, Tracert, Ipconfig, pathping, telnet, FTP, getmac, ARP, Hostname, Nbtstat, netdiag, and Nslookup to solve various problems.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Build the basic concepts of Network hardware, software and reference models.	Apply	1	1, 2, 12
2	Evaluate different physical layer media and switching methods.	Evaluation	1	1, 2, 5, 12
3	Implement various protocols with modern tools.	Apply	1	1, 2, 3, 5, 12
4	Apply different protocols to perform end-to-end delivery and interaction with users.	Analyze	2	1, 2, 12
5	Analyze various design issues, protocols and functionalities of network layer.	Analyze	2	1, 2, 12
6	Demonstrate various protocols involved in data link layer operations.	Apply	2	1, 2, 5

TEXT BOOKS:

- 1. Kurose and Ross, "Computer Networking- A Top-Down approach", 6th Edition, Pearson, 2017.
- 2. Behrouz Forouzan, "Computer Networks- A Top-Down approach", McGraw Hill, 2014.

REFERENCE BOOKS:

- 1. Andrew S. Tanenbaum, "Computer Networks", 5th Edition. Pearson Education, 2014.
- 2. Behrouz A. Forouzan, "Data communications and Networking", 5th Edition, TMH, 2017.
- 3. William Stallings, "Data and Computer Communications", 10th Edition, Pearson Education, 2017.
- 4. Fred Halsall, "Computer Networking and the Internet", 5th edition, Addison Wesley, 2005.

22CS206 DESIGN AND ANALYSIS OF ALGORITHMS

Hours Per Week:

L	Т	Р	С
2	2	2	4

PREREQUISITE KNOWLEDGE: Programming for problem solving, Discrete Mathematical Structures, Data Structures.

COURSE DESCRIPTION AND OBJECTIVES:

This course offers the basic knowledge required to analyze the asymptotic performance of algorithms. In addition, this course provides the knowledge required to solve different problems using suitable design strategies such as the greedy method, divide and conquer, dynamic programming, backtracking and branch & bound. This course helps to understand the impact of the choice of data structures and algorithm design strategies on the performance. This course also provides the understanding of advanced graph applications and throws light on tractable and intractable problems.

MODULE-1

UNIT-1 6L+6T+6P=18 Hours

INTRODUCTION:

Algorithm, Pseudo-code for expressing algorithms, Performance analysis – space and time complexity; Asymptotic notation - big oh notation, Omega notation, Theta notation and little oh notation; Analysis of recursive algorithms through recurrence relations- substitution method, Recursion tree method, Masters Theorem.

Disjoint sets: Disjoint set operations, Union and find algorithms.

UNIT-2 10L+10T+10P=30 Hours

DIVIDE & CONQUER AND GREEDY METHOD:

Divide and Conquer: General method, Applications - Binary search, Quick sort, Merge sort and Strassen's matrix multiplication.

Greedy Method: Applications - job sequencing with deadlines, Knapsack problem, Minimum cost spanning trees.

PRACTICES:

- Sort a given set of elements using the following methods and determine the time required to sort the elements. Repeat the experiment for different values of n, the number of elements in the list to be sorted and plot a graph of the time taken versus n inputs. The elements can be read from a file or can be generated using the random number generator.
 - a. Quick sort
- b. Merge sort
- Search for a given set of elements using the following methods and determine the time required
 to search the given element. Repeat the experiment for different values of n, the number of
 elements in the list to be sorted and plot a graph of the time taken versus no. of elements. The
 elements can be read from a file or can be generated using the random number generator.
 - a. Linear Search
- b. Binary Search
- Implement the following using divide and conquer approach.
 - To multiply two given square matrices.
 - To multiply two given square matrices using Strassen's matrix multiplication.
- Design the Algorithm to solve Job sequencing with deadlines problem and Analyze its time complexity. Implement the above algorithm using Greedy method.

design experiment experiment implement

Source: https://www. facebook.com/Design-and-Analysis-of-Algorithms-15 53902878155564/

- Design the Algorithm to solve fractional Knapsack problem using Greedy method. Analyze the time complexity and implement the above algorithm.
- Design the Algorithm to find minimum spanning tree and its cost for an undirected graph.
 Analyze the time complexity and implement the above algorithm.

MODULE-2

UNIT-1 10L+10T+10P=30 Hours

DYNAMIC PROGRAMMING AND BACKTRACKING:

Dynamic Programming: General method, Applications - optimal binary search trees, Matrix chain multiplication, 0/1knapsackproblem, All pairs shortest path problem, Travelling sales person problem. **Backtracking:** General method, Applications - N-Queen problem, Sum of subsets problem, Graph colouring and Hamiltonian cycles.

UNIT-2 6L+6T+6P=18 Hours

BRANCH & BOUND AND P, NP, NP - HARD AND NP-COMPLETE:

Branch and Bound: General method, Applications- Travelling sales person problem, 0/1 knapsack problem using LC branch and bound solution and FIFO branch and bound solution.

P, NP, NP - HARD and NP-Complete: Basic Concepts - Non-Deterministic Algorithms - The Classes NP-Hard and NP Complete- NP Hard Problems- Clique Decision Problem-Cook's Theorem.

PRACTICES:

- Design the Algorithm to find all pairs shortest path problem by using dynamic programming approach. Analyze its time complexity and implement the above algorithm.
- Design the Algorithm to find optimal binary search tree and its cost by using dynamic programming approach. Analyze its time complexity and implement the above algorithm.
- Design the Algorithm to find optimal order of matrix chain multiplication and its cost using dynamic programming approach. Analyze its time complexity and implement the above algorithm.
- Design the Algorithm to find optimal route for travelling sales person problem and its cost by using dynamic Programming approach. Analyze its time complexity and implement the above algorithm.
- Design the Algorithm to solve N-queens problem by using backtracking approach and Analyze its time complexity. Implement the above algorithm.
- Design the Algorithm to solve sum of subsets problem using backtracking approach and Analyze its time complexity. Implement the above algorithm.
- Design the Algorithm to solve 0/1 Knapsack problem using Branch and Bound method. Analyze
 the time complexity and Implement the above algorithm.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Analyze the efficiency of a given algorithm using time and space complexity theory. Understanding algorithmic design strategy like divide and conquer approach.	Analyze	1	1, 2, 12
2	Apply greedy algorithm Strategy for suit able prob- lems and argue the correctness of such algorithms with respect to the global optimization.	Apply	1	1, 2,3, 5, 12
3	Apply the dynamic programming paradigm and identify the kind of problem best suited to solve using dynamic programming.	Apply	2	1, 2, 3, 5, 12
4	Compare and contrast the design principles of branch and bound with backtracking strategy.	Apply	2	1, 2, 3, 5, 12
5	Investigate computational complexity of different class of problems.	Analyze	2	1, 2, 4,12

TEXT BOOKS:

- 1. Ellis Horowitz, SatrajSahni and Rajasekharan, "Fundamentals of Computer Algorithms", 2nd Edition, Galgotia publications, 2006.
- 2. Thomas H. Coremen, Charles E. Leiserson and Ronald L. Rivest, "Introduction to Algorithm", 2nd Edition, MIT press Ltd., 2014.

REFERENCE BOOKS:

- 1. Anony Levitin, "Introduction to Design and Analysis of Algorithms", 3rd Edition, Pearson Education, 2016.
- 2. Donald E. Knuth, "The Art of Computer Programming", 2nd Edition, Addison Wesley Publishing Company, 1998.
- 3. Ronald L. Graham, Donald E. Knuth and Oren Patashnik, "Concrete Mathematics", 2nd Edition, Addison wesley Publishing Company,1998.
- 4. Dasgupta, Papadimitriou and Vazirani, "Algorithms", 1st Edition, McGraw-Hill publishers, 2008.
- 5. Weiss, "Data Structures and Algorithm Analysis", 1st Edition, Addison-Wesley Publishing Company, 2016.

SKILLS:

- ✓ Analyze the given algorithm concerning space and time complexities and compare it with other algorithms.
- ✓ Develop algorithms for solving problems using divide and conquer, greedy, dynamic programming, backtracking and branch & bound techniques.
- ✓ Application of existing design strategies to solve real-world problems.



Source: https:// www.123rf.com/stockphoto/operating_system. html

22CS207 OPERATING SYSTEMS

Hours Per Week:

L	Т	Р	С
2	0	2	3

PREREQUISITE KNOWLEDGE: Knowledge of computers fundamentals, Computer organization & Digital logic and its design.

COURSE DESCRIPTION AND OBJECTIVES:

This course aims at concepts and principles of Operating Systems, its overall responsibility inacting as an interface between the system's hardware components and the user. Further, it also helps students to understand the different scheduling policies, process synchronization mechanisms, deadlock handling mechanisms and memory management techniques.

MODULE-1

UNIT-1 10L+0T+10P=20 Hours

LINUX FILE SYSTEM & PROCESS SCHEDULING:

Introduction to LINUX File System: The LINUX file System, File System Hierarchy, File system Commands, File Attributes, File Permissions.

Filters: cmp, comm, diff, head, tail, find, cut, paste, sort, uniq.

Regular Expressions: grep, egrep, fgrep, Sed- line addressing, context addressing, text editing, substitution.

Introduction to Operating System: What Operating System do; Operating System Structure; Process concept-overview, Process Scheduling, Operations on Process; Inter Process Communication; Threads;

Process (CPU) Scheduling-Scheduling Criteria, Scheduling Algorithms; Multiple-Processor scheduling;

UNIT-2 6L+0T+6P=12 Hours

PROCESS SYNCHRONIZATION AND DEADLOCKS:

Process Synchronization: The critical-section problem; Peterson's solution; Synchronization hardware; Semaphores; Classical problems of synchronization; Monitors.

Deadlocks: Deadlock characterization; Methods of handling deadlocks; Deadlock prevention; Deadlock avoidance; Deadlock detection and recovery.

PRACTICES:

 Use the cat command to create a file containing the following data. Call it mytable.txt usetabsto separate the fields.

 1425
 ravi
 15.65

 4320
 ramu
 26.27

 6830
 sita
 36.15

 1450
 raju
 21.86

- a. Use the cat command to display the file, mytable.txt.
- b. Use the vicomm and to correct any errors in the file, mytable.txt.
- c. Use the sort command to sort the file mytable.txt according to the first field.
- d. Call thesortedfilemytable.txt (same name)
- e. Printthefilemytable.txt.

- f. Use the cut &paste commands to swap fields 2and 3mytable.Call itmytable.txt (same name)
- g. Print the new file, mytable.txt.
- Write a shell script that takes a command-line argument and reports on whether it is directory, a file, or something else.
- Write a shell script that accepts one or more file name as arguments and convertsall of them
 to uppercase, provided they exist in the current directory.
- Write a shell script that displays a list of all the files in the current directory to which the user has read, write and execute permissions.
- Write a shell script that computes the total and average marks of a student according to the following;
- Ifaveragemarks≥69thenresultis-DistinctionII.
- Ifaveragemarks≥59and≤70thenresultis-FirstClassII.
- Ifaveragemarks≥49and≤60thenresultis-SecondClassIIIf average marks ≤50 then result is -PassII.
- Note that any subject marks ≤ 40then result is-Faill.
- Accept student name and six subject marks through the keyboard.
- Write an interactive file-handling shell program. Let it offer the user the choice of copying, removing, renaming, or linking files. Once the user has made a choice, have the program ask the user for the necessary information, such as the file name, new name and so on.
- Write a shell script, which receives two file names as arguments. It should check whether the two file contents are same or not. If they are same then second file should be deleted.
- Write a shell script that accepts a file name starting and ending line numbers as arguments and displays all the lines between the given line numbers.
- Write a shell script that deletes all lines containing a specified word in one or more files supplied as arguments to it.
- Implementation of new process creation and its communications.
- Implement of thread creation and deletion.
- Implementation of FCFS scheduling.
- · Implementation of SJF and RR Scheduling.
- Implementation of producer consumer problem.
- Implementation of Banker's algorithm for Dead lock avoidance.

MODULE-2

UNIT-1 8L+0T+8P=16 Hours

MEMORY MANAGEMENT:

Memory Management: Basic concept tofmemory management, Swapping, Contiguous Memory Allocation, Paging, Structure of the Page Table, Segmentation.

Virtual Memory Management: Demand Paging, Page Replacement: Optimal, First in First Out (FIFO), Second Chance (SC), Not recently used (NRU), Least Recently used (LRU), Allocation of Frames.

UNIT-2 8L+0T+8P=16 Hours

SECONDARY STORAGE STRUCTURE:

Secondary Storage Structure: Over view of mass-storage structure, disk structure, disk scheduling;

File System Interface - File concept, Access Methods, Directory & Disk Structure, File-System Mounting, File Sharing, Protection; File-system structure.

File System Implementation- Directory implementation, Allocation Methods, Free Space Management.

PRACTICES:

- Assume that you have a page-reference string for a process with m frames (initially all empty).
 The page-reference string has length p, and n distinct page numbers occur in it.
 - a) What is a lower bound on the number of page faults?
 - b) What is an upper bound on the number of page faults?

SKILLS:

- ✓ Manage opensource operating systems like Ubuntu, Fedora etc
- ✓ Know the concepts of Processes scheduling and File Systems.
- ✓ Identification of different disk scheduling methodologies.

- Consider the following page-replacement algorithms. Rank these algorithms on a five-point scale from "bad" to "perfect" according to their page-fault rate. Separate those algorithms that suffer from Belady's anomaly from those that do not.
 - a) LRU replacement.
- b) FIFO replacement.
- c) Optimal replacement.
- d) Second-chance replacement.
- Consider the page reference string: 1, 2, 3, 4, 2, 1, 5, 6, 2, 1, 2, 3, 7, 6, 3, 2, 1, 2, 3, 6.
- How many page faults would occur for the following replacement algorithms, assuming one, two, three, four, five, six, and seven frames? Remember that all frames are initially empty, so your first unique pages will cost one fault each.
- LRU replacement.
- FIFO replacement.
- Optimal replacement.
- How many page fault soccur for your algorithm for the following reference string with four page frames? 1, 2, 3,4, 5, 3, 4, 1, 6,7, 8, 7, 8, 9, 7, 8,9, 5, 4, 5,4, 2.
- What is the minimum number of page faults for an optimal page replacement strategy for thereference string above with four page frames?
- Consider a demand-paged computer system where the degree of multiprogramming is currently
 fixed at four. The system was recently measured to determine utilization of the CPU and the
 paging disk. Three alternative results are shown below. For each case, what is happening?
 - a) Can the degree of multiprogramming be increased to increase the CPU utilization? Is the paging helping?
 - b) CPU utilization 13 percent; disk utilization 97 percent.
 - c) CPU utilization 87percent; disk utilization 3 percent.
 - d) CPU utilization 13 percent; disk utilization 3 percent.
- Implementation of Disk scheduling algorithm

 FCFS.
- Implementation of Disk scheduling algorithm—SSTF and SCAN.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Classify the basic concepts of operating system and explore Linux ecosystem.	Analyze	1	1
2	Apply the concepts of process scheduling algorithms and process synchronization techniques to derive the efficiency of resource utilization.	Apply	1	1, 2, 3, 5, 12
3	Analyze the requirements for attempting Operating systems principles.	Analyze	1,2	1,2,12
4	Design the various memory management schemes For a given scenario.	Create	2	3,5
5	Apply the concepts of file system interface and implementation.	Apply	1,2	2,5

TEXT BOOKS:

- 1. Sumitabha Das, Unix concepts and applications I, TMH Publications, 4th Edition, July 2017.
- 2. Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley & SonsInc, 2013.

REFERENCE BOOKS:

- 1. Richard. Stevens and Stephen A Rago, "Advanced Programming in the Unix Environment", 3rd Edition, Addison-Wesley, 2013.
- 2. William Stallings, "Operating Systems-Internals and Design principles" PHI, 7th Edition, 2012.
- 3. Gary J. Nutt. Addison-Wesley, "Operating Systems: A Modern Perspective", 2nd Edition, 2001.
- 4. B.A. Forouzan & R.F.Giberg, Unix and shell Programming II, Thomson, 1st Edition, New Delhi, 2003.

22CY201 CYBER SECURITY AND CYBER LAWS

Hours Per Week:

L	Т	Р	С
2	2	0	3

PREREQUISITE KNOWLEDGE: Computer Networks.

COURSE DESCRIPTION AND OBJECTIVES:

To understand the basics of cyber law, crimes, its related issues, and the ethical laws of the computer. By end of the course, students will be able to define Cyber-crimes, and frauds and understand the ethical laws of computers in different countries.

MODULE-1

UNIT-1 8L+8T+0P=16 Hours

INTRODUCTION TO CYBER CRIME AND CYBER OFFENCES:

Introduction; Cybercrime definitions; Cybercrime and Information Security; Cyber Criminals; Classification of Cybercrimes; An Indian Perspective; How criminals plan attacks; Social Engineering; Cyber Stalking; Cyber cafe and Cybercrimes; Botnets; Attack Vectors; Cloud Security.

UNIT-2 8L+8T+0P=16 Hours

CYBERCRIME FOR MOBILE AND WIRELESS DEVICES:

Proliferation of Mobile and Wireless Devices; Trends in Mobility; Credit Card Frauds in Mobile and Wireless Computing Era; Security Challenges Posed by Mobile Devices; Registry Settings for Mobile Devices; Authentication Service Security; Attacks on Mobile/Cell Phones; Mobile Devices: Security Implications for Organizations; Organizational Measures for Handling Mobile Devices-Related Security Issues; Organizational Security Policies and Measures in Mobile Computing Era; Laptops.

PRACTICES:

- Tools used for Bluetooth Hacking.
- Global perspectives of cybercrimes.
- Types of stalker and their mitigation techniques.
- Cybersecurity frameworks, regulations and their features.

MODULE-2

UNIT-1 8L+8T+0P=16 Hours

TOOLS AND METHODS USED IN CYBER CRIME:

Proxy servers and Anonymizers; Phishing; Password cracking; Key loggers and Spywares; viruses and worms; Trojan Horses and Backdoors; Steganography; SQL Injection; Buffer overflow; Attacks on a wireless network; Phishing and Identity Theft.

UNIT-2 8L+8T+0P=16 Hours

INTRODUCTION TO THE LEGAL PERSPECTIVES OF CYBER CRIMES AND CYBER SECURITY:

Cybercrime and the Legal Landscape around the World; Why Do We Need Cyber laws; The Indian IT Act; Challenges to Indian Law and Cybercrime Scenario in India; Consequences of Not Addressing the Weakness in Information Technology Act; Digital Signatures and the Indian IT Act; Cybercrime and Punishment.

Source: https://www. shiksha.com/law/articles/ difference-betweencyber-law-and-cybersecurity-blogId-70231

- ✓ Understand various case studies and analyze the reasons that led to cybercrimes.
- ✓ Precautions to overcome online scams.

