



SRI SAI RAM

ENGINEERING COLLEGE

An Autonomous Institution

West Tambaram, Chennai - 44

www.sairam.edu.in

Approved by AICTE, New Delhi
Affiliated to Anna University



DEPARTMENT OF
**COMPUTER SCIENCE AND
BUSINESS SYSTEMS**

REGULATIONS 2024

Academic Year 2024-25 onwards

AUTONOMOUS
CURRICULUM AND

SYLLABUS
I - IV
SEMESTERS

SRI SAIRAM ENGINEERING COLLEGE



VISION

To emerge as a "Centre of excellence " offering Technical Education and Research opportunities of very high standards to students, develop the total personality of the individual and instil high levels of discipline and strive to set global standards, making our students technologically superior and ethically stronger, who in turn shall contribute to the advancement of society and humankind.



MISSION

We dedicate and commit ourselves to achieve, sustain and foster unmatched excellence in Technical Education. To this end, we will pursue continuous development of infra-structure and enhance state-of-the-art equipment to provide our students a technologically up-to date and intellectually inspiring environment of learning, research, creativity, innovation and professional activity and inculcate in them ethical and moral values.



Educational Organization Management System (EOMS) Policy

We at Sri Sai Ram Engineering College are committed to empower our students not only to excel academically but also imbibe essential values, enabling them to become exemplary global citizens. We build a better nation by fostering excellence and innovative practices in Engineering, Technology and Management Education. We are dedicated to consistently enhancing our systems, infrastructure and services to meet the needs and expectations of all our stakeholders for sustainable growth

DEPARTMENT OF COMPUTER SCIENCE AND BUSINESS SYSTEMS



VISION

To impart competent industry relevant education, skillful research and innovative computer science professionals with managerial skills, human and social values.



MISSION

Department of Computer Science & Business Systems, Sri Sairam Engineering College is committed to

- M1 Produce highly proficient Computer Science Professionals with managerial knowledge of global standards and practices.
- M2 Ascertain new technologies through ethical and innovative research and developments
- M3 Impart knowledge through learning, creativity and inculcate in them critical thinking with moral values.

AUTONOMOUS CURRICULA AND SYLLABI
SEMESTER I **Regulations 2024**

S. NO	COURSE CODE	COURSE TITLE	WEEK HOURS			CONTACT PERIODS	CREDITS
			L	T	P		
THEORY							
1	24BSMA102	Introductory Topics in Calculus, Probability and Statistics	3	0	0	3	3
2	24HSEN102	Business Communication and Value Science-I	3	0	0	3	3
3	24BSPH102	Physics for Computing Science	3	0	0	3	3
4	24ESEE101	Principles of Electrical Engineering	3	0	0	3	3
5	24ESCS101	Problem Solving and Programming in C	3	0	0	3	3
6	24HSTA101	Heritage of Tamils	1	0	0	1	1
PRACTICALS							
1	24BSPL102	Physics for Computing Science Laboratory	0	0	2	2	1
2	24ESPL101	Programming in C Laboratory	0	0	2	2	1
3	24ESPL102	Electrical Engineering Laboratory	0	0	4	4	2
VALUE ADDITIONS - I							
1	24ENTP101	Functional Life Skills	1	0	1	2	1
2	24ESID101	Idea Engineering Lab - I	0	0	2	2	1
ONLINE SUPPLEMENTARY							
	As recommended by BOS						
						Total	28
							22

SEMESTER II

S. NO	COURSE CODE	COURSE TITLE	WEEK HOURS			CONTACT PERIODS	CREDITS
			L	T	P		
THEORY							
1	24BSMA204	Discrete Mathematics for Computer Science	3	1	0	4	4
2	24HSEN202	Business Communication and Value Science - II	3	0	0	3	3
3	24BSPH205	Principles of Electronics Engineering	3	0	0	3	3
4	24BSMA205	Statistical Methods with Laboratory	3	0	2	4	4
5	24CBPC201	Data Structures and Algorithms	3	0	0	3	3
6	24HSTA201	Tamils and Technology	1	0	0	1	1
7	24CYMC201	Environmental Studies	2	0	0	2	0
8	24HSNC201	NCC Course Level 1*	2	0	0	2	0
PRACTICALS							
1	24BSPL201	Principles of Electronics Engineering Laboratory	0	0	2	2	1
2	24CBPL201	Data Structures and Algorithms Laboratory	0	0	4	4	2
VALUE ADDITIONS - II							
1	24ENTP201	Digital Dynamics	1	0	1	2	0
2	24ESID201	Idea Engineering Lab - II	0	0	2	2	1
ONLINE SUPPLIMENTARY							
1	24ESMC201	MS Office (Mandatory - NC)	0	0	0	0	0
Total						32	22