PRACTICES:

- Organize sections and corresponding offence, description and penalty of the Indian IT Act,
 2000 in tabular form.
- Identifying phishing attacks and protecting ourselves.
- Enabling two-factor authentication on facebook for mobile phones.
- Indian Penal Code IPC 1860 addresses cybercrime.
- Global trends in cyber laws.
- Intellectual property aspect in cyber law.
- Laws related to electronic banking.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Apply the concept of cybercrime and its effect on the outside world.	Apply	1	1, 2, 12
2	Distinguish different aspects of cyber law.	Apply	2	1, 2, 3, 5, 12
3	Apply Information Security Standards compliance during software design and development.	Apply	2	1, 2, 3, 5, 12
4	Interpret and apply IT law to various legal issues.	Analyze	1	1, 2, 5, 12

TEXT BOOK:

- 1. Nina God bole & Sun it Belapure "Cyber Security", Wiley India, 2011.
- Jon Friedman. Mark Bouchard, "CISSP. Foreword by John P. Watters, Cyber Threat Intelligence", Definitive Guide TM, 2015.

REFERENCE BOOKS:

- 1. Mark F Grady, Fransesco Parisi, "The Law and Economics of Cyber Security", Cambridge University Press, 2006.
- 2. Jonathan Rosenoer, "Cyber Law: The law of the Internet", Springer-Verlag, 2011.
- 3. SudhirNaib, "The Information Technology Act, 2005: A Handbook", OUP, New York, 2011.



COMPUTER SCIENCE AND ENGINEERING-CYBER SECURITY

B.Tech.

I SEMESTER

•	22TP301	-	Soft Skills Laboratory
•	22DS203	-	Formal Languages and Automata Theory
•	22CS303	-	Web Technologies
•	22CS401	-	Cryptography and Network Security
•	22CY301	-	Inter-Disciplinary Project - Phase - I
•	22CY302	-	Industry Interface Course
•		-	Department Elective - 1
F		-	NCC/ NSS/ SAC/ E-cell/ Student Mentoring/ Social activities/ Publication

II SEMESTER

	22TP302	-	Quantitative Aptitude and Logical Reasoning
•	22CY303	-	Blockchain Technology
F	22CY304	-	Digital Forensics
þ.	22CS302	-	Compiler Design
>	22CY305	-	Inter-Disciplinary Project - Phase - II
•		-	Department Elective - 2

COURSE CONTENTS

ISEM & IISEM

22TP301 SOFT SKILLS LABORATORY

Hours Per Week:

L	Т	Р	С
0	0	2	1

PREREQUISITE KNOWLEDGE: Grasp on their own academic achievements.

COURSE DESCRIPTION AND OBJECTIVES:

To impart employability skills like resume preparation and facing interviews. To enable trainees to develop interpersonal and leadership skills and to train them on work place skills like making presentations, participating in group discussions etc.

MODULE-1

UNIT-1 0L+0T+8P=8 Hours

PERSONALITY DEVELOPMENT:

Soft Skills: Need for soft skills, professionalism, employability skills; Communication: Need for effective communication - the process of communication, levels of communication, flow of communication, choice of diction and style with reference to setting (formal, semi-formal or informal); communication networks, barriers to communication, miscommunication, noise and ways to overcome the barriers; Career Planning: Job vs. career, SWOT analysis.

UNIT-2 0L+0T+8P=8 Hours

LANGUAGE AND VOCABULARY:

Vocabulary Building: Word etymology, roots, prefixes & suffixes, synonyms & antonyms, collocations, one-word substitutes, analogies, idioms and phrases, contextual guessing of unfamiliar words, task-oriented learning; Reflection of language on Personality, Gender sensitive language in MNCs, Mind your language, Seven essential skills for a team player; attentive listening, intelligent questioning, gently persuading, respecting other's views, assisting others, sharing, participating actively.

PRACTICES:

- Self-Introduction.
- Personal and Academic SWOC.
- Johari Window.
- Giving and taking opinions of Self Vs others and assessing oneself.
- Goal setting.
- Short, Mid and Long Term goals planning the semester.
- Time management: four quadrant system.
- Stephen Covey Time Management Matrix planning a semester.
- Stress-management.
- · Questionnaire to assess level of stress.
- 50 words towards resume preparation and interviews.
- Newly coined words.
- Gender sensitive words and Words acceptable in Indian context and objectionable international context.

MODULE-2

UNIT-1 0L+0T+8P=8 Hours

LANGUAGE IN ACTION:

Functional English: Situational dialogues, Role plays (including small talk); Group Discussion: Articulation and flow of oral presentation, dynamics of group discussion, intervention, summarizing and

Source: https://

Source: https:// choosework.ssa.gov/ blog/2019-07-23-softskills-an-intro-to-effectivecommunication

- ✓ Balance social and emotional intelligence quotients though SWOC, JOHARI etc. activities.
- ✓ Prepare tailor made resume and face various job interviews with enriched personality traits.
- ✓ Career planning with clear personal and professional goals.
- ✓ Solve personal and professional life hiccups with confidence and maturity

conclusion, voice modulation, content generation, Key Word Approach (KWA), Social, Political, Economic, Legal and Technical Approach (SPELT), View Point of Affected Part (VAP), language relevance, fluency and coherence – 11th and 12th weeks; Resume preparation: Structure and presentation, defining career objective, projecting one's strengths and skill-sets, summarizing, formats and styles and covering letter-Statement of Purpose.

UNIT-2 0L+0T+8P=8 Hours

PREPARING FOR PRESENTATIONS AND INTERVIEWS

Facing Interviews: Interview process, understanding employer expectations, pre-interview planning, opening strategies, impressive self-introduction, answering strategies, other critical aspects such as body language, grooming, other types of interviews such as stress-based interviews, tele- interviews, video interviews, frequently asked questions (FAQs) including behavioral and HR questions and the aspect looked at by corporate during interviews; Presentation Skills: Selection of a topic, preparing an abstract, gathering information, organizing the information, drafting the paper, citing reference sources – writing striking introductions, discussing the methodology used, developing the argument, presentation style, language, presenting the paper and spontaneously answering audience questions.

PRACTICES:

- Opening and closing a telephonic conversation.
- Making an appointment.
- Making a guery.
- Offering/Passing on information.
- Communicating with superiors.
- Expressing agreement/objection.
- Opening bank account (combination of prepared and impromptu situations given to each student).
- Group Discussions on various topics.
- Preparing SoP and Resume.
- Mock interviews on the FAQs including feedback.
- Oral presentation with the help of technology (Preparing PPT and presenting).

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Have the ability to introspect on individual strengths and weaknesses, and emerge as a balanced personality with improved self-awareness and self-worth.	Apply	1	12
2	Observe gender sensitive language and workplace etiquette in his professional life.	Analyze	1	9
3	Be able to prepare a resume and gain the confidence to face an interview.	Create	1, 2	10
4	Possess the interpersonal skills to conduct himself/ herself effectively in everyday professional and social contexts.	Apply	2	8
5	Bring professionalism into his/her daily activities.	Create	2	8

TEXT BOOKS:

- 1. Adrian Furnham, "Personality and intelligence at work", Psychology Press, 2008.
- 2. S. P. Dhanvel, "English and Soft skills", Orient Blackswan, 2011.

REFERENCE BOOKS:

- 1. Edward Holffman, "Ace the corporate personality", McGraw Hill, 2001.
- 2. John Adair Kegan Page, "Leadership for innovation", Kogan, 2007.
- 3. Krishna Mohan & NP Singh, "Speaking English effectively", Macmillan, 2008.
- 4. Rajiv K. Mishra, "Personality Development", Rupa & Co. 2004.

22DS203 FORMAL LANGUAGES AND AUTOMATA THEORY

Hours Per Week:

L	Т	Р	С
2	2	0	3

PREREQUISITE KNOWLEDGE: Knowledge of graphs, trees and logic.

COURSE DESCRIPTION AND OBJECTIVES:

This course aims to teach the student to identify different formal language classes and their relationships, strong theoretical foundation for designing compilers. In addition to this the student will be able to learn the techniques for information processing, design different grammars, automata and recognizers for different formal languages.

MODULE-1

UNIT-1 8L+8T+0P=16 Hours

INTRODUCTION:

Alphabets, Strings and languages, Automata and Grammars, Regular languages, Chomsky hierarchy of languages, Deterministic finite automata (DFA)-Formal definition, Simplified notation, State transition graph, Transition table, Language of DFA; Nondeterministic finite automata (NFA), NFA with epsilon transition, Language of NFA, Equivalence of NFA and DFA, Minimization of finite automata, FA with output - Moore and Mealy machine, Equivalence of Moore and Mealy machine, Applications and Limitation of FA.

UNIT-2 8L+8T+0P=16 Hours

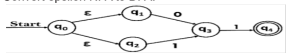
REGULAR EXPRESSION:

Regular Expression (RE): Definition, Operators of regular expression and their precedence, Algebraic laws for Regular Expressions, Kleen's Theorem, Regular Expression to FA, DFA to regular expression, Arden theorem, Non regular languages, pumping lemma for regular languages (proofs not Required), Application of pumping lemma, Closure properties of regular languages, Decision properties of regular languages.

Grammar Formalism: Regular Grammars-Right linear and left linear grammars, Equivalence between regular linear grammar and FA;

PRACTICES:

- Design DFA and NFA which accepts the following languages over the alphabet {0,1}. And also covert NFA to DFA. Give separate Automata for each and also write RE for the obtained automata.
 - a) The set of all strings ends with 00,
 - b) with three consecutive 0's
 - c) with 011 as a substring
 - d) either begin or ends with 01
 - e) strings whose fourth symbol from the right end is 1
 - f) even number of 0's
 - g) number of 1 's are divisible by three
- Design NFA to recognize the following set of strings
 - a) abc, abd, and aacd: Assume the alphabet is {a,b,c,d}
 - b) 0101,101 and 011: Assume the alphabet is {0,1}
 - c) ab,bc and ca: Assume the alphabet is {a,b,c}
- Convert epsilon NFA to DFA.



grammars (generators) and automata (acceptors)

recursively enumerable language machine

contextcontextcontextcontextlinear-bounded automaton
regular finite-state
language automaton

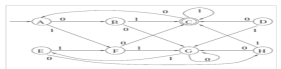
Type-1

Chomsky hierarchy

Source: https://sameer9247. wordpress.com/2016/11/15/ theory-of-computation/

- ✓ Investigate syntax and semantics of a regular and context free languages.
- ✓ Develop the problem understanding solving ability.
- ✓ Design optimized solutions for a language.

Minimize the following DFA.



- Construct Mealy and Moore Machines and equivalent them for the residue (remainder) mod
 3 of binary input.
- Construct Finite Automata for the following Regular Expressions
 - (a) $RE=ab(a+b)^*$
 - (b) $RE=(a+ab)(ab+ab)^*$
- Prove that the following languages are nor Regular
 - (a) L={ap | p is a prime number}
 - (b) L={bn | n=i2 and i>1}
 - (c) L={ WWR | W is (a,b)*}
 - (d) L={anbn+1 |n≥1}

MODULE-2

UNIT-1 8L+8T+0P=16 hours

CONTEXT FREE GRAMMAR:

Definition, Examples, Derivation, Derivation trees, Ambiguity in grammar, Inherent ambiguity, Ambiguous to unambiguous CFG, Useless symbols, Simplification of CFGs; Normal forms for CFGs - CNF and GNF, CFLs; Closure properties of Decision properties of CFLs-Emptiness, Finiteness and membership, pumping lemma for CFLs (proofs not Required), Application of pumping lemma.

UNIT-2 8L+8T+0P=16 hours

PUSH DOWN AUTOMATA (PDA):

Push Down Automata (PDA): Description and definition, Instantaneous description, Language of PDA, Acceptance by final state, Acceptance by empty stack, Deterministic PDA, Equivalence of PDA and CFG, CFG to PDA and PDA to CFG, Two stack PDA.

Turing Machines (TM): Basic model, Definition and representation, Instantaneous Description, Language acceptance by TM, Computable functions, Types of Turing Machines, Universal TM, Recursive and Recursively Enumerable Languages, undecidability.

PRACTICES:

- · Construct CFG for the following
 - a) $L=\{anbn|n>1\}$
 - b) L={WWR | W is (a,b)*}
 - c) L={ap | p is a prime}
- Derive the strings 10001 using left most derivation and right most derivation and parse tree by using the following grammar. And show that grammar is ambiguous

S-> T000T

T->0T|1T|

Convert the following CFG to CNF

S->ABC|Aa

A->a

B->d|

C->Aabla

• Convert the following CFG to GNF

S->AA | 0

A->SS | 1

- Prove that the following are not CFL
 - (a) L={ap | p is a prime number}
 - (b) L={bn | n=i2 and i>1}
 - (c) L={ WWR | W is (a,b)*}
 - (d) L={anbn+1 |n≥1}

- Convert the following language or PDA to CFG

 (a)L={anbn|n≥1} and
 (b) δ(q,0,z)={(q,xz)}
- $\delta(q,0,x) = \{(q,xx)\}$
- $\delta(q,1,x)=\{(q,x)\}$
- $\delta(q, x) = \{(p,)\}$
- $\delta(p,1,x) = \{(p,xx)\}$
- $\delta(p, x) = \{(p,)\}$
- $\delta(p, 1,z) = \{(p,)\}$
 - Construct PDA for the following languages
 - a) L={0n1m | n≥m}
 - b) L={anbn|n≥1}
 - c) L= $\{w \mid w \in \{a,b\}^*$
 - d) $L=\{w \mid na(w) > nb(w)\}$
 - e) L={0n12n | n>0}
 - f) L = Where wRis reverse of w
 - g) L= Where wRis reverse of w
 - Construct PDA for the following languages
 - a) L= {anbncn | n >1}
 - b) L={anbmambn | n,m≥1}
 - Find the CFG corresponding to PDA whose transition mapping is as follows:
 - Construct Turing Machine for the following languages
 - a) L={anbn | n ≥ 1}
 - b) $L=\{02n1n | n > 0 \}$
 - c) L={wwr | w is $(0+1)^*$ }
 - d) L={anbncn|n≥1}.
 - e) Well balanced Parenthesis for example: ()()

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Design abstract models of computing, including Deterministic Finite Automata (DFA), non-deterministic Finite Automata (NFA), Push Down Automata (PDA) and Turing Machine (TM) models and their power to recognize the languages.	Apply	1	1, 3
2	Design different finite state machines to perform various operations.	Apply, Analyze, Design	1,2	1, 2, 3
3	Analyze, the given language is regular or not regular, CFL or not, Ambiguous unambiguous, Recursive and Recursive Enumerable.	Analyze	1,2	2
4	Design Regular grammar and context free grammars for a language.	Apply, Design	1,2	1, 3

TEXT BOOK:

1. Hopcroft and Ullman, "Introduction to Automata Theory, Languages and Computation", 2nd edition, Pearson/Prentice Hall India, 2007.

REFERENCE BOOKS:

- 1. Zed A Shaw, Learn C the Hard Way: Practical Exercises on the Computational Subjects You Keep Avoiding (Like C), Addison Wesley, 2015.
- 2. Christoph Dürr, Sorbonne University, Jill-Jênn Vie, Inria, Competitive programming in Python, Cambridge University Press, 2020.
- 3. Michael Sipser, "Introduction to Theory of Computation", 3rd Edition, Course Technology, 2012.



Source: https://www. dreamstime.com/ web-developmentcoding-programminginternet-technologybusiness-conceptweb-developmentcoding-programminginternet-technologyimage 121903546

22CS303 WEB TECHNOLOGIES

Hours Per Week:

L	Т	Р	С
2	0	4	4

PREREQUISITE KNOWLEDGE: OOPs through JAVA.

COURSE DESCRIPTION AND OBJECTIVES:

This course offers the concepts of web development like static and dynamic web page design and provides internet programming knowledge, web servers, application servers, and design methodologies using object-oriented concepts. The objective of this course is to build web applications using JSP, PHP, Angular JS, and Node JS with a client and server-side scripting technologies that span multiple domains.

MODULE - 1

UNIT-1 8L+0T+16P=24 Hours

INTRODUCTION:

HTML: Creating structured documents, Links and navigation, Tables, Forms, and Frames.

HTML 5: Introduction to HTML5, The HTML5 Canvas, HTML5 audio and Video;

CSS: Cascading Style Sheets, CSS Properties.

Java Script: Learning Java Script- how to add scripts to your page, DOM, variables, operators, functions, conditional statements, Looping, Events, Built-in objects, form and regular expression validation.

UNIT-2 8L+0T+16P=24 Hours

JDBC AND JSP:

JDBC: What is JDBC, system requirements, types of JDBC Drivers, creating database tables, connecting to a database, executing SQL statements, processing result sets, and making changes to a result set. **JSP:** JSP Processing, Generating Dynamic Content using Scripting Elements, Implicit JSP Objects, Sharing Data between JSP pages, JSP application design with JDBC.

PRACTICES:

- Design a webpage having four frames named a)Top, b)Center, c)Bottom, and d) Left. The top
 frame should contain the company logo and title. The bottom frame should contain copyright
 information. The left frame should contain various links like Home, Products, Services, Branches,
 About, etc., When clicked on respective links, the content should display on the center frame.
- Design a catalog page that should contain the details of all the books available on the website
 in a table. The details should contain the following: a) Snapshot of Cover Page b) Author Name
 c) Publisher. d) Price. e) Add to cart button.
- Design a timetable schedule for your current semester using the Table tag.
- Design a HTML page for Student Registration Form using Form ElementsthatincludesForm,inputtext,password,radio,checkbox,hidden,button,submit,reset,label,textarea,select,option and file upload.
- Design a HTML web page with at least two <h1>, two images, two buttons, and appropriate CSS to display,

All<h1>withfont-size12pt, and bold in Verdana font using In line CSS.

Allwithbordercoloryellow,thickness10pxusingDocumentLevelCSS.

All<inputtype='button'>shouldchangebackgroundcolortoredonmouseoverthemusing External CSS.

 Design a HTML page having a text box and four buttons viz Factorial, Fibonacci, Prime and Palindrome. When a button is pressed an appropriate java script function should be called to display the following:

Factorial of that number.

Fibonacci series up to that number.

Prime numbers up to that number.

Is it palindrome or not?

- Design a web page that contains a color pallet, when the user moves the mouse to the particular area, then it changes the background color of the web page.
- Design a registration page to validate the following fields using Java Script.

Make sure the user name starts with an upper case letter.

The user name must have at least one digit.

Ensure that Email is valid.

Ensure that the password length is between 8 to 20 characters.

Make sure the password contains at least one upper case letter, one lower case, and one special character exclude [. (dot), ,(comma), ;(semicolon), : (colon)].

- Design a web page to display the videos on-page, on user selection using frames and HTML5 tags.
- Design a web page to display different types of objects using HTML5 Canvas.
- Design a web application to validate entered username and password through JDBC connection program and display user information on successful login and provide profile editing option to the user. Else display an error message.
- Develop a JSP application to create a user on successful signup and update user information on successful login and display user information on the home screen and provide a logout button.
- Make an HTML form that collects the last name. Send the name to JSP page. If there is an
 employee with that last name, show full details of him or her (just show the first employee if
 there are multiple people with the same name). If there is no employee with that last name,
 say "no employee records available."

MODULE-2

UNIT-1 8L+0T+16P=24 Hours

PHP:

Introduction to PHP, Expressions, and control flow in PHP, functions and objects, Arrays, Accessing MySQL using PHP, Form Handling, Cookies, Sessions, and Authentication.

UNIT-2 8L+0T+16P=24 Hours

ANGULAR JS AND NODE JS:

Angular JS: Introduction, Expressions, Modules, Directives, Controllers, Filters, Events, Forms, Form Validation.

Node JS: Introduction, Setup Dev Environment, Modules, Node Package Manager, Creating Web server, File System, Events, Express.js, Accessing MySQL from Node.js.

PRACTICES:

- Design a web page using PHP, upload image into web page and display image, when user clicking on view button.
- Design a personal Information form, Submit & Retrieve the form data using \$_GET(), \$_POST() and \$ REQUEST() Variables.
- Design a login page to validate username and password through MySQL. If login is successful display user information on home page and modify user information on edit page using sessions.
 When user logged out, destroy all user-related sessions.

- ✓ Perform clientside validation using Java Script and Angular JS.
- ✓ Store and retrieve data using Node JS.
- ✓ Generate dynamic web pages using JSP and PHP.
- ✓ Develop a web application or website for any real-time requirements.

- Design a web page to accept payment data from user and do the payment, on successful
 payment display details on the screen. A Session should be set while doing payment up to 10
 minutes after that link/payment page should be destroyed irrespective of user payment.
- Design a web application to validate user registration page using Angular JS.
- Design a search engine using Angular JS. On key press, display data on web page.
- Design a web page to validate user name and password using: Node.js and PHP. When user
 clicks on login button, server checks the data availability in data base. If the data matches a
 successful login page is returned. Otherwise, a failure message is shown to the user.
- Design a web application to display the active duration of the user, i.e., time between login and logout.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Usage of HTML, HTML5, CSS, Java Script, and PHP in web application development.	Apply	1, 2	1
2	Apply Angular JS features for form validation and Node JS, and JDBC concepts to perform database operations from web pages.	Apply	1, 2	1
3	Analyse the suitability of Node JS and JSP technologies to build solutions for real-world problems.	Analyse	2	2
4	Design and develop three tier web applications using JSP, Node JS, Angular JS, and PHP.	Creating	2	3

TEXT BOOKS:

- 1. Jon Duckett, "Beginning Web Programming with HTML, XHTML, and CSS", 2nd Edition, Wiley Publishing, Inc, 2008.
- 2. Robin Nixon, "Learning PHP, MySQL & JavaScript WITH JQUERY, CSS & HTML5", 4th Edition, O'Reilly, 2015.

REFERENCEBOOKS:

- 1. Paul Deitel, Harvey Deitel, Abbey Deitel, "Internet & World Wide Web How to Program", 5th Edition, Pearson Education, 2012.
- 2. Kishori Sharon, "Java APIs, Extensions and Libraries with JavaFX, JDBC, jmod, jlink, Networking and the process API", 2nd Edition, Apress, 2018.
- Brad Dayley, Brendan Dayley, and Caleb Dayley, "Node.js, Mongo DB and Angular Web Development: The definitive guide to using the MEAN stack to build web applications," 2nd Edition, Pearson Education, 2018.
- 4. Steve Prettyman, "Learn PHP 7 Object Oriented Modular Programming using HTML5, CSS3, JavaScript, XML, JSON, and MySQL", 1st edition, Apress, 2015.
- Adrian W. West and Steve Prettyman, "Practical PHP 7, MySQL 8, and MariaDB Website Databases: A Simplified Approach to Developing Database-Driven Websites", 1st edition, A Press, 2018.

22CS401 CRYPTOGRAPHY AND NETWORK SECURITY

Hours Per Week:

L	Т	Р	С
3	0	2	4

PREREQUISITE KNOWLEDGE: Computer Networks.

COURSE DESCRIPTION AND OBJECTIVES:

This course focuses on the modern concepts of network security using various cryptographic algorithms and underlying network security applications. It enables to understand various symmetric and asymmetric cryptographic techniques. It focuses on security implementation in practical applications such as e-mail functioning, web security and secure electronic transactions protocol and system security.

MODULE-1

UNIT-1 12L+0T+8P = 20 Hours

INTRODUCTION:

Introduction To Computer and Network Security Concepts: Computer SecurityConcepts, Security attacks, Security services, Security mechanisms, Fundamental Security DesignPrinciples, Attack Surfaces and Attack trees, A model for network security.

Classical Encryption Techniques: Symmetric cipher model, Substitution techniques, Transposition techniques

UNIT-2 12L+0T+8P=20 Hours

SYMMETRIC AND ASYMMETRIC CRYPTOGRAPHY:

Symmetric Ciphers: Block cipher principles, Data encryption standard, Strength of DES, Blockcipher design principles, AES cipher, Multiple encryption and triple DES, Block cipher modes of operation, RC4. Asymmetric Ciphers and Cryptographic Hash Functions: Principles of public keycryptosystems, RSA algorithm, Diffie-Hellman Key Exchange, Message Authentication requirements, Authentication functions, Message authentication Codes, Hash functions, Security of hash functions and MACs, Digital signature standard.

PRACTICES:

- Implement Substitution and Transposition Ciphers
 - Ceaser cipher
 - Playfair cipher
 - Hill cipher
 - Rail fence cipher
- Implement Symmetric Cipher
 - S-DES
 - RC4
- Implement Asymmetric Cipher
 - RSA
 - Diffie-Hellman
 - Hash Function

Source: https://www. brainkart.com/subject/ CRYPTOGRAPHY-AND-NETWORK-SECURITY-PRINCIPLES-AND-PRACTICE_136/

- Design various security services for appropriate applications.
- ✓ Identifying the appropriate firewall, password management and antivirus models for specific applications.
- ✓ Test and resolve threats and malfunctions in network.
- ✓ Apply different security mechanisms for web applications.
- ✓ Build authentication system for security protocols.

MODULE-2

UNIT-1 12L+0T+8P = 20 Hours

SECURITY APPLICATIONS:

Network Security Applications: Kerberos, X.509 authentication service, Public key infrastructure,

E-Mail Security: Pretty good privacy, S/MIME.

IP Security Overview: IP security architecture, Authentication header, Encapsulating security payload, Combining security associations, key management.

UNIT-2 12L+0T+8P = 20 Hours

WEB AND SYSTEM SECURITY:

Web Security: Secure socket layer and transport layer security, HTTPS, Secure Shell (SSH).

System Security: Intruders, Intrusion detection, Malicious software, Firewalls.

PRACTICES:

- Configure IP Address in a system in LAN (TCP/IP Configuration)
- Configure DNS to establish interconnection between systems
- Configuring Windows Firewall
- Adding users, setting permissions
- Configure Mail server
- Demonstrate the usage of Wireshark to identify abnormal activity in network communication.
- Demonstrate usage of NMAP (Zenmap) Tool in Network Scanning.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Apply cryptographic techniques in various security service solutions effectively in everyday professional and social contexts.	Apply	1, 2	1, 2
2	Usage of tools to Identify abnormal activity in network communication to take appropriate action.	Apply	2	5
3	Apply various security protocols to safe guard the data internet using SSL/TCL.	Apply	2	1, 2
4	Analyze the usage of secure protocols to safeguard sensitive data using internet.	Analyze	1, 2	1, 2

TEXT BOOKS:

1. William Stallings, "Cryptography and Network security", 7th edition, Pearson Education, 2017.

REFERENCE BOOKS:

- 1. William Stallings "Network Security Essentials Applications and Standards", 6th edition, Pearson Education, 2019.
- 2. Eric Malwald, "Fundamentals of Network Security", 8th edition, Pearson Education, 2017.
- 3. Buchmann, "Introduction to Cryptography", 2nd edition, Pearson Education, 2009.
- 4. Charlie Kaufman, "Radis Perlman and Mike Speciner, Network Security Private Communication in a Public World", 3rd edition, Pearson Education, 2022.

22TP302 QUANTITATIVE APTITUDE AND LOGICAL REASONING

Hours Per Week:

L	Т	Р	С
1	2	0	2

PREREQUISITE KNOWLEDGE: Basic logical thinking and Problem solving ability.

COURSE DESCRIPTION AND OBJECTIVES:

The Students will be introduced to various Arithmetic and Reasoning Problems. The students will have acquaintance with various problems like Time & Work, Time & distance, Percentages, Profit & Loss etc. besides solving puzzles and Critical Reasoning.

MODULE-1

UNIT-1 4L+8T+0P=12 Hours

Number system, LCM & HCF of numbers, Percentage, Ratio and proportion, Profit, loss and discount, Average & Mixtures, Simple Interest & Compound interest.

UNIT-2 4L+8T+0P=12 Hours

Time and work, Time & distance, Problems on trains, Problems on ages, Permutation & Combinations, Probability.

PRACTICES:

- Each concept would be taught in detail in the class followed by 10 problems solved in the class.
- Students would have to solve 10 additional problems as a homework assignment in each concept.

MODULE-2

UNIT-1 4L+8T+0P=12 Hours

Number series, Letter series, Analogy, Odd man out, Coding and decoding, Syllogisms- Statement & Conclusions, Puzzle test.

UNIT-2 4L+8T+0P=12 Hours

Blood relations, Direction sense test, Order & Ranking, Seating Arrangements, Calendar & Clocks.

PRACTICES:

Each concept would be taught in detail in the class followed by 10 problems solved in the class.
 Students would have to solve 10 additional problems as homework assignments in each concept.



Source: https:// images.app.goo.gl/ kvtVgA8TkvDCqLhj7

- ✓ Helps in developing and improving problem-solving skills.
- ✓ Flexing and honing logical abilities.
- ✓ Allow students to develop critical thinking skills.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Meet the demands of current job market besides equipping them higher studies like CAT, GMAT etc.	Apply	1	2, 5
2	Solve Arithmetic and Reasoning Problems within shortest possible time without paper work.	Apply	1	2, 5
3	Exhibit better analytical skills and aptitude skills.	Analyse	2	2, 4
4	Develop interpretational skills.	Evaluation	2	2, 4

TEXT BOOKS:

- 1. R. S. Aggarwal, "Quantitative Aptitude for Competitive Examinations", S. CHAND Publications-Revised Edition, 2017.
- 2. ARIHANT, "A New Approach to Verbal & Non-Verbal Reasoning", Arihant Publication- Revised Edition, 2021.

REFERENCE BOOKS:

- 1. Trishna Knowledge Systems, "Quantitative Aptitude for Competitive Examinations", Pearson Publication, 2013.
- 2. R. S. Aggarwal, "A Modern Approach to Verbal & Non-Verbal Reasoning", Revised Edition, S. CHAND Publications, 2018.

22CY303 BLOCKCHAIN TECHNOLOGY

Hours Per Week:

L	Т	Р	С
2	0	2	3

PREREQUISITE KNOWLEDGE: Cryptography and Network Security.

COURSE DESCRIPTION AND OBJECTIVES:

This course covers the technical aspects of public distributed ledgers, block chain systems, cryptocurrencies, and smart contracts. Students will learn how these systems are built, how to interact with them, how to design and build secure distributed applications.

MODULE-1

UNIT-1 8L+0T+8P=16 Hours

INTRODUCTION TO BLOCKCHAIN:

Backstory of Blockchain, Blockchain, centralized vs.Decentralized Systems, Layers of Blockchain, Importance of Blockchain, Blockchain Uses and Use Cases.

UNIT-2 8L+0T+8P=16 Hours

BLOCKCHAIN AND BITCOIN WORKING:

How Blockchain Works: Laying the Blockchain Foundation, Cryptography, Blockchain-Merkle trees, Properties of Blockchain Solutions, Blockchain Transactions, DistributedConsensus Mechanisms, Blockchain Applications-Scaling Blockchain.

How Bitcoin Works: The History of Money, Dawn of Bitcoin, Bitcoin-The Bitcoin Blockchain, The Bitcoin Network-Bitcoin Scripts, Full Nodes vs. SPVs, Bitcoin Wallets.

PRACTICES:

- Generate the crypto material for the various participants in the bootstrapping network.
- Generate the genesis block for the Ordered node and start ordering service (solo node) in the bootstrapping network.
- Generated the configuration transaction block to create a new channel in the bootstrapping network.
- Sign the configuration block and create the new channel.
- Make peers of all the organizations join the channel that we created in the bootstrapping network.
- Setup Metamask in the System and Create a wallet in the Metamask with Test Network.
- Create multiple accounts in Metamask and perform the balance transfer between theaccounts and describe the transaction specifications.
- Create a custom RPC network in Metamask and connect it with Ganache tool and transferthe ether between ganache account.

MODULE-2

UNIT-1 8L+0T+8P = 16 Hours

ETHEREUM WORKING:

How Ethereum Works: From Bitcoin to Ethereum -Enter the Ethereum Blockchain-Ethereum Smart Contracts Ethereum Virtual Machine and Code Execution - Ethereum Ecosystem.

BLOCK CHAIN

source: nttps://blogs. iadb.org/caribbeandev-trends/en/ blockchain-technologyexplained-and-whatit-could-mean-for-thecaribbean/

- ✓ List the differences between proof-of-work and proof-ofstake consensus.
- ✓ Send and read transactions in block-chain systems.
- ✓ Evaluate security, privacy, and efficiency of a given blockchain system.

UNIT-2 8L+0T+8P=16 Hours

BLOCKCHAIN APPLICATION DEVELOPMENT:

Decentralized Applications - Blockchain Application, Development-Interacting with the Bitcoin Blockchain -Interacting Programmatically with Ethereum Interacting Programmatically with Ethereum—Creating a Smart Contract-Interacting Programmatically with Ethereum—Executing Smart Contract Functions-Blockchain Concepts Revisited-Public vs. Private Blockchains- Decentralized Application Architecture.

PRACTICES:

- Install and Getting Started with the Bitcoin core client. Write a program to get a Bitcoin andcreate transaction.
- Write a program to implement application on bitcoin.
- Setup the Ethereum development environment. Generate addresses and create transaction.
- Write a program to implement application on Ethereum.
- Write a program to create smart contract.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Apply the process involved in decentralization of Bit coin development.	Apply	2	3
2	Analyse the interaction process with blockchain systems.	Analyze	1	1, 2, 3
3	Design, build, and deploy smart contracts and distributed applications.	Analyze	1	1, 2, 3
4	Demonstrate the usage of Ethereum tool.	Create	2	1, 3, 5

TEXT BOOKS:

1. A. Narayanan, J. Bonneau, E. Felten, A. Miller, S. Goldfeder, Bitcoin and Cryptocurrency Technologies: A Comprehensive Introduction, Princeton University Press, 2016.

REFERENCE BOOKS:

- 1. Satoshi Nakamoto, Bitcoin: A Peer-to-Peer Electronic Cash System, 2016.
- DR. Gavin Wood, "ETHEREUM: A Secure Decentralized Transaction Ledger," Yellow paper. 2014.
- 3. A. Narayanan, J. Bonneau, E. Felten, A. Miller, S. Goldfeder, Bitcoin and Cryptocurrency. Technologies: A Comprehensive Introduction, Princeton University Press, 2016.
- 4. Melanie Swan, Blockchain Blueprint for a new economy, O'Reilly Media, Inc., 2015.

22CY304 DIGITAL FORENSICS

Hours Per Week:

L	Т	Р	С
2	0	2	3

PREREQUISITE KNOWLEDGE: Cyber Security and Cyber Laws, Cryptography and Network Security.

COURSE DESCRIPTION AND OBJECTIVES:

This course focuses on understanding forensic terminologies and approaches along with variety of tools used for digital forensic investigations. The objective of this course is to understand digital forensics and its usage in solving computer crimes. By end of the course, students will be able to identify improper usage of computer systems and legal concepts in digital forensic investigation stages.

MODULE-1

UNIT-1 6L+0T+6P=12 Hours

INTRODUCTION:

Computer forensics fundamentals, Benefits of forensics, computer crimes, computer forensics evidence and courts, legal concerns and private issues, Steps of computer forensics.

Understanding Computing Investigations: Procedure for corporate High-Tech investigations, understanding data recovery work station and software, conducting and investigations.

UNIT-2 10L+0T+10P=20 Hours

DATA ACQUISITION:

Understanding storage formats and digital evidence, determining the best acquisition method, acquisition tools, validating data acquisitions, performing RAID data acquisitions, remote network acquisition tools, other forensics acquisitions tools.

PRACTICES:

- Recover Deleted Files using Forensics Tools.
- Study the steps for hiding and extract any text file behind an image file/ Audio file using Command Prompt.
- Extract Exchangeable image file format (EXIF) Data from Image Files using Exifreader
- Software How to make the forensic image of the hard drive using EnCase Forensics.
- Restoring the Evidence Image using EnCase Forensics

MODULE-2

UNIT-1 6L+0T+6P=12 Hours

PROCESSING CRIMES AND INCIDENT SCENES:

Securing a computer incident or crime, seizing digital evidence at scene, storing digital evidence, obtaining digital hash, reviewing case.

UNIT-2 10L+0T+10P=20 Hours

CURRENT COMPUTER FORENSICS TOOLS:

Software, hardware tools, validating and testing forensic software, addressing data-hiding techniques, performing remote acquisitions, E-Mail investigations- investigating email crime and violations, understanding E-Mail servers, specialized E-Mail forensics tool.

Source: https://www. electrosoft-inc.com/ resources/digitalforensics

- ✓ Identify sources and methods of system intrusion.
- ✓ Create bitwise images of hard drives for forensic analysis.
- ✓ Collecting evidences from log files.

PRACTICES:

- Study of Computer Forensics and different tools used for forensic investigation.
- Live Forensics Case Investigation using Autopsy.
- Collect Email Evidence in Victim PC.
- Extracting Browser Artifacts.
- View Last Activity of Your PC.
- Find Last Connected USB on your system (USB Forensics).
- Comparison of two Files for forensics investigation by Compare IT software.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Apply basic legal concepts related to digital forensics and evidence collection.		1	1, 2, 3
2	Analyze various digital forensics frameworks and its usage to solve crimes.	Analyse	1	1, 2, 3
3	Analyze artifacts like logs, packet captures, and registry.	Analyse	2	1, 2, 3
4	Demonstrate the ability to use forensic tools.	Create	2	1, 2, 5
5	Design and develop various forensic applications using variety of tools to carryout forensic investigation.	Analyse	2	1, 2, 3

TEXT BOOKS:

- 1. Warren G. Kruse II and Jay G. Heiser, "Computer Forensics: Incident Response Essentials", Addison Wesley, 2020.
- 2. Nelson, B, Phillips, A, Enfinger, F, Stuart, C., "Guide to Computer Forensics and Investigations, 6th edition, Thomson Course Technology, 2020, ISBN: 0-619-21706-5.

REFERENCE BOOKS:

1. Vacca, J, Computer Forensics: Computer Crime Scene Investigation, 2nd Ed, Charles River Media, 2015, ISBN: 1-58450-389.