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Academic Council Meeting
No. 8 Dated: 31/9/2022


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Regulations 2024

SEMESTER III

S. NO	COURSE CODE	COURSE TITLE	WEEK HOURS			CONTACT PERIODS	CREDITS
			L	T	P		
THEORY							
1	24BSMA305	Linear Algebra	3	1	0	5	4
2	24CBPC301	Formal Language and Automata Theory	2	1	0	3	3
3	24CBPC302	Computer Organization and Architecture	3	0	0	3	3
4	24CBPC303	Software Engineering and Design	3	0	0	3	3
5	24CBMG301	Fundamentals of Management	3	0	0	3	3
6	24HSMC301	Universal Human Values - II Understanding Harmony	3	0	0	3	3
7	24HSNC301	NCC Course Level 2*	3	0	0	3	0
PRACTICALS							
1	24CBPL301	Software Engineering and Design Laboratory	0	0	4	4	2
VALUE ADDITIONS - III							
1	24CBTP301	Aptitude Skills - I	0	0	2	2	1
2	24CBID301	Innovative Design Lab - I	0	0	2	2	1
ONLINE SUPPLEMENTARY							
1	24ESMC301	Joy of Computing Using Python	0	2	0	2	0
Total						30	23

SEMESTER IV

S. NO	COURSE CODE	COURSE TITLE	WEEK HOURS			CONTACT PERIODS	CREDITS
			L	T	P		
THEORY							
1	24BSMA404	Computational Statistics	3	0	0	4	3
2	24BSMA405	Operations Research with Laboratory	3	0	2	5	4
3	24CBPC401	Database Management Systems	3	0	0	3	3
4	24CBPW401	Operating Systems with Laboratory	3	0	2	5	4
5	24CBMG401	Marketing Management	2	0	0	2	2
6	24CBMG402	Financial and Cost Accounting	2	1	0	3	3
7	24HSNC401	NCC Course Level 3*	3	0	0	3*	0
PRACTICALS							
1	24CBPL401	Database Management Systems Laboratory	0	0	4	4	2
2	24CSPT401	Object Oriented Programming Laboratory with Theory	1	0	4	5	3
VALUE ADDITIONS - IV							
1	24CBTP401	Aptitude Skills - II	0	0	2	2	0
2	24CBID401	Innovative Design Lab - II	0	0	2	2	1
ONLINE SUPPLEMENTARY							
		As recommended by BoS					
Total						35	25

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PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

PEO 1 The Graduants will explore and excel in emerging domains such as Analytics, Machine Learning, Cloud Computing, and Internet of Things and apply the knowledge to design and develop solutions to business and societal needs.

PEO 2 Graduates will perform Research by designing & developing solutions using modern tools for complex problems in the field of IT by adapting to the rapid technological advancements.

PEO 3 The students graduating will have profound knowledge in Computer Science with equal appreciation of humanities, management sciences and human values.

PEO 4 The Graduants will be industry ready with required business skills in service orientated industries.

PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO 1 Ability to create innovative software professionals with the emerging technologies and service orientations.