22CS302 COMPILER DESIGN

Hours Per Week:

L	Т	Р	С
3	2	0	4

PREREQUISITE KNOWLEDGE: Programming for problem solving- I & II and Formal languages and automata theory.

COURSE DESCRIPTION AND OBJECTIVES:

This course introduces the foundation for understanding the theory and practice of compilers and compiler design concepts; symbol table management, compiler parsing techniques, semantic analysis and optimized code generation. This course introduced the concepts of lexical analyzer, parser, code generation and code optimization techniques. The objective of this course is to enable the student to acquire the knowledge of various phases of compiler such as lexical analyzer, parser, code optimization and code generation.

MODULE-1

UNIT-1 10L+6T+0P=16 Hours

INTRODUCTION:

The evolution of programming languages and basic language processing system; The structure of a compiler; Bootstrapping; Lexical analyser and its Role; Input buffering; Specifications and recognition of tokens; LEX.

UNIT-2 14L+10T+0P=24 Hours

SYNTAX ANALYSIS:

The role of the parser; Context-free grammars; Types of parsers with examples, YACC.

Semantic Analysis: Type checking; Syntax directed definition (SDD) and translation schemes (TS); Application of SDD and TS; Translation of expressions and control flow statements.

PRACTICES:

- Implement various phases of compiler in detail. Write down the output of each phase for expression Total = (b + c) + (b + c) * 50.
- Construct the symbol table for any input file with the help of LEX tool.
- Consider the context free grammar.
 - S→SS+, S→SS*, S→a and the string aa+a*.
 - i) Give the leftmost derivation for the string.
 - ii) Give the rightmost derivation of the string.
 - iii) Is the grammar ambiguous or not.
- Check whether the following grammar is a LL (1) grammar.
 - S →iEtS | iEtSeS | a, E → b.
- Construct the FIRST and FOLLOW procedures for the following grammar.
 - $S \rightarrow Aa \mid bAC \mid dc \mid bda, A \rightarrow d.$
- Consider the grammar,

 $\mathsf{E}{\rightarrow}\mathsf{TE'},\,\mathsf{E'}{\rightarrow}\mathsf{+}\mathsf{TE'}\,|\, \mathsf{\in},\,\mathsf{T}\, \mathrel{\rightarrow}\,\mathsf{FT'},\,\mathsf{T'}{\rightarrow}\,\,{}^*\mathsf{FT'}\,|\, \mathsf{\in},\,\mathsf{F}\, \mathrel{\rightarrow}\, (\mathsf{E})\,|\,\mathsf{id}.$

Construct a predictive parsing table for the grammar given above. Verify whetherthe input string id + id * id is accepted by the grammar or not.

Compiler

Source: https://www. javatpoint.com/compilertutorial

- ✓ Design parsers using top-down and bottom-up approaches.
- ✓ Usage of tools like LEX and YACC.
- ✓ Design a simple code generation

MODULE-2

UNIT-1 10L+8T+0P=18 hours

INTERMEDIATE REPRESENTATIONS:

Three address code; Syntax tree; DAG.

Run-Time Environment: Storage organization; Stack allocation - Activation Trees, Activation Records.

UNIT-2 14L+8T+0P=22 Hours

OPTIMIZATION AND CODE GENERATION:

The principal sources of optimization; Basic blocks and flow graphs; Local optimization; Global optimization and loop optimization.

Code Generation: Issues in the design of code generator; Code-generation algorithm – register allocation and assignment and peephole optimization.

PRACTICES:

Translate the executable statements of the following C-code segment into three address code.

```
int i:
int a[10]
i = 0;
While (I <= 10) {
a[i] = i + 1; i + +;
}
```

• Compute the DAG for the following three address statements. Considering this DAG as an example, explain the process of code generation from DAG.

```
t1 = a + b t2 = c + d t3 = e - t2 t4 = t1 - t3
```

- What is Data flow equation? Represent the Data flow information for the following
 a = b + c; d = c * d; e = a c; f = d + e.
- Draw a flow graph for the below code. Show the basic blocks clearly in your control flow graph?
 If (i>=0){

```
sum = B[0];
i = 0;
L1: if (A[i]< B[i]){
j=i;
L2:
if( B[i]&gt;=0){
sum = sum +B[j];
}
j = j+1
if ( j&lt;N) goto L2;
}
i = i+1
if ( i&lt;N) goto L1;
}
```

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Apply the different phases of compiler with various examples.	Apply	1	1, 12
2	Design different parsing and optimization techniques in the design of compile.	Design	1	1, 2, 12
3	Analyze the code optimization techniques.	Analyze	2	1, 2, 3, 12
4	Analyze the algorithm for compiler segments and evaluate the algorithm for optimized code generation.	Analyze	2	1, 2, 3,12

TEXT BOOKS:

- 1. Alfred V. Aho, Monica S. Lam, Ravi Sethi and Jeffrey D. Ulman, "Compilers: Principles, Techniques and Tools", 3rd Edition, Pearson Education, 2019.
- 2. Thomson, "Introduction to Theory of Computation", 2nd Edition, Sipser, 2016.

REFERENCE BOOKS:

- 1. V. Raghavan, "Principles of Compiler Design", 2nd Edition, Mc Graw Hill, 2016.
- 2. John R.Levin, Tony Mason and Doug Brown, "Lex & YAAC", 2nd Edition, O Reilly, 2012.
- 3. Ms. Manisha Bharambe, "Compiler Construction", 2nd Edition, Nirali Prakashan, 2017.



COMPUTER SCIENCE AND ENGINEERING-CYBER SECURITY

B.Tech.

I SEMESTER

•	22CY401	-	Internet of Things
F	22CY402	-	Web and Database Security
•	22CS403	-	Cloud Computing
F		-	Department Elective - 3
		-	Department Elective - 4

II SEMESTER

22CY403 - Internship / Project Work

COURSE CONTENTS

ISEM & IISEM

22CY401 INTERNET OF THINGS

Hours Per Week:

L	Т	Р	С
3	0	2	4

PREREQUISITE KNOWLEDGE: Computer networks.

COURSE DESCRIPTION AND OBJECTIVES:

Internet of Things (IoT) is presently a hot technology worldwide. Government, academia, and industry are involved in different aspects of research, implementation, and business with IoT. IoT cuts across different application domain verticals ranging from civilian to defense sectors. These domains include agriculture, space, healthcare, manufacturing, construction, water, and mining, which are presently transitioning their legacy infrastructure to support a IoT. To introduce the terminology, technology and its applications, to introduce the concept of M2M (machine to machine) with necessary protocols.

MODULE-1

UNIT-1 12L+0T+8P=20 Hours

INTERNET OF THINGS FUNDAMENTALS:

Introduction to Internet of Things; Physical design & Functional Block of IoT, Device architectures, Core IoT Functional Stack; Resource constrained devices; Sensors and Components; IoT Enabling Technologies. Societal Benefits of IoT (Domain Specific), Risks, Privacy, and Security.

Network And Communication Protocols: Network Components; Internet Structure, Wireless Protocols; IoT Communication Model & APIs, Wireless Protocol Stack, IoT levels.

UNIT-2 12L+0T+8P=20 Hours

IOT AND M2M:

Software defined networks, Network function virtualization, difference between SDN and NFV for IoT Basics of IoT System Management with NETCONF-YANG: SDN; NFV; Need for IOT Systems Management; SNMP-NETCONF, YANG; IOT Systems management with NETCONF-YANG.

PRACTICES:

- Identify different Sensors and IoT devices
- Identify the Components in Raspberry pi, Arduino, and UNO boards
- Examine IoT levels with any one domain specific application like home automation, weather monitoring system etc.
- Design the Network Configuration and System Management with IoT devices using NETCONF-YANG
- Design the Network Configuration and System Management with IoT devices using SNMP-NETCONF.

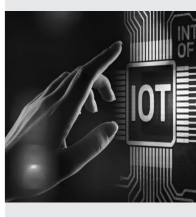
MODULE-2

UNIT-1 12L+0T+8P=20 Hours

INTRODUCTION TO SYSTEMS DESIGN & DEVELOPMENT:

IoT system building blocks, Arduino, Node MCU– Board details, IDE programming; Raspberry Pi-Model and Interfaces, Platform: Axonize, Blynk IoT platform, Fogwing.

VFSTR 121



Source: https://toolsense io/glossary/iot/

- Sensor Identification and IoT system design.
- ✓ Sensor data analysis.
- ✓ Tool usage for developing IoT applications.

UNIT-2 12L+0T+8P=20 Hours

PROGRAMMING AND CASE STUDY:

Embedded C vs Python; Operating systems for constrained devices; Domain Specific IoT Application, Task Support IoT Example: The Refrigerator, Weather Monitoring System – Case study- Design, Programming and Execution.

PRACTICES:

- Demonstration and study of Raspberry Pi board, GPIO Pins and familiarity of various sensors.
- Demonstration and study of other Hardware board of IoT such as Arduino Uno and NodeMCU.
- Design and Implementation of controlling LED-using Python in Raspberry Pi board.
- Design and Implementation of sensing light through LDR using Python in Raspberry Pi board.
- Design and Implementation to find obstacles through sensor using Python in Raspberry Pi board.
- Design and Implementation of sensing and display temperature using Python in Rasp-berry Pi board.
- Design and Implementation of detecting noise through microphone sensor using Python in Raspberry Pi board.
- Design and Implementation of output devices through relay using Python in Raspberry Pi board.
- Design and Implementation of vibration sensor using Python in Raspberry Pi board.
- Design and Implementation of uploading sensor data into cloud using Python.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Design an end-to-end Machine-learning model to realize solutions for real-world problems.	Design	1	3
2	Apply various machine-learning models to develop IoT applications.	Apply	2	1
3	Illustrate the impact and challenges posed by IoT networks leading to new architectural models.	Analyze	1	4, 6
4	Compare and contrast the deployment of smart objects and the technologies to connect them to network	Evaluate	2	4

TEXT BOOK:

- 1. Arsh deep Bahga and Vijay Madisetti "Internet of Things: A Hands-on Approach", Universities Press, 2015, ISBN: 9788173719547.
- 2. Rajkumar Buyya and Amir Vahid Dastjerdi "Internet of Things: Principles and Para-digms",

 Morgan Kaufmann; 1st edition, May 25, 2016.

REFERENCE BOOKS:

- 1. Matt Richardson & Shawn Wallace "Getting Started with Raspberry Pi", O'Reilly (SPD), 2014, ISBN: 9789350239759.
- 2. Waltenegus Dargie, Christian Poellabauer, "Fundamentals of Wireless Sensor Networks: Theory and Practice".
- 3. Beginning Sensor networks with Arduino and Raspberry Pi Charles Bell, A press, and 2013.

22CY402 WEB AND DATABASE SECURITY

Hours Per Week:

L	Т	Р	С
3	0	2	4

PREREQUISITE KNOWLEDGE: Cryptography and Network Security, Web Technologies and Database Systems.

COURSE DESCRIPTION AND OBJECTIVES:

This course is imperative for understanding the fundamental security principles of the web andData base security. The course provides an overview of the most common attacks, and illustratesfundamental countermeasures that every web application should implement. In essence, this course offers you the knowledge and skills to build better and more secure applications and toidentify risks and vulnerabilities in operating systems from a database perspective.

MODULE-1

UNIT-1 12L+0T+8P=20 Hours

WEB SECURITY FUNDAMENTALS

Introduction to the web security landscape, and an overview of the most relevant threats. Understanding the security model of the web, and the recent evolution towards client-centric security.

UNIT-2 12L+0T+8P=20 Hours

SECURING THE COMMUNICATION CHANNEL

Understanding the dangers of an insecure communication channel. Practical advice on deploying HTTPS, and dealing with the impact on your application. Insights into the latest evolutions for HTTPS deployments.

Preventing Unauthorized Access: Understanding the interplay between authentication, authorization and session management. Practical ways to secure the authentication process, prevent authorization bypasses and harden session management mechanisms.

PRACTICES:

- Explore various tools for DOS attacks. (For Ex: SSPing, Land Exploit)
- Explore various tools for DDOS attacks. (For Ex: Trinoo, TFN)
- Identify various computer based social engineering ways to acquire sensitive information or inappropriate access privileges by an outsider
- Set up IPSEC under LINUX
- Implement a code to simulate buffer overflow attack.

MODULE-2

UNIT-1 12L+0T+8P=20 Hours

SECURELY HANDLING UNTRUSTED DATA

Investigation of injection attacks over time, understanding the cause behind both server-side and client-side injection attacks. Execution of common injection attacks, and implementation of various defenses.

Malicious
Atteckers

Tender Users Click Trap Pages
Send Privacy Information to Attackers

Victim Users

Source: https://www.intechopen.com/ chapters/37306

- ✓ Investigation of injection attacks over time.
- ✓ Execution of common injection attacks and their defenses.
- ✓ Implement privacy preserving data mining algorithms.

UNIT-2 12L+0T+8P=20 Hours

ADMINISTRATION OF USERS:

Introduction-Authentication-Creating Users, SQL Server User-Removing, Modifying Users-Default, Remote Users-Database Links-Linked Servers-Remote Servers-Practices for Administrators and Managers-Best Practices Profiles, Password Policies.

Privileges and Roles: Introduction-Defining and Using Profiles-Designing and Implementing Password Policies-Granting and Revoking User Privileges-Creating, Assigning and Revoking User Roles-Best Practice.

Database Application Security Models: Introduction-Types of Users-Security Models-Application Types-Application Security Models-Data Encryption.

PRACTICES:

- Explore Web Application Vulnerabilities.
- Implement Web based Password Cracking Techniques.
- Implement SQL Injection attack.
- Implement XSS attack.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Analyze the cause behind both server-side and client-side injection attacks.	Analyze	1	1, 2, 3
2	Analyze the privileges and roles of the users.	Analyze	2	1, 2, 3
3	Analyze common attacks and countermeasures.	Analyze	2	1, 2, 3
4	Implement administration policies for users, database security models.	Evaluate	2	1, 2, 3

TEXT BOOKS:

- 1. Bing Liu, "Web Data Mining", 2nd edition, Spinger, 2011.
- 2. Hassan A. Afyouni, "Database Security and Auditing", Third Edition, Cengage Learning, 2013.

REFERENCE BOOKS:

- 1. Jiawei Han, Micheline Kamber and Jian Pei, "Data Mining: Concepts and Techniques", 3rdedition, Morgan Kaufmann Publishers, 2011.
- 2. Bing Liu, "Sentiment analysis and opinion mining", 2nd edition, Morgan & Claypool Publishers, 2012.
- 3. Jure Leskovec, Anand Raja Raman and Jeffrey D Ullman, "Mining of Massive Datasets", 5thedition, Stanford University, 2014.Networks, Springer.
- 4. Frank Adelstein, Sandeep K.S. Gupta, Golden G. Richard III, and Loren Schwiebert. Fundamentals of Mobile and Pervasive Computing, McGraw-Hill Professional, 2015.

22CS403 CLOUD COMPUTING

Hours Per Week:

L	Т	Р	С
3	0	2	4

PREREQUISITE KNOWLEDGE: Operating systems and Computer networks.

COURSE DESCRIPTION AND OBJECTIVES:

This course deals with the computing model, which enables information, software, and shared resources to be provisioned over the network as services in an on-demand manner. The main objective of this course is to enable the student to understand the evolution of cloud computing through its supporting technologies virtualization and the architectures of top cloud platforms.

MODULE-1

UNIT-1 12L+0T+8P=20 Hours

INTRODUCTION:

Introduction: Definition, Historical developments, Computing platforms, and technologies.

Principles Of Parallel and Distributed Computing: Parallel versus distributed computing, Elements of parallel computing, Elements of distributed computing, Technologies for distributed computing.

UNIT-2 12L+0T+8P=20 Hours

VIRTUALIZATION:

Introduction, Characteristics, Virtualization techniques, Virtualization and cloud computing, Pros. and cons. of virtualization, Technology examples.

Cloud Computing Architecture: Introduction, Cloud reference model, Types of clouds, Economics of clouds, Open challenges.

Cloud Platforms in Industry: Amazon web Services, Google app engine, Microsoft Azure.

PRACTICES:

- Performing hardware virtualization using Vmware workstation.
- Launch Amazon Linux EC2 Instance and connect the windows client to it.
- Launch Windows EC2 instance in AWS and connect windows client to it.
- Configure Web Server on Amazon Linux instance with Elastic IP.
- Manage Elastic Block Storage(EBS).
- Configure Amazon Simple Storage Service (Amazon s3).
- Configure Amazon S3 Glacier.
- Configure Amazon EFS.

MODULE-2

UNIT-1 12L+0T+8P=20 Hours

ANEKA:

Cloud application platform, Framework overview, Anatomy of the Aneka container, Building Aneka clouds, Cloud programming, and management.

High Throughput Computing- Task Programming: Task computing, Task-based application models, Aneka task-based programming.



Source: https://tse4. mm.bing.net/th/id/OIP. vN86IZCAdr3RDSX c0cuHcAHaE8?pid= ImgDet&rs=1

- ✓ Gain knowledge of different types of Cloud Service Providers.
- ✓ Explore basic design issues of Cloud Applications.
- ✓ Compare & evaluate the optimum costs in the data transmissions.

UNIT-2 12L+0T+8P=20 Hours

CLOUD APPLICATIONS:

Scientific applications in healthcare, biology, geo science; Business applications in CRM and ERP, productivity, social networking, media applications, multiplayer online gaming.

PRACTICES:

- Configure Amazon Virtual Private Cloud (VPC).
 - a) Create your own VPC.
 - b) Create a public subnet.
 - c) Create a private subnet.
 - d) Create an Internet gateway and attach to your VPC.
 - e) Create Pubic Routing Table, associate subnet and add routing rules.
 - f) Create Private Routing Table, associate subnet and add routing Rules.
 - g) To launch Windows instance in Public subnet.
- Configure Amazon Elastic Load Balancer.
- Configure Relational Database Service (RDS).

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Deploying a VM Image to understand the evolution of cloud computing in contrast to the traditional approach.	Apply	1	1, 5
2	Evaluate the concepts of various virtualization technologies.	Evaluate	1	2, 5
3	Analyze the trade-offs, security, and privacy issues among application deployment in the various cloud and the local infrastructure.	Analyze	2	2, 5
4	Deploy applications over commercial cloud computing infrastructures.	Apply	2	1, 5

TEXT BOOKS:

- 1. Raj Kumar Buyya, C Vecchiola and S TSelvi, "Mastering Cloud Computing", 1st Edition, Tata McGraw Hill Education (India), 2013.
- 2. RajKumarBuyya, Broberg J and GoscinskiA, "Cloud Computing Principles and Paradigms", 1st Edition, Wiley, 2011.

REFERENCE BOOKS:

- 1. David S. Linthicum, Cloud Computing and SOA Convergence in Your Enterprise A Step-by-Step Guide, Pearson 2010.
- 2. Dr. Kumar Saurabh, Cloud Computing, 2nd Edition, Wiley India 2012.
- 3. Rittinghouse J W, and Ransome J F, "Cloud Computing Implementation, Management, and Security", 1st Edition, CRC Press, 2009.
- 4. Michael Wittig and Andreas Wittig, "Amazon Web Services in Action", 2nd Edition, Manning Publications, 2015.
- 5. Tim Mather, Subra Kumaraswamy, Shahed Latif, "Cloud Security and Privacy: An Enterprise Perspective on Risks and Compliance", O'ReillyMediaInc, 2009.