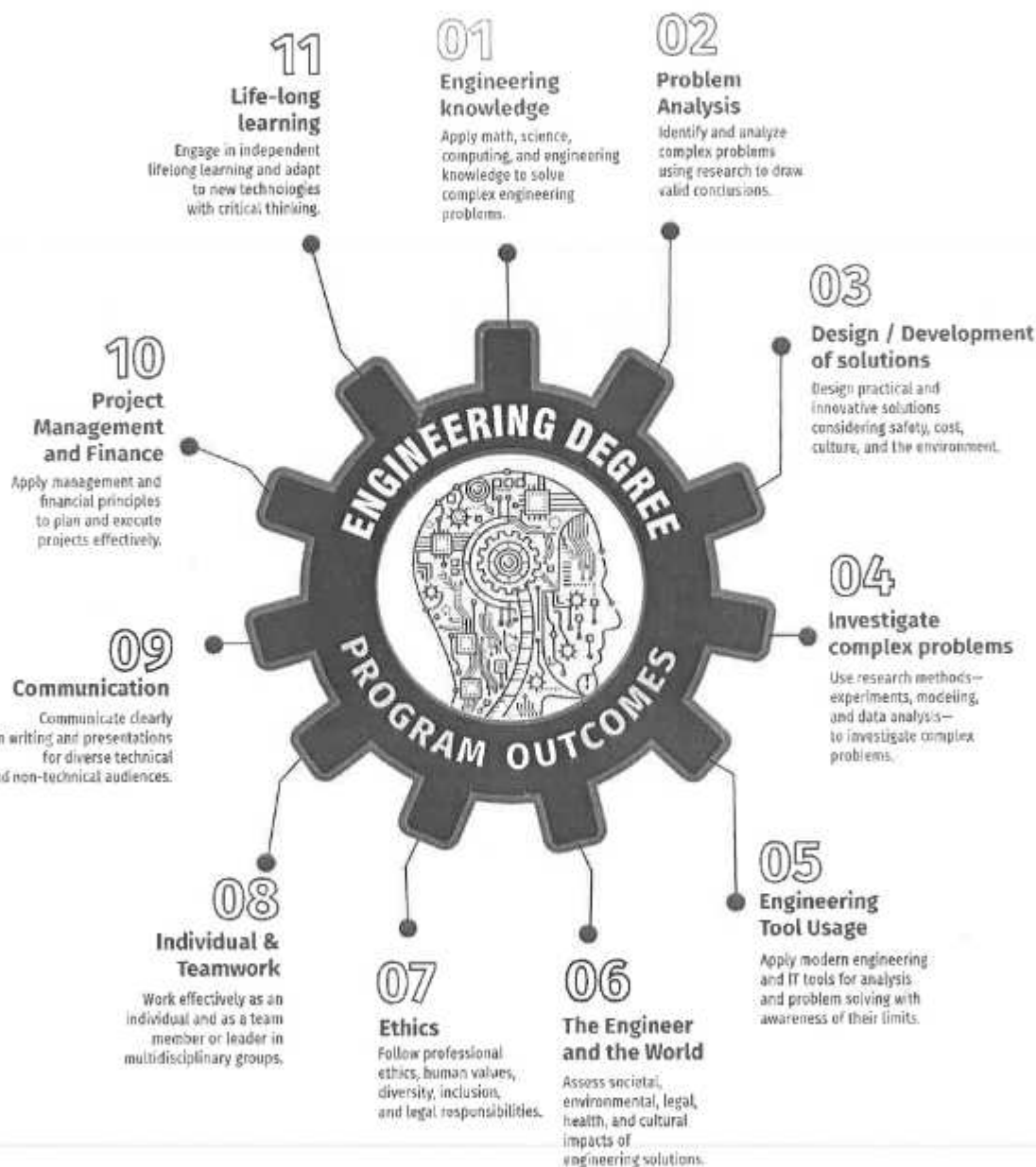
PSO 2 Ability to design and implement industry demand professionals with business principles aligned with equivalent knowledge in humanities and business systems.

COMPONENTS OF THE CURRICULUM (COC)

Course Component	Curriculum Content (% of total number of credits of the program)	Total number of contact hours	Total Number of credits
Basic Sciences (BS)	18	33	30
Engineering Sciences (ES)	5	14	09
Humanities and Social Sciences (HS)	7	11	11
Professional Electives (EL)	12	21	21
Program Core + Program Lab (PC+PL)	27	56	45
Program theory with Lab (PW) / Program Lab With Theory (PT)	10	23	17
Open Elective (OE)	7	12	12
Training & Placement (TP)	2	14	4
Innovation & Development (ID) / Project (PJ)	10	32	16
Internships (IN)	2	9	3
Mandatory Courses (MC)	NA	2	NA
Total		227	168

PROGRAMME OUTCOMES(POs)

PROGRAM OUTCOME REPRESENTS THE KNOWLEDGE, SKILLS AND ATTITUDES THAT THE STUDENTS WOULD BE EXPECTED TO HAVE AT THE END OF THE 4 YEAR ENGINEERING DEGREE PROGRAM



SEMESTER - I

24BSMA102 SDG NO. 4	INTRODUCTORY TOPICS IN CALCULUS, PROBABILITY AND STATISTICS	L 3	T 0	P 0	CP 3	C 3
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OBJECTIVES:

- To impart basic knowledge in differential and integral calculus and apply it to solve a wide variety of engineering problems.
- To introduce the fundamental concepts in the theory of probability and statistics for studying engineering subjects.

MODULE - I DIFFERENTIAL CALCULUS 8

Representation of functions - Limit of a function - Continuity - Derivatives - Differentiation rules - Maxima and Minima of functions of one variable.

MODULE - II INTEGRAL CALCULUS 8

Definite and Indefinite Integrals - Types of Integration: Integration by substitution; Integration by parts, Bernoulli's formula - Double and Triple Integrals (Cartesian coordinates) - Applications of double and triple Integrals - Area and Volume.

MODULE - III PROBABILITY AND RANDOM VARIABLES 8

Concept of experiments, sample space, event - Definition of Combinatorial Probability - Conditional Probability - Bayes theorem - Expected values and moments: mathematical expectation and its properties - Moments (including variance) and their properties, interpretation - Moment generating function.

MODULE - IV DISCRETE PROBABILITY DISTRIBUTIONS 5

Binomial, Poisson and Geometric distributions.

MODULE - V CONTINUOUS PROBABILITY DISTRIBUTIONS 8

Uniform, Exponential, Normal, Chi-square, t and F distributions.

MODULE - VI INTRODUCTION TO STATISTICS 8

Definition of Statistics - Basic objectives. Applications in various branches of science with example - Collection of data: Internal and external data, primary and secondary data - Population and sample, representative sample - Descriptive statistics: Classification and tabulation of univariate data,

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S. Venkateshwaran
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graphical representation, frequency curves - Descriptive measures - central tendency and dispersion - Bivariate data, summarization, marginal and conditional frequency distribution.

TOTAL: 45 PERIODS

TEXT BOOKS:

1. Higher Engineering Mathematics, B. S. Grewal, 44th Edition, Khanna Publishers, New Delhi, 2023.
2. Introduction of Probability Models, S. M. Ross, 12th Edition, Academic Press, N.Y., 2019.
3. Fundamentals of Statistics, Vol. I & II, A. Goon, M. Gupta and B. Dasgupta, 3rd Edition, World Press Private Ltd., 1968.

REFERENCES:

1. Advanced Engineering Mathematics, Peter V. O'Neil, 7th Edition, Cengage Learning, 2011.
2. Advanced Engineering Mathematics, M. D. Greenberg, 2nd Edition, Pearson Education, 1998.
3. Applied Mathematics, Vol. I & II, P. N. Wartikar and J. N. Wartikar, Pune Vidyarthi Ghriha Prakashan, 1999.
4. A first course in Probability, S. M. Ross, 8th Edition, Pearson, 2010.
5. Probability and Statistics for Engineers, I. R. Miller, J. E. Freund and R. Johnson 8th Edition, PHI, 2011.
6. Introduction to the Theory of Statistics, A. M. Mood, F. A. Graybill and D. C. Boes, 3rd Edition, McGraw Hill Education, 2017.

WEB RESOURCES:

1. <https://tinyurl.com/2uyw3eys>
2. https://amsi.org.au/ESA_Senior_Years/PDF/IntroDiffCall3b.pdf
3. <https://mlerma54.github.io/courses/math214-2-02f/notes/c2-all.pdf>
4. <https://www.gpnngr.org.in/lms/1st%20Year%20Integral%20calculus.pdf>
5. https://www.ebookbou.edu.bd/Books/Text/SOB/MBA/mba_2306/Unit-10.pdf
6. https://www.schoollearningresources.com/PDF/_Basics%20of%20Statistics.pdf
7. <http://eflorakkl.in/staff/uploads2/Multiple%20Integrals%20and%20their%20Applications.pdf>

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ONLINE RESOURCES

1. <https://www.khanacademy.org/math/statistics-probability>
2. <https://www.khanacademy.org/math/differential-calculus>
3. <https://www.khanacademy.org/math/integral-calculus>
4. <https://www.youtube.com/watch?v=mleeVrv447s&t=55s>
5. <https://www.youtube.com/playlist?list=PLpklqhIbn1jq348mSrMm mWMQlixyG8Snk>

COURSE OUTCOMES:

Upon completion of the course, the student should be able to

1. Evaluate the limit, examine the continuity and use derivatives to find extreme values of function. (K3)
2. Evaluate indefinite and definite integrals of algebraic, exponential, trigonometric and logarithmic functions and apply double and triple integrals for finding area of a region and volume of a surface. (K3)
3. Calculate the probability, conditional probability and statistical averages of events. (K3)
4. Apply standard discrete probability distributions to model and solve real-life problems involving random variables. (K3)
5. Apply standard continuous probability distributions to analyze and solve practical problems involving continuous data. (K3)
6. Apply measures of central tendency, dispersion, and location to analyze and interpret statistical data. (K3)

CO - PO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	3	-	-	-	-	-	-	-	-	-	-
CO2	3	-	-	-	-	-	-	-	-	-	-
CO3	3	-	-	-	-	-	-	-	-	-	-
CO4	3	-	-	-	-	-	-	-	-	-	-
CO5	3	-	-	-	-	-	-	-	-	-	-
CO6	3	-	-	-	-	-	-	-	-	-	-

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Meeting No. <u>6</u> Dated: <u>31/5/24</u>	

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S. Namakshi May
 Chairman
 Board of Studies
 Department of Humanities & Sciences

SEMESTER - I

24HSEN102 - SDG NO. 4	BUSINESS COMMUNICATION AND VALUE SCIENCE - I	L	T	P	CP	C
		3	0	0	3	3

OBJECTIVES:

- To motivate the learners to look within and create a better version of themselves
- To develop the basic LSRW skills of the learners
- To understand and use the tools of structural written communication
- To help students to identify personality traits and to gain social awareness
- To understand and apply the values of life skills

MODULE - I SELF AWARENESS

8

Self Intro - Self Awareness - Activity: Who Am I? - SWOT - TOWS - Reading Newspaper (Skimming & Scanning) - Writing Newspaper Report - Listening to TED Talks - Activity: Speaking: About oneself

MODULE - II BASIC TENETS OF COMMUNICATION

8

Overview of Communication Skills - Barriers in Communication - Verbal/Nonverbal Communication - Critical Reading (Essays) - Listening to Conversations - Role Play: Interviewing Celebrities

MODULE - III WRITTEN COMMUNICATION

3

Email etiquettes & Email writing - Drafting Resume and applying for a job - Paragraph Writing - Summary Writing - Creative Writing

MODULE - IV PERSONALITY TRAITS

7

Big Five Personality Traits - Introduction to Social Issues - Activity: Skit on Social Issues -- Review Writing - Listening to Audiobooks - Speaking: Group Discussion on Social Issues

MODULE - V LIFE SKILLS

7

Introduction to Life Skills - Skills and Values of a Captain - Belbin's Team Roles - Reading (Stories/Novels) - Story Writing based on Life Skills - Watching videos on Empathy - 'Fish and I' (Babak Habibifar)

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MODULE - VI LEADERSHIP TRAITS

7

Intro on leadership traits - role of team member - teamwork - motivating people – Group discussion: TCS Values – respect for individual and integrity - Speaking: Situational Dialogues

TOTAL: 45 PERIODS**TEXT BOOKS:**

1. Parikh J P, Anshu Surve, et.al, Business Communication: Basic Concepts and Skills, Orient BlackSwan, 2011.
2. Lawrence G. Fine, The SWOT Analysis: Using Your Strength to Overcome Weaknesses, Using Opportunities to Overcome Threats, 2010.
3. B. Hurn& B. Tomalin, Cross-Cultural Communication Theory and Practice, Palgrave Macmillian, 2013.

REFERENCES:

1. English vocabulary in use – Alan McCarthy and O'dell
2. The Handbook of Communication in Cross-cultural Perspective, Ed. DonalCarbaugh, Routledge, September 5, 2016
3. Urban Diversity: Space, Culture, and Inclusive Pluralism in Cities Worldwide, Eds. Caroline Wanjiku, Blar A. Rubieet. al, John Hopkins University Press, 2010

WEB REFERENCES:

1. Train your mind to perform under pressure- Simon sinek : <https://curiosity.com/videos/simon-sinek-on-training-your-mind-to-perform-underpressure-capture-your-flag/>
2. Brilliant way one CEO rallied his team in the middle of layoffs : <https://www.inc.com/video/simon-sinek-explains-why-you-should-put-people-beforenumbers.html>
3. Will Smith's Top Ten rules for success : <https://www.youtube.com/watch?v=bBsT9omTeh0>