DEPT. ELECTIVES

COMPUTER SCIENCE AND ENGINEERING-CYBER SECURITY

B.Tech.

DEPARTMENT ELECTIVES

•	22CY801	-	Big Data Analytics
•	22CY802	-	Intrusion Detection and Prevention System
F	22CY803	-	Secure Coding and Software Security
•	22CY804	-	Tools and Techniques for Ethical Hacking
F	22CY805	-	Wireless Networks
F	22CS806	-	Machine Learning
•	22CS808	-	Mobile Application Development
þ.	22AM809	-	Introduction to Software Engineering

COURSE CONTENTS

ISEM & IISEM

22CY801 BIG DATA AND ANALYTICS

Hours Per Week:

L	Т	Р	С
3	0	2	4

PREREQUISITE KNOWLEDGE: Basics of databases, Data mining.

COURSE DESCRIPTION AND OBJECTIVES:

This course serves as an introductory course to gain knowledge on analyzing Big Data. Expecting to face Big Data storage, processing, analysis, visualization, and application issues on both workplaces and research environments. Get insight on what tools, algorithms, and platforms to use on which types of real world use cases.

MODULE-1

UNIT-1 12L+0T+8P=20 Hours

INTRODUCTION TO BIG DATA:

Data, Characteristics of data and Types of digital data, Sources of data, Working with unstructured data, Evolution and Definition of big data, Characteristics and Need of big data, Challenges of big data.

Big data analytics: Overview of business intelligence, Data science and Analytics, Meaning and Characteristics of big data analytics, Need of big data analytics, Classification of analytics, Challenges to big data analytics, Importance of big data analytics, Basic terminologies in big data environment.

UNIT-2 12L+0T+8P=20 Hours

INTRODUCTION TO HADOOP:

Introducing Hadoop, need of Hadoop, limitations of RDBMS, RDBMS versus Hadoop, Distributed Computing Challenges, History of Hadoop, Hadoop Overview, Use Case of Hadoop, Hadoop Distributors, HDFS (Hadoop Distributed File System), Processing Data with Hadoop, Managing Resources and Applications with Hadoop YARN (Yet another Resource Negotiator), Interacting with Hadoop Ecosystem.

PRACTICES:

- Hadoop installation in standalone machine.
- Pig installation.
- Setup of Hadoop cluster.
- HDFS basic command-line file operations.
- HDFS monitoring User Interface.

MODULE-2

UNIT-1 12L+0T+8P=20 Hours

MAPREDUCE PROGRAMMING:

Introduction, Mapper, Reducer, Combiner, Partitioner, Searching, Sorting, Compression, Real time applications using Map Reduce, combiner, Partitioner, matrix multiplication using Map Reduce and page rank algorithm using Map Reduce.

Data Analysis
Platform

Big Data
Analytics Tools

Platform

Big Data
Analytics Tools

Software
Integration
Platform

Software
Integration
Platform

Software
Integration
Platform

Data
Warehousing

Source: https:// miro.medium.com/ max/844/0*ARAg3 FnAzy2e02Wy.png

- ✓ Build and maintain reliable, scalable, distributed systems with Apache Hadoop.
- ✓ Develop Map Reduce based applications for Big data.
- ✓ Design and build applications using Hive and pig based Big data applications.
- ✓ Learn tips and tricks for big data use cases and solutions.

UNIT-2 12L+0T+8P=20 Hours

PIG

Introduction to Pig, The Anatomy of Pig, Pig on Hadoop, Pig Philosophy, Use Case for Pig: ETL Processing, Pig Latin Overview, Data Types in Pig, Running Pig, Execution Modes of Pig, HDFS Commands, Relational Operators, Piggy Bank, Word Count Example using Pig, Pig at Yahoo!

Hive: Introduction to Hive, Hive Architecture, Hive Data Types, Hive File Format, Hive Query Language (HQL), Partitions and bucketing, working with XML files, User-Defined Function (UDF) in Hive, Pig versus Hive.

Spark Programming: Introduction, features of Spark, components of Spark, Programming with Resilient Distributed datasets (RDDS).

PRACTICES:

- Word Count Map Reduce program using Hadoop.
- Implementation of word count with combiner Map Reduce program.
- Practice on Map Reduce Monitoring User Interface.
- Implementation of Sort operation using Map Reduce.
- Map Reduce program to count the occurrence of similar words in a file by using partitioner.
- Design Map Reduce solution to find the years whose average sales is greater than 30.
 - input file format has year, sales of all months and average sales.
 - Year Jan Feb Mar April May Jun July Aug Sep Oct Nov Dec Average.
- Map Reduce program to find Dept wise salary.
 - Empno Emp Name Dept Salary.
- Designing of Pig Latin scripts to sort, group, join, project and filter the data.
- Implementation of Word count using Pig.
- Creation of Database and tables using Hive guery language.
- Implementation of partitions and buckets using Hive query language.
- Implementation of word count using spark RDD.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Use of Big data frameworks like Hadoop and NOSQL to efficiently store and process Big data to generate analytics.	Apply	1	1, 2, 5,9,10,12
2	Design a solution for data intensive problems using Map Reduce paradigm.	Apply	1	1, 2, 5, 9,10,12
3	Design and analyze the solutions of Big data using Pig and Hive to solve data intensive and to generate analytics.	Apply	2	1, 2, 3, 5, 9,10,12
4	Analyze Big data using Spark programming.	Analyze	2	1, 2, 3, 5, 9,10,12

TEXT BOOKS:

- 1. Seema Acharya, Subhashini Chellappan, "Big Data Analytics", Wiley, 2015.
- 2. Holden Karau, Andy Konwinski, Patrick Wendell, MateiZaharia, "Learning Spark: Lightning-Fast Data Analysis", O'Reilly Media, Inc., 2015.

REFERENCE BOOKS:

- Boris Lublinsky, KevinT. Smith, Alexey Yakubovich, "Professional Hadoop Solutions", Wiley, 2015
- 2. Chris Eaton, Dirk deRooset al., "Understanding Big data", McGraw Hill, 2012.
- 3. Tom White, "HADOOP: The definitive Guide", O Reilly 2012.

22CY802 INTRUSION DETECTION AND PREVENTION SYSTEM

Hours Per Week:

L	Т	Р	С
3	0	2	4

PREREQUISITE KNOWLEDGE: Cryptography and Network Security.

COURSE DESCRIPTION AND OBJECTIVES:

This course aims to understand modern concepts related to Intrusion Detection System. The course compares alternative tools and approaches for Intrusion Detection through quantitative

analysis to determine the best tool or approach to reduce risk from intrusion Students undergoing this course can identify and describe the parts of all intrusion detection systems and characterize new and emerging IDS technologies according to the basic capabilities all intrusion detection systems share.

MODULE-1

UNIT-1 12L+0T+8P=20 Hours

INTRODUCTION:

Basic Concepts of Security, Introduction to Intrusions, Need of Intrusion Detection, Classification of Intrusion Detection Systems, Sources of Vulnerabilities, Attacks against various security objectives, countermeasures of attacks.

UNIT-2 12L+0T+8P=20 Hours

INTRUSION DETECTION AND PREVENTION TECHNOLOGIES:

Host-based intrusion detection system (HIDS), Network-based IDS, Information Sources for IDS, Host and Network Vulnerabilities and Countermeasures. Intrusion detection techniques, misuse detection: pattern matching, rule-based and state-based anomaly detection: statistical based, machine learning based, data mining-basedhybrid detection.

IDS and IPS Architecture: Tiered architectures, Single-tiered, Multi-tiered, Peer-to-Peer. Sensor: sensor functions, sensor deployment and security.

PRACTICES:

- Installing Snort into the Operating System
- Configuring and Starting the Snort IDS
- Writing and Adding a Snort Rule
- Triggering an Alert for the New Rule

MODULE-2

UNIT-1 12L+0T+8P=20 Hours

AGENTS:

Agent functions, agent deployment and security. Manager component: manager functions, manager deployment and security. Information flow in IDS and IPS, defending IDS/IPS, Case study on commercial and open-source IDS.

Intrusion
Prevention
System

Firewall

Intrusion
Obsection
System

Source: https://kirkpatrickprice.com/blog/idps-techniques/

- ✓ Installation and configuration of IDS.
- ✓ Compare various anomaly detection techniques.
- ✓ Evaluate security of intrusion detection tool.

UNIT- 2 12L+0T+8P = 20 Hours

ALERT MANAGEMENT AND CORRELATION DATA FUSION:

Alert correlation, Pre-process, Correlation Techniques, Post-process, Alert Correlation architectures. Cooperative Intrusion Detection, Cooperative Discovery of Intrusion chain, Abstraction-based Intrusion Detection, Interest-based communication and cooperation, agent-based cooperation.

PRACTICES:

- Demo of Eavesdropping attack and its Prevention using SSH.
- Demonstrate how to provide secure data storage, secure data transmission and for Creating digital signatures (GnuPG).
- Setup a honey pot and monitor the honeypot on network (KF Sensor).
- Installation of rootkits and study about the variety of option.
- Perform wireless audit on an access point or a router and decrypt WEP and WPA. (NetStumbler).
- Install any open-source IDS and study the logs.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Apply Intrusion Detection tools and techniques in order to improve their security posture.	Apply	2	1, 2
2	Apply the knowledge to the architecture, configuration, and analysis of specific intrusion detection systems.	Apply	2	1, 2
3	Analyse appropriate situations and scenarios where intrusion detection may be applied to achieve an increased level of situational awareness and information assurance.	Analyse	1	1, 2
4	Evaluate the security of an organization for better performance.	Evaluate	1	1, 2

TEXT BOOKS:

 C. Endorf, E. Schultz and J. Mellander, Intrusion Detection & Prevention, McGraw-Hill/Osborne, 2006.

REFERENCE BOOKS:

- Ali A. Ghorbani, Network intrusion detection and prevention concepts and techniques, Springer, 2010.
- 2. J. M. Kizza, Computer Network Security, Springer, 2005.
- 3. Chris Sanders and Jason Smith, Applied Network Security Monitoring: Collection, Detection, and Analysis, Syngress, 2013.

22CY803 SECURE CODING AND SOFTWARE SECURITY

Hours Per Week:

L	Т	Р	С
3	0	2	4

PREREQUISITE KNOWLEDGE: C, Java, Cryptography and Network Security.

COURSE DESCRIPTION AND OBJECTIVES:

This course aims to provide an understanding of the various security attacks and knowledge to recognize and remove common coding errors that lead to vulnerabilities. It gives an outline of the techniques for developing a secure application.

MODULE-1

UNIT-1 12L+0T+8P=20 Hours

CONTEMPORARY SECURITY:

The Need for Secure Systems, The Proactive Security Development Process, Threat Modelling.

UNIT-2 12L+0T+8P=20 Hours

SECURE CODING TECHNIQUES:

The Buffer Overrun, Determining Appropriate Access Control, Running with Least Privilege, Protecting Secret Data, Canonical Representation Issues.

PRACTICES:

CONTEMPORARY SECURITY-LEVEL 1

- How doesproactive security development process helps in achieving good security?
- How can education change mindset with regards to security?
- What are the implications to the user if the objects you are trying to protect are Compromised?
- What do you mean by threat modeling?

CONTEMPORARY SECURITY-LEVEL 2

- Analyze stack smashing problem.
- Analyze pointer subterfuge.
- AnalyzeVTable hijacking.
- Analyze Exception handler clobbering.

SECURE CODING TECHNIQUES-LEVEL 1

- A programming advice is to assign pointers to NULL as soon as they are freed.
 - (a) Explain why this solution may help, and apply this technique to previous program.
 - (b) Explain why this solution may fail when using an optimizing compiler.
 - (c) Give an example showing that this solution is not complete.
 - (d) Which kind of code analysis may be used to get a complete solution?
- 2. Differentiate static vs dynamic buffer overflows.
- 3. How to prevent buffer overruns.
- 4. Explain about Safer string-handling functions.
- We consider the following PHP code. Explain why it is insecure and how to correct it.

functioncreateUserDir(\$username){

\$path = '/home/'.\$username;

if(!mkdir(\$path)){ return false;}

Source: https:// www.acunetix. com/blog/websecurity-zone/ secure-codingpractices/

```
if(!chown($path,$username)){rmdir($path); return false;}
return true;}
```

• C - Erase sensitive data

A good secure coding rule is to erase sensitive data (see chapter 13 of "Secure Programming Cookbookfor C and C++", by by John Viega with Rakuten Kobo). Let's consider the following program:

```
intget_and_verify_password(char *real_password) {
int result;
char *user_password[64];
get_password_from_user_somehow(user_password, sizeof(user_password));
result = !strcmp(user_password, real_password);
memset(user_password, 0, strlen(user_password));
return result;
}
```

Explain the weaknesses of this code. Can we alway guarantee that user password will be erased? How to correct that?

SECURE CODING TECHNIQUES - LEVEL 2

- Shows an example of how a stack-based buffer overrun can be used to execute arbitrary code
- Justify the statement whether the overrun is exploitable?
- How an off-by-one error might be exploited, implement a c program to justify the answer.
- Buffer overflow:Let us consider the C code below :

```
void main ()
{
  char t;
  char t1[8];
  char t2[16];
  inti;
  t = 0;
  for (i=0;i<15;i++) t2[i]=2;
  t2[15]='\0';
  strcpy(t1, t2); // copy t2 into t1
  printf("La valeur de t : %d \n", t);}</pre>
```

The stack layout (i.e., the way local variables are stored in the stack) may vary from one compiler to another. Draw a stack layout corresponding to each of these situations:

- (a) the program prints 2 as the value of t
- (b) the program crashes (because of an invalid memory access)
- (c) no crash, and the program prints 0 as the value of t
- In C, signed integer overflow is undefined behavior. As a result, a compiler may assume that signedoperations do not overflow. The code below is supposed to provide sanity checks in order toreturn an error code when the expression offset + len does overflow:

```
int offset, len; // signed integers
...

/* first check that both offset and len are positives */
if (offset < 0 || len<= 0)
return -EINVAL;

/* if offset + len exceeds the MAXSIZE threshold, or in case of overflow,
return an error code */
if ((offset + len> MAXSIZE) || (offset + len< 0)
return -EFBIG // offset + len does overflow
/* assume from now on that len + offset did not overflow ... */
```

- 2. Explain why this code is vulnerable (i.e., the checks may fail).
- 3. Propose a solution to correct it. Implement a c program to show the format string
- 4. bugs.
- 5. Buffer overflow

```
The safewrite function below is supposed to check for out-of-bounds when accessing an array. voidsafewrite (inttab[], int size, signed char ind, intval) {
    if (ind<size)
    tab[ind]=val;
    else
    printf("Out of bounds\n");
}

However, this check may fail in one on the two following calls to this function:
    int main() {
        const unsigned int size=120;
    int tab[size];
        safewrite(tab, size, 127, 0);
        safewrite(tab, size, 128, 1);
    return 0;
}
```

- Can you tell which one, and why it fails?
- How to strengthen the safe write function ?

MODULE-2

UNIT-1 12L+0T+8P=20 Hours

DATA BASE AND WEB SPECIFIC INPUT ISSUES:

Database Input Issues, Web-Specific Input Issues, Internationalization Issues. Even More Secure Coding Techniques: Socket Security, Securing RPC, ActiveX Controls, and DCOM, Protecting Against Denial-of-Service Attacks.

UNIT-2 12L+0T+8P=20 Hours

SOFTWARE SECURITY ENGINEERING:

Security Testing, performing a Security Code Review, Secure Software Installation, Building Privacy into Your Application, Writing Security Documentation and Error Messages.

PRACTICES:

DATA BASE AND WEB SPECIFIC INPUT ISSUES - LEVEL 1

- Explain the risks with misusing interfaces with third-party code and how to correctlyuse thirdparty code.
- What is secure coding checklist?
- What is secure coding in cyber security?

DATA BASE AND WEB SPECIFIC INPUT ISSUES - LEVEL 2

- Demonstrate the identification and graceful handling of error conditions.
- Demonstrate using a high-level programming language how to prevent a race condition from occurring and how to handle an exception
- Implement protection againstdenial-of-service attacks.

- ✓ Synthesize alternative designs to incorporate mitigations for observed vulnerabilities.
- ✓ Analyze security vulnerabilities in software designs and implementations.
- ✓ Apply knowledge of information management while performing software-security assessments.

SOFTWARE SECURITY ENGINEERING - LEVEL 1

- Demonstrate how programs are tested for input handling errors.
- Explain the different types of mechanisms for detecting and mitigating data sanitization errors
- Explain the role of random numbers in security, beyond just cryptography (egpassword generation, randomized algorithms to avoid algorithmic denial of service
- attacks).
- Conduct a security verification and assessment (static and dynamic) of a softwareapplication.

SOFTWARE SECURITY ENGINEERING - LEVEL 2

- Describe software development best practices for minimizing vulnerabilities in programming code.
- 2. Develop specifications for a software development effort that fully specify functional requirements and identifies the expected execution paths.
- Apply the concepts of the Design Principles for Protection Mechanisms, the Principles for Software Security, and the Principles for Secure Design (Morrie Gasser) on a software development project.
- 4. Describe the requirements for integrating security into the SDL.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Analyze common attack patterns, evaluate vulnerability of an information system & establish a plan for risk management.	Analyze	1	1, 2
2	Analyze security vulnerabilities in software designs and implementations.	Analyze	1	1, 2
3	Analyze security problems in source code, assess the associated risks, and reason about their severity and exploitability.	Analyze	2	1, 2, 3
4	Create software security test cases and prioritizing the test cases by applying the risk-based testing framework.	Create	2	1, 2, 3
5	Implement secure database coding.	Create	2	1, 2, 3

TEXT BOOKS:

- 1. Writing Secure Code, Michael Howard and David LeBlanc, Microsoft Press, 2nd Edition, 2004.
- 2. Buffer Overflow Attacks: Detect, Exploit, Prevent by Jason Deckar, Syngress, 1st Edition, 2005.

REFERENCE BOOKS:

- 1. Michael J, Crawley, "The R Book", 1st edition, Wiley Publishers, 2012.
- 2. Robert C.Seacord, "Secure Coding in C and C++", Pearson Education, 2nd edition, 2013.
- 3. Julia H. Allen, Sean J. Barnum, Robert J. Ellison, Gary McGraw, Nancy R. Mead, "Software Security Engineering: A guide for Project Managers", Addison-Wesley Professional, 2008.
- 4. Threat Modeling, Frank Swiderski and Window Snyder, Microsoft Professional, 1stEdition, 2006.

22CY804 TOOLS AND TECHNIQUES FOR ETHICAL HACKING

Hours Per Week:

L	Т	Р	С
3	0	2	4

PREREQUISITE KNOWLEDGE: Cryptography and Network Security.