ONLINE RESOURCES:

1. <https://www.coursera.org/learn/learning-how-to-learn>
2. <https://www.coursera.org/specializations/effective-business-communication>

OUTCOMES:

Upon completion of the course, the student should be able to

1. Analyze their own self and write reports employing grammatically correct sentences (K3)

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2. Apply the basic tenets of communication and engage in conversations by expressing appropriate verbal and non-verbal cues and methods (K3)
3. Summarize the given passage and to construct resume and emails in a convincing manner (K3)
4. Understand positive personality traits and recognize social issues (K2)
5. Apply life skills for different situations and developing a positive self image (K3)
6. Exhibit leadership qualities and display team spirit (K3)

CO - PO MAPPING :

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	-	-	-	-	-	-	-	-	3	-	2	-	-
CO2	-	-	-	-	-	-	-	-	3	-	2	-	-
CO3	-	-	-	-	-	-	-	-	3	-	2	-	-
CO4	-	-	-	-	-	-	-	-	3	-	2	-	-
CO5	-	-	-	-	-	-	-	3	3	-	2	-	-
CO6	-	-	-	-	-	-	-	3	3	-	2	-	-

SEMESTER - I

24BSPH102 - SDG NO. 4	PHYSICS FOR COMPUTING SCIENCE	L	T	P	CP	C
		3	0	0	3	3

OBJECTIVES:

- To understand the fundamentals of interference and polarization of light.
- To grasp the basic concepts and laws of thermodynamics.
- To comprehend the principles of mechanical and electrical oscillations
- To understand the structure and properties of crystals in crystallography.
- To learn the fundamentals and applications of lasers and fiber optics.
- To understand the basic principles of electromagnetism and electromagnetic waves.

MODULE - I INTERFERENCE - PRINCIPLE OF SUPERPOSITION YOUNG'S EXPERIMENT 8

Introduction- Interference - Conditions - Coherence - Superposition -Young's double slit Experiment - Theory of Interference Fringes -Newton's Rings - Diffraction - Types - Fresnel's biprism-difference between Interference and Diffraction - Fraunhofer Diffraction at Single Slit - Plane Diffraction Grating -

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Meeting No. <u>6</u> Dated: <u>31/5/24</u>	

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Department of Humanit

Polarization of light: Introduction – Concept of production of polarized beam of light from two SHM acting at right angle; Plane, Elliptical and Circularly Polarized Light- Brewster's Law - Double Refraction.

MODULE-II THERMODYNAMICS

7

Introduction – Difference between dynamics and thermodynamics – Thermodynamic system – Thermodynamic properties (Intensive and Extensive variables) – Zeroth law of thermodynamics, first law of thermodynamics, brief discussion on application of 1st law -second law of thermodynamics and concept of Engine – entropy – change in entropy in reversible and irreversible processes.

MODULE-III OSCILLATION

8

Introduction- Periodic motion – simple harmonic motion – characteristics – Free vibration of simple spring mass system – Resonance – Types – Applications. Damped harmonic oscillator – heavy, critical and light damping – Energy Decay in a Damped Harmonic Oscillator – Quality Factor – Forced Mechanical and Electrical Oscillators.

MODULE-IV CRYSTAL PHYSICS

7

Introduction – Classification – Unit cell – Crystal system – Bravais Lattices-Miller Indices – D – Spacing – Basic parameters for Cubic system (SC, BCC, FCC) and HCP crystal Structures – Crystal defects – Burger vector.

MODULE-V LASER AND FIBER OPTICS

8

Introduction- principle – Characteristics of Laser - Temporal and Spatial Coherence (Qualitative). Einstein's theory of Matter Radiation Interaction and A and B Co-efficient – Amplification of Light by Population Inversion – Different Types of Lasers: CO₂ and Neodymium Lasers – Engineering Applications of Lasers. Fiber optics – Types of optical fibers (material, refractive index and mode). Losses associated with optical fibers – applications.

MODULE-VI BASIC IDEA OF ELECTROMAGNETISMS

7

Introduction – Principle – Current Density – Continuity Equation for Current Densities - Maxwell's Equation – Electromagnetic wave equation- Maxwell's Equation in Vacuum and Non-conducting Medium – Transverse nature of electromagnetic waves – Plane electro-magnetic waves in free space – Poynting theorem- applications.