COURSE DESCRIPTION AND OBJECTIVES:

The objective of this course is to familiarize students with hacking techniques, methodologies, tools, tricks, and security measures to secure an organization's IT systems. Students undergoing this course are exposed to Ethical Hacking ethically penetrates into network systems using various tools to test the strength of a network and Get in-depth theoretical knowledge and rich practical experience in hacking test networks.

MODULE-1

UNIT-1 12L+0T+8P=20 Hours

ETHICAL HACKING:

Introduction, Networking & Basics, Foot Printing, Google Hacking, Scanning, Windows Hacking, Linux Hacking, Trojans & Backdoors, Virus & Worms, Proxy & Packet Filtering, Denial of Service, Sniffer, Social Engineering.

UNIT-2 12L+0T+8P=20 Hours

INTRODUCTION TO COMPUTER SYSTEMS AND NETWORKS:

Information systems and networks (including wireless networks) and their role in industry business and society, System and Network Vulnerability and Threats to Security, various types of attack and the various types of attackers in the context of the vulnerabilities associated with computer and information systems and networks.

PRACTICES:

- Study the use of network reconnaissance tools like WHOIS, dig, traceroute, nslookupogether information about networks and domain registrars.
- Understand the following methods and identify the tools used for.
 - · Remote password guessing
 - Password sniffing
 - Privilege Escalation
 - Keystroke Loggers
- Use elsave.exe and Win Zapper to erase event logs.

MODULE-2

UNIT-1 12L+0T+8P=20 Hours

PHYSICAL SECURITY:

Steganography, Cryptography, Wireless Hacking, Firewall & Honeypots, IDS & IPS, Vulnerability, Penetration Testing, Session Hijacking, Hacking Web Servers, SQL Injection, Cross Site Scripting, Exploit Writing, Buffer Overflow, Reverse Engineering, Email Hacking, Incident Handling & Response, Bluetooth Hacking, Mobile Phone Hacking.

Reconnaissance

OB

Reporting

Phases

Clearing Tracks

OS

Maintaining Access

O3

Source: https://www. besanttechnologies. com/ethical-hackingtutorial.

- ✓ Compare system and network vulnerabilities.
- ✓ Usage of hacking tools.
- ✓ Explore SQL injection attack and Cross-site scripting attack.

UNIT-2 12L+0T+8P=20 Hours

TOOLS

An introduction to basic ethical hacking tools and usage of these tools in a professional environment in a form of project.

Ethical Responsibilities: An introduction to the particular legal, professional and ethical issues likely to face the domain of ethical hacking. Ethical responsibilities, professional integrity and making appropriate use of the tools and techniques associated with ethical hacking.

PRACTICES:

- Detect ARP spoofing using open source tool ARPWATCH.
- Explore the Session Hijacking tools like Juggernaut, Hunt, TTY Watcher.
- Use the Nessus tool to scan the network for vulnerabilities.
- Install IDS (e.g. SNORT) and study the logs.
- Use of iptables in linux to create firewalls.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Apply physical security methods to find the attacks	Apply	2	3
2	Analyze various ethical hacking methods that are affecting the system	Analyze	1	1, 2, 3
3	Analyze vulnerabilities associated with computer and information systems and networks.	Analyze	1	1, 2, 3
4	Demonstration of the ethical hacking tools	Create	2	1, 2, 5

TEXT BOOKS:

- 1. Hands On Ethical Hacking and Network Defense By Michael T. Simpson, Kent Backman, James Corley, 2010.
- Official Certified Ethical Hacker Review Guide By Steven DeFino, Barry Kaufman, NickValenteen. 2009.

REFERENCE BOOKS:

- 1. The Basics of Hacking and Penetration Testing: Ethical Hacking and Penetration Testing Made Easy (Syngress Basics Series) [Paperback], 2013.
- 2. Hands On Ethical Hacking and Network Defense [Print Replica] [Kindle Edition], 2016.

22CY805 WIRELESS NETWORKS

Hours Per Week:

L	Т	Р	С
3	0	2	4

PREREQUISITE KNOWLEDGE: Computer Networks. COURSE DESCRIPTION AND OBJECTIVES:

This course offers an insight into the concepts of wireless data communication technologies. The objective of this course is to enable the student to understand the emerging technologies of wireless networks and simulate wireless routing protocols.

MODULE-1

UNIT-1 12L+0T+8P=20 Hours

INTRODUCTION:

Mobile Communications: Mobile Communications - Introduction to Mobile Communications, Novel applications, Reference Model, Frequencies of Radio Transmission, Antennas, Signal Propagation, Multiplexing, Spread Spectrum, Modulation.

Mobile Telecommunications Systems: GSM – Mobile Services, System Architecture, Protocol Architecture, Localization and calling , Handover, Security Services, GPRS Architecture, UMTS Architecture.

UNIT-2 12L+0T+8P=20 Hours

WIRELESS MEDIUM ACCESS CONTROL:

Motivation for a specialized MAC, SDMA, FDMA, TDMA, CDMA. Mobile Network layer – Mobile IP: Goals , assumptions, entities and terminology, IP packet delivery, agent advertisement and discovery , registration, tunneling and encapsulation, Dynamic Host configuration Protocol (DHCP).

PRACTICES:

- Frequency regulations may differ between countries. Check out the regulations valid for your country (within Europe the European Radio Office may be able to help you, www.ero.dk, for the US try the FCC, www.fcc.gov, for Japan ARIB, www.arib.or.jp).
- Is it possible to transmit a digital signal, e.g., coded as square wave as used inside a computer, using radio transmission without any loss? Why?
- Is a directional antenna useful for mobile phones? Why? How can the gain of an antenna be improved?
- Name several methods for ISI mitigation. How does ISI depend on the carrier frequency, symbol rate, and movement of sender/receiver? What are the influences of ISI on TDM schemes?
- Redo the simple CDMA example of section 3.5 in textbook 1, but now add random 'noise' to the transmitted signal (-2,0,0,-2,+2,0). Add, for example, (1,-1,0,1,0,-1). In this case, what can the receiver detect for sender A and B respectively? Now include the near/far problem. How does this complicate the situation? What would be possible countermeasures?
- Using the best delay class in GPRS and a data rate of 115.2 kbit/s how many bytes are in transit before a first acknowledgement from the receiver could reach the sender (neglect further delays in the fixed network and receiver system)? Now think of typical web transfer with 10 kbyte average transmission size how would a standard TCP behave on top of GPRS (see chapters 9 and 10)? Think of congestion avoidance and its relation to theround-trip time. What changes are needed?
- Summarize the main features of third generation mobile phone systems. How do they
 achieve higher capacities and higher data rates? How does UMTS implement asymmetrical
 communication and different data rates?
- Compare the current situation of mobile phone networks in Europe, Japan, China, and North America. What are the main differences, what are efforts to find a common system or at least interoperable systems?



Source: https://www. shutterstock.com/search/ wireless-network

- ✓ Identify and simulate the medium access control mechanisms suitable for given applications.
- ✓ Develop adhoc network applications using appropriate algorithms/ protocols.
- ✓ Identify the impact of improvements made to TCP in mobile/wireless networks.
- ✓ Identify the need of mobile IP and simulating mobile IP network.

MODULE-2

UNIT-1 12L+0T+8P=20 Hours

MOBILE TRANSPORT LAYER - TRADITIONAL:

TCP, Indirect TCP, Snooping TCP, Mobile TCP, Fast retransmit/ fast recovery, Transmission / timeout freezing, Selective retransmission, Transaction oriented TCP. Mobile Ad Hoc Networks (MANET): Overview, Properties of a MANET, spectrum of MANET applications, Routing Protocols: Design issues, Goals and classification, DSR, DSDV, AODV.

UNIT-2 12L+0T+8P=20 Hours

WIRELESS APPLICATION PROTOCOL - WAP:

Introduction, Architecture, and treatment of protocols of all layers, Bluetooth: User scenarios, physical layer, MAC layer, networking, security, link management...

PRACTICES:

- Installation of NS2/NS3
- Create FTP traffic over TCP and CBR traffic over UDP using NS2
- Write TCL script for creating nodes, duplex link, orientation, Label and Queue.
- Write TCL script to create TCP agent, TCP sink and attach the TCO agent with TCP
- o sink.
- Write TCL script to set identification color to links.
- Simulate Link State Routing (LS) protocol in NS2?
- Simulate Distance Vector Routing (DV) protocol in NS2?
- Develop TCL script to make TCP communication between nodes using DSR routing
 - Protocol.
- Write TCL script to make communication between nodes using AODV routing protocol and CBR traffic.
- Develop and implement TCL script to make TCP communication between nodes using DSDV routing protocol.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Apply the stack of protocols in implementation of mobile/wireless networks.	Apply	1	1,2,3
2	Analyze telecommunication models used in real world.	Analyse	1	1,2,3
3	Analyze various routing algorithms used in mobile/wireless networks.	Analyse	2	1,2,3
4	Simulate wireless routing protocols using NS2.	Create	2	1,2,5

TEXT BOOKS:

- 1. Jochen Schiller, Mobile Communications, Addison-Wesley, Second edition, 2008.
- C.Siva Ram Murthy and B.S.Manoj, "Adhoc Wireless Networks Architectures and Protocols", Pearson Education, 2nd edition, 2007.

REFERENCE BOOKS:

- 1. William Stallings, "Wireless Communications and Networks", Prentice Hall of India Pearson Education, 2nd edition, 2013.
- 2. UweHansmann, LotharMerk, Martin S Nicklons and Thomas Stober, "Principles of Mobile Computing", Springer International, 2nd edition, 2007.
- 3. Raj Kamal, "Mobile Computing", Oxford University Press, 2ndedition, 2018.
- 4. Dharma P Agarwal and Carlos Cordeiro, "Adhoc and Sensor Networks Theory and Applications", World Scientific Publications, 1st edition, 2007.

22CS806 MACHINE LEARNING

Hours Per Week:

L	Т	Р	С
3	0	2	4

PREREQUISITE KNOWLEDGE: Probability & Linear Algebra, Python language.

COURSE DESCRIPTION AND OBJECTIVES:

This course provides a broad introduction to various machine learning concepts including Supervised learning (parametric/non-parametric algorithms, support vector machines, kernels, neural networks) and Unsupervised learning (clustering, dimensionality reduction) methods. Students will get an understanding of various challenges of Machine Learning and will be able to decide on model complexity. Numerous case studies introduced in this course allow the students to apply machine-learning algorithms in computer vision, medical imaging, audio, and text domains. Laboratory experiments of this course will introduce students to advanced Machine Learning Python libraries such as Scikit-Learn, Matplotlib, and many other recent ML-related APIs. The course is designed such that the students get enough hands-on experience with a major focus on the practical implementation of theoretical concepts.

MODULE-1

UNIT-1 14L+0T+8P=22 Hours

INTRODUCTION

What is machine learning? Machine learning applications; Types of Learning: Supervised learning; Un-supervised learning; Reinforcement learning.

Model Training Essentials: Re-sampling methods: Bias-Variance Trade-off. Hypothesis Testing and Variable Selection, Sub sampling and Upsampling, SMOTE; Cross Validation (validation set, Leave-One-Cut (LOO), k-fold strategies) and bootstrap; Evaluation measures-Error functions, Confusion Matrix, Accuracy, Precision and Recall, F1 Score.

Regression Analysis: Linear Regression, Simple and Multiple Linear Regression, Polynomial Regression, Logistic Regression, Multi nominal Regression. Ordinary Least Squares Method, Model Shrinkage-Ridge, and LASSO regression.

UNIT-2 10L+0T+8P=18 Hours

FEATURE SELECTION

Feature Selection Strategies: Problem statement and Uses, Filter methods, Wrapper methods, Embedded methods. Branch and bound algorithm, Sequential forward/backward selection algorithms.

Dimensionality Reduction: Singular value decomposition, matrix factorization, Linear discriminant analysis, Principal components analysis.

PRACTICES:

- Apply the following tasks to any given dataset:
 - a. Load and visualize data.
 - b. Check out and replace missing values.
 - c. Encode the Categorical data.
 - d. Splitting the dataset into Training and Test set.
 - e. Splitting the dataset into k-folds.
 - f. Feature scaling



Source: https://www. forbes.com/sites/ kalevleetaru/2019/01/15/ why-machine-learningneeds-semantics-notjust-statistics/

- ✓ Statistical data analysis.
- ✓ Classify / Cluster data.
- ✓ Tool usage for developing ML applications.
- House price prediction:
 - a. Create a model that predicts a continuous value (price) from input features square footage, number of bedrooms and bathrooms.).
 - b. Implement a univariate Model using Least Squares and plot best-fit line
 - c. Implement a multivariate Model using Least Squares and plot best-fit line
 - d. Retrieve model error and model coefficients
 - e. Observe Variance Inflation Factor(VIF)
 - f. Implement Ridge regression model
 - g. Implement LASSO regression model
 - h. Report your observations on the above models for house prediction
- Heart disease prediction:
 - a. Implement a logistic regression model to predict whether an individual is suffering fromheart disease or not
 - b. Evaluate and compare model performance using the following validation approaches:

i. Validation set approach

ii. K-fold cross validation

iii. Stratified K-fold cross validation

iv. LOO strategy

- c. Plot Confusion matrix
- d. Report performance of the model in terms of the following metrics:
 - i. Accuracy
- ii. Precision-Recall
- iii. F1 Score
- e. Report your observations and explain when to use what type of measures
- Implement the Polynomial Regression algorithm to fit data points. Select the appropriate data set for your experiment and draw graphs.
- Working with imbalanced datasets:
 - a. Load an imbalanced dataset and visualize imbalance in the data as a bar plot
 - b. Implement KNN model for classification
 - c. Balance the dataset using:
 - i. Random Over sampling
- ii. Random Under sampling
- iii. SMOTE
- d. Implement KNN model for classifying data balanced in the above steps
- e. Report your observations on the performance of models trained using balanced and imbalanced data
- Perform effective feature selection in a given dataset using any one of the feature selection techniques.
- Dimension Reduction:
 - a. Load a dataset and Implement Bayes classification model
 - b. Apply dimension reduction using:
 - i. Principal Component Analysis ii. Linear Discriminant Analysis
 - c. Apply the model on data with reduced dimension
 - d. Compare and contrast model performance in each case.

MODULE-2

UNIT-1 16L+0T+8P=24 Hours

CLASSIFICATION

Classification: Binary, Multi-class and Multi-label Classification; K-Nearest Neighbours, Support Vector Machines, Decision Trees, The Naïve Bayes' Classifier, Class Imbalance, Perceptron ANN model.

Ensemble Methods: Ensemble Learning Model Combination Schemes, Voting, Error-Correcting Output Codes, Bagging: Random Forest Trees, Boosting: Adaboost, Stacking

UNIT-2 8L+0T+8P=16 Hours

CLUSTERING

Clustering: Different distance functions and similarity measures, K-means clustering, Medoids,

Hierarchical Clustering-Single linkage and Complete linkage clustering, Graph based Clustering -MST, DBSCAN, Spectral clustering.

PRACTICES:

- Implement and demonstrate FIND-Salgorithm for finding the most specific hypothesis based on a given set of training data samples. Read the training data from a .CSV file.
- Implement the naïve Bayesian classifier for a sample training data set stored as a.csv file.
 Compute the accuracy of the classifier, considering few test data sets.
- Assuming a set of spam or not-spam mails that need to be classified, use the naïve Bayesian classifier model to perform this task. Calculate the accuracy, precision, and recall for your data set.
- Implement k-Nearest Neighbor algorithm to classify the iris data set. Print both correct and wrong predictions. Python ML library classes can be used for this problem.
- Demonstrate the working of the decision tree-based ID3 algorithm. Use an appropriate data set for building the decision tree and apply this knowledge to classify a new sample?
- Build a model using SVM with different kernels.
- Implement and build models using the following Ensemble techniques
 - a. Bagging
 - b. Boosting: Adaboost, Stacking
- Build a model to perform Clustering using K-means after applying PCA and determining the value of K using the Elbow method.
- Unsupervised Modeling:
 - a. Cluster the data using the following models:
 - i. Spectral Clustering
- ii. K-medoids
- iii. DBSCAN
- iv. Hierarchical Clustering
- b. Compare and contrast model performance in each case

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Apply a wide variety of learning algorithms such as Probabilistic, Discriminative and Generative algorithms for a given application.	Apply	1, 2	1
2	Design an end-to-end Machine-learning model to realize solutions for real-world problems.	Design	1	3
3	Implement various machine learning models using advanced ML tools.	Create	1, 2	5
4	Analyze and evaluate the performance of various machine learning models approaches on different kinds of data.	Analyze	2	2

TEXT BOOKS:

- 1. EthemAlpaydin, "Introduction to Machine Learning", 3rd edition, The MIT Press, 2014
- 2. Flach, Peter. "Machine learning: the art and science of algorithms that make sense of data". Cambridge University Press, 2012.

REFERENCE BOOKS:

- 1. Murphy, Kevin P. Machine learning: a probabilistic perspective. MIT press, 2012.
- 2. Aurélien Géron, "Hands-on Machine Learning with Scikit Learn and Tensor Flow", O'reilly, 2017.
- 3. Gareth James, Daniela Witten, Trevor Hastie, and Robert Tibshirani, "An Introduction to Statistical Learning with Applications in R", Springer, 2013. (ISLR)..
- 4. Satish Kumar, "Neural Networks, A Classroom Approach", Tata McGraw-Hill, 2007.



Source: https://www. tatvasoft.com.au/blog/ mobile-applicationdevelopmentmethodology/

22CS808 MOBILE APPLICATION DEVELOPMENT

Hours Per Week:

L	Т	Р	С
2	0	4	4

PREREQUISITE KNOWLEDGE: OOPs through Java, DDL & DML Commands – DBMS..

COURSE DESCRIPTION AND OBJECTIVES:

This course guides the student in designing and building a mobile application using Android™. The main objective of this course is to let the student learn basic Android programming concepts while building a variety of apps, starting with basic to making use of advanced concepts.

MODULE-1

UNIT-1 8L+0T+16P=24 Hours

INTRODUCTION:

Introduction to Mobile Application Development- Mobile Applications and Device Platforms, Alternatives for Building Mobile Apps; Introduction to Android, Android versions, Android Architecture.

Application Development Process- Developers Workflow basics, Installing the Android SDK Tools; Anatomy of an Android Application.

Basic Building blocks - Activities, Services, Broadcast Receivers & Content providers; Intents & Fragments.

View Group- Layout: Linear Layout, Relative Layout, Frame Layout, Grid Layout, constraint Layout, Table Layout, and Absolute Layout.

UNIT-2 8L+0T+16P=24 Hours

VIEWS:

Views: Basic Views; Picker Views-Time Picker View, Data Picker View; List Views – List View, Spinner View; Scroll View.

Activities: Creating an activity, Understanding the activity life cycle using Log and Toast, applying styles and themes to an activity, and hiding the activity title.

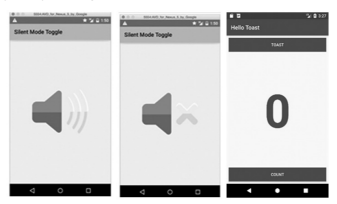
Linking Activities using Intents: Introduction to Intents and its types with examples, passing data between activities with intents, Activity Navigation-Implement up navigation with parent activities.

Fragments: Introduction to Fragment, the life cycle of a fragment, Adding fragments dynamically, Interaction between fragments.

PRACTICES:

- Setting up Android Studio:
 - a) Installing Android Studio
 - b) Select an empty activity to simulate the "Welcome App" Using Android Studio.
 - c) Exploring the interface of the Android Studio to understand the Project Structure.
- Develop an Android application using controls like Button, TextView, and EditText for designing a calculator having basic functionality like Addition, Subtraction, Multiplication, and Division.
- Design the HelloToast app: The HelloToast app consists of two Button elements and one
 Text View. When the user taps the first Button, it displays a short message (a Toast) on the
 screen. Tapping the second Button increases a "click" counter displayed in the TextView, which
 starts at zero.

 Design Silent Model Toggle application: This app allows the user to toggle the ringer mode on the phone by simply pressing a button.



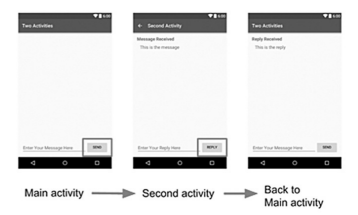
- In this assignment, students will create and build an app called Two Activities. Students will build the app in four stages.
- a) In the first stage, you create an app whose main activity contains one button, Send. When the user clicks this button, your main activity uses an intent to start the second activity.
- b) In the second stage, you add an EditText view to the main activity. The user enters a message and clicks Send. The main activity uses an intent to start the second activity and sends the user's message to the second activity. The second activity displays the message received.





c) In the final stage of creating the Two Activities app, you add an EditText and a Reply button to the second activity. The user can now type a reply message and tap Reply, and the reply is displayed on the main activity. At this point, you use an intent to pass the reply from the second activity to the main activity. SKILLS:

- ✓ Design mobile applications for user requirements.
- ✓ Use of suitable advanced components to design mobile apps.
- ✓ Utilization of activities, intents, layouts, and views for content.



- d) Implement all the Activity lifecycle call back methods to print messages to logical when those methods are invoked. These log messages will allow you to see when the Activity lifecycle changes state, and how those lifecycle state changes affect your app as it runs.
- **Design an application with implicit intents:** Create a new app with one Activity and three options for actions: open a website, open a location on a map, and share a snippet of text. All the text fields are editable (EditText) but contain default values.



- Design Droid Café: In this practical, the student will create and build a new app starting with
 the Basic Activity template that imitates a dessert-ordering app. The user can tap an image
 to perform an action-in this case, display a Toast message-as shown in the figure below. The
 user can also tap a shopping cart button to proceed to the next Activity.
- Experiment with the android: inputType attribute for EditText elements. You add EditText
 elements for a person's name and address and use attributes to define single-line and multipleline elements that make suggestions as you enter text. You also add an EditText that shows a
 numeric keypad for entering a phone number.
- Other types of input controls include interactive elements that provide user choices. You add
 radio buttons to Droid Cafe for choosing only one delivery option from several options. You
 also offer a spinner input control for selecting the label (Home, Work, Other, Custom) for the
 phone number.



MODULE-2

UNIT-1 8L+0T+16P=24 Hours

CREATING A FEATURE-RICH APPLICATION:

Creating a Feature-Rich Application: Display Orientation – Anchor Views, resizing and repositioning Views, Managing changes to Screen Orientation; Notifications; Action bar; Dialog box; Adapters- Array Adapters and Base Adapters; Recycler View.

UNIT-2 8L+0T+16P=24 Hours

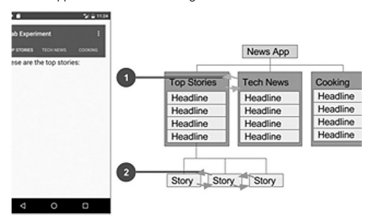
SQLITE DATABASE:

SQLite Database – Creating the database, Dealing with CRUD;

Firebase-Getting Started with Firebase, Add Firebase to your Android project, Firebase database-Introduction to Firebase database, set up Firebase Real-time Database for Android, Read and Write Data on Android; Publish the App in Play store.

PRACTICES:

- Design an application to keep data when the user rotates the device, and when the screen
 is rotated: When the user rotates the device, Android will normally destroy and re-create the
 current Activity. You want to keep some data across this cycle, but all the fields in your Activity
 are lost during it.
- Create a Splash Screen for the existing project- Droid Café from Module-1.
- Design a News App- Consider the following screen as reference:



NOTE: Use Recycle View to display the news under each category.

- Adding more features to Droid Café: In the previous assignments, you created an app called Droid Café, using the Basic Activity template. This template also provides a skeletal options menu in the app bar at the top of the screen.
 - a) Update that menu option as shown in the following images:
 - b) Add notification option: The app must notify the user when the user places the order.
- Provide user authentication for the Droid Café using Firebase Authentication or SQLite.



Save all the user preferences in the Firebase Real time Database to fetch whenever required.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Apply views, intents, and fragments to an existing application.	Apply	1	2
2	Evaluate an existing app to enrich it with new features.	Evaluate	2	2, 3
3	Analyse methods for storing, sharing, and retrieving data in an Android app.	Analyse	2	5
4	Design and publish a mobile app in the play store with a database forgiven real-time scenarios using modern tools- Android Studio, and Firebase.	Create	2	5, 10

TEXT BOOKS:

- 1. John Horton "Android Programming for Beginners: Build in-depth, full-featured Android apps starting from zero programming experience", 3rd Edition, 2021.
- Wei-Meng Lee, "Beginning Android Application Development", 1st Edition, John Wiley & Sons, 2012.

REFERENCE BOOKS:

- 1. Michael Burton," Android App Development for Dummies ", 3rd Edition, A Wiley Brand, 2020.
- Dawn Griffiths & David Griffiths, "Headfirst Android Development A Brain-Friendly Guide" 2nd Edition, O'Reilly, 2015.
- $3. \quad \text{https://aws.amazon.com/mobile/mobile-application-development/} \\$
- $4. \quad https://google-developer-training.github.io/android-developer-fundamentals-course-concepts/.$

22AM809 INTRODUCTION TO SOFTWARE ENGINEERING

Hours Per Week:

L	Т	Р	С
3	0	2	4

PREREQUISITE KNOWLEDGE: Data Base Management Systems, Oops through Java.

COURSE DESCRIPTION AND OBJECTIVES:

This course focuses on the concepts of software life cycle, role of process models and methods to prepare software requirement specification document. In addition to that, it also imparts knowledge of design, development and testing of software. The objective of this course is to enable the student to develop efficient, cost effective, feasible software as per user requirements.

MODULE-1

UNIT-1 12L+0T+8P=20 Hours

INTRODUCTION TO SOFTWARE ENGINEERING:

Introduction to Software and Software engineering, Evolving role of software, Changing nature of software, Software characteristics, Software project, Software myths, Project Planning, Scheduling and Management.

Generic View Of Process: Software Engineering - A layered technology, A process framework, Software Development Life Cycle (SDLC), The Capability Maturity Model Integration (CMMI), Process assessment.

Process Models: Conventional Model, Incremental model, Spiral model, Agile process models - Unified process model, Extreme Programming, Scrum.

UNIT-2 12L+0T+8P=20 Hours

REQUIREMENTS ENGINEERING:

Functional and Non-functional requirements, User requirements, System requirements, Requirement engineering tasks, formal requirements specification and verification, Feasibility Study.

Building The Analysis Model: Data modeling - Data objects, Attributes, Relationships, Cardinality and modality. Class based modeling - Identify analysis classes, specify attributes and Define operations.

Design Engineering: Design model, Design concepts. Creating an Architectural Design-Architectural styles and patterns.

Performing User Interface Design: Golden rules; User interface analysis and design.

PRACTICES:

Laboratory session of this course is designed in such a way that the student should complete three projects of the given type by performing the below experiments

- Development of software requirements specification using Mind-Map tool.
- Project planning using Gantt charts.
- Project estimation using metrics.
- Capture Use Case Scenarios and model UML Use Case Diagrams.
- Model the UML state chart and Activity diagrams.
- Model the UML Class and Sequence diagrams.

Planning Designing

Development Testing

Maintenance

Source: https:// artoftesting.com/ software-engineering

- ✓ Understand the software requirements and find out various ways to gather and specify them.
- ✓ Choose a process model for developing software solutions without schedule/ effort overruns and good quality.
- ✓ Analyse and model (diagrammatical representations) a software product.

MODULE-2

UNIT-1 12L+0T+8P=20 Hours

TESTING STRATEGIES:

A strategic approach to software testing, Unit testing, Integration testing, Validation testing, System testing, Art of debugging

Testing Tactics:Black-Box testing- Graph based testing, Equivalence partitioning, Boundary value analysis, White-Box testing – basis path testing, Control structure testing.

Product Metrics:Metrics for analysis model; Metrics for design model, Metrics for source code; Metrics for testing; Metrics for maintenance.

UNIT-2 12L+0T+8P=20 Hours

RISK MANAGEMENT:

Software risks, Risk identification; Risk projection; Risk refinement, Reactive vs Proactive risk strategies, RMMM, RMMM plan.

Quality Management: Quality concepts, Software quality assurance, Software reviews, Statistical Software Quality Assurance, ISO 9000 quality standards.

Computer-Aided Software Engineering (CASE): Use of appropriate CASE tools- Requirement engineering tools, Project planning tools, Testing tools.

PRACTICES:

Laboratory session of this course is designed in such a way that the student should complete three projects of the given type by performing the below experiments.

- Estimate the test coverage and Structural complexity of product using metrics.
- Develop the test cases for all the functional requirements of projects selected.
- Perform the functional testing using Selenium tool.

LIST OF PROJECTS:

PROJECT-1: A Point-Of-Sale (PoS) System: A POS system is a computerized application used to record sales and handle payments; it is typically used in a retail store, it includes hardware components such as a computer and bar code scanner, and software to run the system. It interfaces to various service applications, such as a third-party tax calculator and inventory control. These systems must be relatively fault tolerant; that is, even if remote services are temporarily unavailable they must still be of capturing sales and handling at least cash payments. A POS system must support multiple and varied client-side terminals and interfaces such as browser, PDAs, touch-screens.

PROJECT-2: Online Bookshop Example: Following the model of amazon.com or bn.com, design and implement an online bookstore.

PROJECT-3: A Simulated Company: Simulate a small manufacturing company. The resulting application will enable the user to take out a loan, purchase a machine, and over a series of monthly production runs, follow the performance of their company.

PROJECT-4: A Multi-Threaded Airport Simulation: Simulate the operations in an airport. Your application shouldsupport multiple aircrafts using several runways and gates avoiding collisions/ conflicts. Landing: an aircraft uses the runway, lands, and then taxis over to the terminal. Take-Off: an aircraft taxies to the runway and then takes off.

PROJECT-5: An Automated Community Portal: Business in the 21st Century is above all BUSY. Distractions are everywhere. The current crop of "enterprise intranet portals" is often high noise and low value, despite the large capital expenditures it takes to stand them up. Email takes up 30 - 70% of an employee's time. Chat and Instant Messaging are either in the enterprise or just around the corner. Meanwhile, management is tasked with unforeseen and unfunded leadership and change-agent roles as well as leadership development and succession management. What is needed is a simplified, repeatable process that enhances communications within an enterprise, while allowing management and peers to self-select future leaders and easily recognize high performance team members in a dynamic way. Additionally, the system should function as a general-purpose content management, business intelligence and peer-review application. Glasscode's goal is to build that system.

PROJECT-6: Content Management System: The goal is to enable non-technical end users to easily publish, access, and share information over the web, while giving administrators and managers complete control over the presentation, style, security, and permissions. Features: Robust Permissions System, Templates for easy custom site designs, Total control over the content, Search engine friendly URL's, Role based publishing system, Versioning control, Visitor profiling.

PROJECT-7: An Auction Application: Several commerce models exist and are the basis for several companies like eBay.com, pricellne.com etc. Design and implement an auction application that provides auctioning services. It should clearly model the various auctioneers, the bidding process, auctioning etc.

PROJECT-8: A Notes And File Management System: During one's student years and professional career one produces a 1 lot of personal notes, documents. All these documents are usually kept 1 on papers or individual files on the computer. Either way the bulk of the information is often erased corrupted and eventually lost. The goal of this 1 project is to build a distrib- VFSTR 106 III Year I Semester uted software application that addresses this problem. The system will provide an interface to create, organize and manage personal notes through the Internet for multiple users. The system will also allow users to collaborate by assigning permissions for multiple users to view and edit notes.

PROJECT-9: Library Management System(LMS): The goal is to enable students and librarians to easily access and manage the library and run it smoothly. Each physical library item - book, tape cassette, CD, DVD, etc. could have its own item number. To support it, the items may be barcoded. The purpose of barcoding is to provide a unique and scannable identifier that links the barcoded physical item to the electronic record in the catalog. Barcode must be physically attached to the item, and barcode number is entered into the corresponding field in the electronic item record. Barcodes on library items could be replaced by RFID tags. The RFID tag can contain item's identifier, title, material type, etc. It is read by an RFID reader, without the need to open a book cover or CD/DVD case to scan it with barcode reader.

PROJECT-10: Hospital Management System: Simulate to show and explain hospital structure, staff, and relationships with patients, and patient treatment terminology.

PROJECT-11: Draft Software Requirement Analysis for the following Problem Statement: Fuel Delivery System: An unattended petrol (gas) pump system that includes a credit card reader. The customer swipes the cardthrough the reader and then specifies the amount of fuel required. The fuel is delivered, and the customer's account debited.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Use basic concepts of software engineering for designing software product	Usage	1	1, 11
2	Compare different process models and identify appropriate process model based on project requirements	Evalua- tion	1	2, 4
3	Build Software Requirement Specification (SRS) document for any software product	Design	1	3, 5
4	Design of solutions using UML diagrams like Usecase, Sequence diagrams etc	Design	1	3, 4, 5
5	Create an appropriate architecture for a given project that meets all quality constraints	Create	2	5
6	Apply different testing techniques to ensure bug free software and metrics to measure the software size, complexity, and budget etc	Apply	2	4, 5, 11

TEXT BOOKS:

- 1. Roger S. Pressman, "Software Engineering, A practitioner's Approach", 6th edition, McGraw Hill International edition, 2008.
- 2. Booch G., Rumbaugh J. and Jacobsons I, "The Unified Modeling Language User Guide", 2nd edition, Addison Wesley, 2005.

REFERENCE BOOKS:

- 1. Simon Sennet, Steve McRobb and Ray Farmer, "Object Oriented Systems Analysis and Design, 2nd edition, 2004.
- 2. Dr. Pankaj Jalote"Software Engineering: A Precise Approach" –edition 2010.

HONOURS

COMPUTER SCIENCE AND ENGINEERING-CYBER SECURITY

B.Tech.

Þ	22CY951	-	Mobile and Wireless Security
•	22CY952	-	Advanced Cryptography
Þ	22CY953	-	Malware Analysis
Þ	22CY954	-	Security Audit and Risk Assessment
F	22CY955	-	Biometrics
Þ	22CY956	-	Capstone Project

COURSE CONTENTS

ISEM & IISEM



Hours Per Week:

L	Т	Р	С
3	0	2	4

PREREQUISITE KNOWLEDGE: Wireless Networks.

COURSE DESCRIPTION AND OBJECTIVES:

The objective of this course is to Familiarize with the issues and technologies involved in designing a wireless and mobile system that is robust against various attacks. Students undergoing this course gain knowledge and understanding of the various ways in which wireless networks can be attacked and have a broad knowledge of the state-of-the-art and open problems in wireless and mobile security.

MODULE-1

UNIT-1 12L+0T+8P=20 Hours

SECURITY IN MOBILE CELLULAR NETWORKS:

Security issues in GSM, 3G and 4G networks, Authentication and encryption, Security concerns in 5G networks. Security in General Wireless/Mobile Networks: High Performance Elliptic Curve Cryptographic Co-processor, An Adaptive Encryption Protocol in Mobile Computing.

UNIT-2 12L+0T+8P=20 Hours

SECURITY IN WIRELESS LANS:

ross Domain Mobility Adaptive Authentication, AAA Architecture and Authentication for wireless LAN Roaming, Experimental Study on Security Protocols in WLANs.

PRACTICES:

- Basic Configuration of Wireless Networks using Cisco AP.
- Configuring Shared Key Authentication on Cisco AP.
- Observe the MAC Settings for the Linksys.
- Evaluating Radio Frequency (RF) Loss.
- Modifying AP Transmit Power and Antenna Diversity.
- Investigating Co-Channel Interference using Linksys Router.

MODULE-2

UNIT-1 12L+0T+8P=20 Hours

SECURITY IN AD HOC NETWORKS:

Pre-authentication and authentication models in Ad Hoc Networks, Promoting Identity-based key management, attacks and countermeasures, Secure and resilient data aggregation, Secure routing in MANET, Intrusion Detection System in MANET.

UNIT-2 12L+0T+8P=20 Hours

SECURITY IN SENSOR NETWORKS AND IOT:

Security Issues, Key Management Schemes, Secure Routing in Sensor Networks, Energy-aware security mechanisms, Security, and privacy issues in IoT, Identity and access management, Data Integrity, Best practices for IoT security.

VFSTR 155



Source: https://www.cse. wustl.edu/~jain/cse571-09/ftp/wimax1/index.html

- ✓ Categorize various security issues in mobile computing.
- ✓ Compare security protocols.
- ✓ Learn various security issues involved in IoT.

PRACTICES:

- Measuring Ad Hoc Mode Throughput.
- Measuring Infrastructure Mode Throughput with a Cisco AP.
- Measuring Infrastructure Mode Throughput with a Linksys Router.
- Upgrade the Linksys firmware using DD-WRT.
- Setup DD-WRT Router in Repeater Mode.
- Explore issues in Wireless LAN Security.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Apply various tools for technologies in the design of mobile system against various attacks.	Apply	2	1, 2, 5
2	Comprehend the fundamental concepts of mobile and wireless network security.	Analyse	1	1, 2
3	Analyse security threats in wireless networks and design strategies to manage network security.	Analyse	1	1, 2, 3
4	Design secured network application considering all possible threats.	Analyse	2	1, 2, 3
5	Evaluate performance of various security mechanisms in handling attacks in mobile.	Evaluate	2	1, 2, 3

TEXT BOOKS:

- 1. Y. Xiao, X. Shen, D. Z.Du, Wireless Network Security, Springer International Edition, 2010.
- 2. Lei Chen, JiahuangJi, Zihong Zhang, Wireless Network Security, Springer Science & Business Media, 2013.

REFERENCES:

- W. Stallings. Cryptography & Network Security: Principles and Practice, 7th Edition, Prentice Hall, 2017.
- 2. NoureddineBoudriga, Security of Mobile Communications, CRC Press, 2009.
- 3. Patrick Traynor, Patrick McDaniel, and Thomas La Porta, Security for telecommunications Networks, Springer, 2008.
- 4. Frank Adelstein, Sandeep K.S. Gupta, Golden G. Richard III, and Loren Schwiebert, Fundamentals of Mobile and Pervasive Computing, McGraw-Hill Professional, 2013.

22CY952 ADVANCED CRYPTOGRAPHY

Hours Per Week:

L	Т	Р	С
3	0	2	4

PREREQUISITE KNOWLEDGE: Computer Networks, Cryptography and Network Security.

COURSE DESCRIPTION AND OBJECTIVES:

The objective of this course is to emphasize on primitives and protocols of cryptography. Students undergoing this course gain knowledge and understanding of basic, intermediate and advanced protocols used in real world implementations.

MODULE-1

UNIT-1 12L+0T+8P=20 Hours

CRYPTOGRAPHIC PROTOCOLS:

Protocol Building Blocks:Introduction to Protocols, Communications Using Symmetric Cryptography, One-Way Functions, One-Way Hash Functions, Communications Using Public-Key Cryptography, Digital Signatures, Digital Signatures with Encryption, Random and Pseudo-Random Sequence Generation.

Basic Protocols: Key Exchange, Authentication, Authentication and Key Exchange, Formal Analysis of Authentication and Key-Exchange Protocols.

UNIT-2 12L+0T+8P=20 Hours

INTERMEDIATE PROTOCOLS:

Multiple-Key Public-Key Cryptography, Secret Splitting, Secret Sharing, Cryptographic Protection of Databases. Timestamping Services, Subliminal Channel, Undeniable Digital Signatures, Designated Confirmer Signatures, Proxy Signatures, Group Signatures, Fail-Stop Digital Signatures, Computing with Encrypted Data, Bit Commitment, Fair Coin Flips, Mental Poker, One-Way Accumulators, All-Or-Nothing Disclosure of Secrets, Key Escrow.

PRACTICES:

- Perform encryption and decryption using following transposition techniques i. Rail fence ii.
 Row & Column Transformation.
- Implement the Diffie-Hellman Key Exchange algorithm for client-server model.
- Calculate the message digest of a text/image/video using the SHA-1 algorithm..
- Implement the SIGNATURE SCHEME Digital Signature Standard.

MODULE-2

UNIT-1 12L+0T+8P=20 Hours

ADVANCED PROTOCOLS:

Zero-Knowledge Proofs, Zero-Knowledge Proofs of Identity, Blind Signatures, Identity-Based Public-Key Cryptography, Oblivious Transfer, Oblivious Signatures, Simultaneous Contract Signing, Digital Certified Mail, Simultaneous Exchange of Secrets.

Source: https://null-byte. wonderhowto.com/ how-to/advancedcryptography-totalguide-0168727/

- ✓ Analyse Key Management techniques.
- ✓ Examine the issues and structure of Authentication Service.
- ✓ Design a security solution for a given application.

UNIT-2 12L+0T+8P=20 Hours

THE REAL-WORLD EXAMPLE IMPLEMENTATIONS:

IBM Secret-Key Management Protocol, Mitrenet, ISDN, STU-III, Kerberos, Kryptoknight, Sesame, IBM Common Cryptographic Architecture, ISO Authentication Framework, Privacy-Enhanced Mail (PEM), Message Security Protocol (MSP) Pretty Good Privacy (PGP), Smart Cards, Public-Key Cryptography Standards (PKCS), Universal Electronic Payment System (UEPS), Clipper, Capstone, AT&T Model 3600 Telephone Security Device (TSD).

PRACTICES:

- Demonstrate intrusion detection system (ids) using any tool eg. Snort or any other s/w.
- Automated Attack and Penetration Tools Exploring N-Stalker, a Vulnerability Assessment Tool
- Defeating Malware i. Building Trojans ii. Rootkit Hunter.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Analyse the commonly used cryptographic primitives and protocols.	Analyse	1	1,2,3
2	Analyse difficulties involved in employing cryptographic tools to build secure systems.	Analyse	2	1,2,5
3	Implement intermediate protocols for their performance in security.	Evaluate	1	1,2,3
4	Evaluate various tools used in real world for security.	Evaluate	2	1,2,5
5	Create attack scenarios in the existing networks.	Create	2	1,2

TEXT BOOKS:

- 1. Bruce Schneier, Applied Cryptography: Protocols, Algorithms and Source Code in C, 20th Anniversary Edition, Wiley 2015.
- 2. Paar, Christof, and Jan Pelzl, Understanding cryptography: a textbook for students and practitioners, Springer 2011.

REFERENCE BOOKS:

- Martin, Everyday Cryptography: Fundamental Principles & Applications, Oxford University Press, 2017.
- 2. W. Stallings. Cryptography & Network Security: Principles and Practice, 7th edition, Prentice Hall 2018.

22CY953 MALWARE ANALYSIS

Hours Per Week:

L	Т	Р	С
3	2	0	4

PREREQUISITE KNOWLEDGE: Cryptography and Network Security.

COURSE DESCRIPTION AND OBJECTIVES:

This course is imperative for understanding the security audit planning strategies and Gain knowledge about information risk. The course provides knowledge in collecting data about organization and various analyses on Information Risk Assessment and Introduce the System Risk analysis.

MODULE-1

UNIT-1 12L+0T+8P=20 Hours

INTRODUCTION:

The Goals of Malware Analysis, Malware Analysis Techniques, Types of Malware, General Rules for Malware Analysis, Antivirus Scanning, Hashing-Fingerprint for Malware, Finding Strings, Packing Files, Detecting Packers with PEiD, Portable Executable File Format, Static, Runtime, and Dynamic Linking, Exploring Dynamically Linked Functions with Dependency Walker, Imported and Exported Functions, PotentialKeylogger.exe: An Unpacked Executable, Examining PE Files with PEview, Viewing the Resource Section with Resource Hacker, Using Other PE File Tools, PE Header Summary.

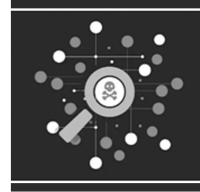
UNIT-2 12L+0T+8P=20 Hours

MALWARE ANALYSIS IN VIRTUAL MACHINES:

The Structure of a Virtual Machine, Creating Your Malware Analysis Machine, Using Your Malware Analysis Machine, The Risks of Using VMware for Malware Analysis, Record/Replay: Running Your Computer in Reverse, Sandboxes: The Quick-and-Dirty Approach, Running Malware, Monitoring with Process Monitor, Viewing Processes with Process Explorer, Comparing Registry Snapshots with Regshot, Faking a Network, Packet Sniffing with Wireshark, Using INetSim, Basic Dynamic Tools in Practice, Levels of Abstraction, Reverse-Engineering.

PRACTICES:

- Crypter is a type of software that can obfuscate, encrypt and manipulate malware, in order to avoid detection by security programs. Packers reduce the physical size of an executable by compressing it. PEiD is a tool used for analysing the PE header to give the analyst more details about the cryptors, packers, and compilers found in the executable files. Show how PEiD can makes this identification by using static signatures stored within the application. Analyze the result using the PEiD tool.
- Install Wireshark and apply filters to gather different information and find the link accessed by the victim using Wireshark.
- Perform Session hijacking/ find credentials of unsecure real time website using Wireshark.
- Perform Kali Linux Login Bypass in virtual machine.
- Perform MAC Login Bypass in virtual machine.



Source: https:// securityintelligence.com/ is-malware-analysisright-for-your-business/

- ✓ Set up a safe virtual environment to analyze malware.
- ✓ Navigate, comment, and modify disassembly.
- ✓ Explore popular plug-ins that make writing IDA scripts easier, allow collaborative reverse engineering.

MODULE-2

UNIT-1 12L+0T+8P=20 Hours

ADVANCED STATIC ANALYSIS:

Disassembly Theory, The Why and how of Disassembly, Reversing and Disassembly Tools, Getting started with IDA, IDA Data Displays, Disassembly Navigation, Disassembly Manipulation, Recognizing Data Structure Use, Creating IDA Structures, Using Structure Templates, Importing New Structures, Using Standard Structures, IDA TIL Files, Virtual Functions and V tables, The Object Life Cycle.

UNIT-2 12L+0T+8P=20 Hours

ADVANCED DYNAMIC ANALYSIS:

Cross-References, Function Calls, IDA Graphing, Console Mode IDA, IDA's Batch Mode, Customizing IDA's, Augmenting Function Information, IDA Output Files and Patch Generation, IDA Scripting, IDA Software Development Kit, The IDA Application Programming Interface, Writing a Plug-in, Plug-in User Interface Options, Real World Applications- Vulnerability Analysis.

PRACTICES:

- Create your own .dll file. Analyze the malware found in the file using IDA Pro.
- At 0x10001358, there is a call to Sleep (an API function that takes one parameter containing the number of milliseconds to sleep). Looking backward through the code, how long will the program sleep if this code executes?
- In the same area, at 0x100101C8, it looks like dword_1008E5C4 is a global variable that helps decide which path to take. How does the malware setdword_1008E5C4? (Hint: Use dword_1008E5C4's cross-references.)
- Use the Strings window to locate the string \cmd.exe /c in the disassembly. Where is it located?.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Apply code graphing to quickly make sense of cross references and function calls.	Apply	1	1, 2
2	Apply IDA's built-in debugger to tackle hostile and obfuscated code.	Apply	2	1, 2
3	Analyse procedures for recognizing and analyzing Android malware threats quickly and effectively.	Analyse	2	1, 2
4	Analyse different forms of malware.	Analyse	1	1, 2

TEXT BOOKS:

 Michael Sikorski, Practical Malware Analysis – The Hands–On Guide to Dissecting MaliciousSoftware, Kindle Edition, No Starch Press; 1 edition (1 February 2012), ISBN: 1593272901.

REFERENCE BOOKS:

- 1. Chris Eagle, The IDA Pro Book, 2nd Edition, No Starch Press, 2011. ISBN-10: 1-59327-289-8.
- 2. Ken Dunham, Android Malware and Analysis, Kindle Edition, Auerbach publications. International Standard Book Number-13:978-1-4822-5220-0, 2014.

22CY954 SECURITY AUDIT AND RISK ASSESSMENT

Hours Per Week:

L	Т	Р	С
3	0	2	4

PREREQUISITE KNOWLEDGE: Cryptography and Network Security.

COURSE DESCRIPTION AND OBJECTIVES:

This course is imperative for understanding the security audit planning strategies and Gain knowledge about information risk. The course provides knowledge in collecting data about organization and various analyses on Information Risk Assessment and Introduce the System Risk analysis.

MODULE-1

UNIT-1 12L+0T+8P=20 Hours

AUDIT PLANNING:

Need for Audit Planning, Steps in Audit Planning, Audit Risk Assessment, Performing Audit, Internal Controls, Audit Evidence, Audit Testing, Follow up activities, Security Monitoring and Auditing, Assurance and Trust, Need for Assurance, Role of Requirements in Assurance, Audit Assurance in Software Development, Phases, Building Secure and Trusted Systems, Designing an Auditing System, Auditing to detect Violations of a Security Policy, Auditing Mechanisms, Audit Browsing.

UNIT-2 12L+0T+8P=20 Hours

RISK:

What is Risk?, Going Deeper with Risk, Components of Risk, Putting it Altogether, Information Security Risk, Information Security Risk Assessment Overview, Assess Information Security Risk, Risk assessment and security Program, Information Security Management in a Nutshell, Drivers, Laws and Regulations, Federal Information Security Management, Gramm-Leach-Blile(GLBA), Health Insurance Portability and Accountability Act(HIPAA), State Governments, ISO 27001, Drivers, Laws and Regulations, Risk Assessment Framework, Practical Approach.

Data Collection-Introduction, The Sponsor, The Project Team, The size and Breadth of the Risk Assessment, Scheduling and Deadlines, Assessor and Organization Experience, Work load, Data Collection Mechanisms, Collectors, Containers, Executive Interview, Document Requests, IT Asset Inventories, Asset Scoping, Business Impact Analysis and Other Assessments, Critical Success Factor Analysis, Profile & Control Survey, Consolidation.

PRACTICES:

- Risk Assessment Case Study.
- Formal Risk Assessment Tools.
- Perform a complete risk assessment.
- Inventory an organization's most critical information assets.



Source: https://purplesec. us/learn/security-riskassessment/

- ✓ How technology is constantly evolving and shaping today's IT environments
- ✓ Know legislation relevant to IT auditors and its impact on the
- ✓ Identify key information technology risks and how to mitigate those risks.
- ✓ Able to develop a control checklist and key audit steps related to technology risks.
- ✓ Able to distinguish key user technology risks and controls.
- ✓ Able to distinguish and evaluate key application controls along with auditing of application controls.

MODULE-2

UNIT-1 12L+0T+8P=20 Hours

COMPILING OBSERVATIONS FROM ORGANIZATION:

Compiling Observations from Organizational, Risk Documents, Preparation of Threat and Vulnerability Catalogs, Threat Catalogs, Threat Catalogs, Threat Vulnerability Pairs, Overview of the System Risk Computation, Designing the Impact Analysis Scheme, Confidentiality, Integrity, Availability, Preparing the Impact Score, Designing the Control analysis Scheme, Designing the Likelihood Analysis Scheme, Exposure, Frequency, Controls, Likelihood, Final Risk Score.

UNIT-2 12L+0T+8P=20 Hours

SYSTEM RISK ANALYSIS:

System Risk Analysis, Risk Classification, Risk Rankings, Risk Prioritization and Treatment, Review of Audit Findings, Review of Security Incidents, Review of Security Exceptions, System Specific Risk Treatment, Information Security Risk Assessment Reporting, Risk Analysis Executive Summary, Methodology, Organizational, System Specific, Results, Organizational Analysis, System Specific, Risk Register, Postmortem.

PRACTICES:

- Formal Risk Management Tools.
- · Log Parsing to Identify Risks.
- Using a Lite GRC Risk Management Tool.
- Assign a data owner and custodian to an information asset.
- · Assign classification values to critical information assets.
- Prioritize risk remediation efforts as a result of performing a risk assessment.
- Evaluate risk management models for use in their own organization.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Learn the elements of risk assessment and the data necessary for performing an effective risk assessment.	Apply	2	1,2,3
2	Analyse various secure auditing techniques.	Analyse	1	1,2,3
3	Analyse the concepts of vulnerability catalogues and impact analysis scheme.	Analyse	1	1,2
4	Examine various activities which could be involved in a Security Risk Assessment	Evaluate	2	1,3
5	Analyse information security risk assessment reporting methods.	Analyse	2	1,2,3

TEXT BOOKS:

1. Mark Talabis, "Information Security Risk Assessment Toolkit: Practical Assessments through DataCollectionandDataAnalysis",Syngress;1st Edition.ISBN:978-1-59749-735-0. Nov2012.

REFERENCE BOOKS:

- 1. 1. David L. Cannon, "CISA Certified Information Systems Auditor Study Guide", SYBEX Publication, ISBN:978-0-470-23152-4.
- 2. Thomas R.Peltier, "Information Security Risk Analysis", 3rd Edition, CRC Press, 2010.



Hours Per Week:

L	Т	Р	С
3	0	2	4

PREREQUISITE KNOWLEDGE: Engineering Mathematics, Probability and Statistics, Image Processing.

COURSE DESCRIPTION AND OBJECTIVES:

This course is a foundation for design and implementation of biometric systems which helps in providing authentication, identification of persons. This can be performed using the biometric traits like finger print, face, iris etc. It is mainly used in security applications.

MODULE-1

UNIT-1 8L+0T+6P=14 Hours

INTRODUCTION:

Introduction: Biometric Systems, Biometric Functionalities, Biometric System Errors. The Design Cycle of Biometric Systems, Applications of Biometric Systems.

UNIT-2 16L+0T+10P=26 Hours

FINGERPRINT AND FACE RECOGNITION SYSTEMS

Finger Print Recognition: Introduction, Friction Ridge Pattern, Fingerprint Acquisition, Feature Extraction, Matching, Fingerprint Indexing, Fingerprint Synthesis, Palmprint.

Face Recognition: Introduction, Image Acquisition, Face Detection, Feature Extraction and Matching.

PRACTICES:

- The minutiae-based representation and matching algorithms.
- Collect various data sets of different traits and analyse the usage of these data sets.
- For a given fingerprint, identify the minutia points by binarization and thinning of ridges.
- From a fingerprint image, extract the singularity points.
- Identify the inter subject and intra subject variations for given finger prints.
- Implementation of ViolaJones object detection algorithm.
- Perform feature extraction by using
 - a. Principal component analysis.
 - b. Linear Discriminant analysis

MODULE-2

UNIT-1 10L+0T+8P=18 Hours

IRIS RECOGNITION:

Iris recognition: Introduction, Design of Iris Recognition System, Iris Segmentation, Iris Normalization, Iris Encoding and Matching, Iris Quality.

UNIT-2 14L+0T+8P=22 Hours

MULTI-BIOMETRICS:

Multi-biometrics: Introduction, Sources of Multiple Evidence, Acquisition and Processing Architecture, Fusion Levels.

VFSTR 163



Source: https:// cyberhoot.com/cybrary/ biometrics/

- ✓ Identify the datasets to be used in various applications.
- ✓ Usage of multi-biometrics to enhance security.
- ✓ Design of fingerprint, Iris, face detection systems.

PRACTICES:

- Implementation of Iris segmentation.
- · Generation of Iris code.
- Taking a biometric trait, performing.
 - a. Sensor-level fusion.
 - b. Feature-level fusion.
- Working with feature normalization for the fusion of two heterogeneous feature vectors.
- Score level fusion using various classifiers.

COURSE OUTCOMES:

Upon successful completion of this course, students will have the ability to:

CO No.	Course Outcomes	Blooms Level	Module No.	Mapping with POs
1	Analyze the steps in design of various biometric system, functionalities, traits and metrics used to measure their performance.	Analyze	1	2
2	Design of biometric systems depending on the choice of using the trait like fingerprint, face, iris etc.	Create	1,2	1, 3, 6
3	Applying the multimodal biometric traits and fusion levels in various applications.	Apply	2	1,6
4	Analyze the usage of various biometric traits in real time applications.	Analyze	2	2,6

TEXT BOOKS:

- 1. Anil K. Jain, Arun A. Ross, Karthik Nanda kumar, "Introduction to Biometrics", Springer, 2011.
- 2. N. V. Boulgouris , Konstantinos N. Plataniotis , Evangelia Micheli-Tzanakou "Biometrics: Theory, Methods, and Applications", Wiley, 2009

REFERENCE BOOKS:

- Samir Nanavati, Michael Thieme, Raj Nanavati, "Biometrics Identity Verification in a Networked World", WILEY, 2002.
- 2. John D. Woodward, John D.Woodward, Jr.Noicholas M.Orlans Peter T. Hig, "Biometrics-The Ultimate Reference", DreamTech Press, 2003.
- 3. Julian Ashbourn, "Biometrics: Advanced Identity Verification The Complete Guide" Springer, 2020.