TOTAL: 45 PERIODS

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Meeting No. <u>6</u>	Dated: <u>31/5/24</u>

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TEXT BOOKS:

1. A Beiser, "Concepts of Modern Physics", McGraw Hill International, Fifth Edition, 2017.
2. Robert Resnick and Jearl Walker, "Fundamentals of Physics", David Halliday, Wileyplus, 2004.
3. Solid state physics (10th Edition), S. O. Pillai, 2023
4. Heat and Thermodynamics, Brijlal, Subramaniyam.N, 2018

REFERENCE BOOKS:

1. Optics, (Fifth Edition) Ajoy Ghatak, Tata McGraw Hill.
2. Sears & Zemansky University Physics, Addison-Wesley.
3. Fundamentals of Optics, (Third Edition) Jenkins and White, McGraw-Hill.
4. Introduction to Solid state physics Kittal, Wiley India Edition.
5. Principles of Optics: Electromagnetic Theory of Propagation, Interference and Diffraction of Light, Max Born, Emil Wolf, Cambridge University Press.

OUTCOMES:**Upon completion of the course, the student should be able to**

1. Analyze interference, diffraction, and polarization phenomena to interpret and evaluate optical experiments. (K4)
2. Apply thermodynamic principles to analyze energy, entropy, and the behavior of different systems. (K3)
3. Utilize the principles of simple harmonic motion and oscillations to analyze free, damped, and forced vibrations in mechanical and electrical systems. (K3)
4. Examine and compare the characteristics of various crystal structures and crystal defects. (K4)
5. Apply the principles of lasers and fiber optics to explain different types of lasers and optical fibers and their engineering applications. (K3)
6. Examine Maxwell's equations and electromagnetic wave theory to analyze wave propagation and reflection-transmission phenomena in different media. (K4)

S. Narayanaswamy

Chairman

Board of Studies

Department of Human

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Meeting No. 6 Dated: 31/5/24

CO - PO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	3	3	-	-	-	-	-	-	-	-	-
CO2	3	2	-	-	-	-	-	-	-	-	-
CO3	3	2	-	-	-	-	-	-	-	-	-
CO4	3	3	-	-	-	-	-	-	-	-	-
CO5	3	2	-	-	-	-	-	-	-	-	-
CO6	3	2	-	-	-	-	-	-	-	-	-

SEMESTER - I

24ESEE101 108105112 SDG NO. 4 & 9	PRINCIPLES OF ELECTRICAL ENGINEERING	L	T	P	CP	C
		3	0	0	3	3

OBJECTIVES:

- To introduce basic electric circuits and its elements.
- To impart knowledge on solving DC circuit equations using network theorems.
- To educate on solving AC single phase and three phase circuits.
- To introduce the concept of Electrostatics and Energy storage.
- To introduce the concept of Electromagnetic and Energy conversion.
- To impart the fundamentals of Measurement technique and various sensors.

MODULE - I INTRODUCTION

8

Active and passive elements - Current and voltage relationships - Voltage and current sources - Ideal and practical sources - Reduction of networks using series and parallel combinations - Concept of work, power and energy - Kirchhoff's laws.

MODULE - II BASIC CIRCUITS

8

Network reductions using mesh and nodal analysis - Reduction of DC networks using Superposition theorem - Thevenin's theorem - Norton's Theorem - Maximum Power Transfer theorem - Star/Delta transformation.

MODULE - III FUNDAMENTALS OF AC

8

AC waveform definitions, form factor, peak factor, phasor representation, concept of impedance, admittance, complex power, power factor, single phase

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Electrical and Electronics Engineering

and three phase concepts - Study of RL, RC, RLC series and parallel circuit, Series resonance.

MODULE - IV ELECTROSTATICS

7

Electrostatic field - Electric field strength - Concept of permittivity in dielectrics - Energy stored in capacitors - Charging and discharging of capacitors.

MODULE - V ELECTROMAGNETICS

7

Electromagnetism, magnetic field and Faraday's law - Magnetic materials and B-H curve - Self and mutual inductance - Ampere's law - Electromechanical energy conversion - Transformers and its types.

MODULE - VI MEASUREMENTS AND TRANSDUCERS

7

Functional block of measuring devices/sensors and transducers - Piezoelectric and thermocouple - Elementary methods for the measurement of electrical quantities - Concept of indicating, integrating and recording instruments.

TOTAL : 45 Periods

TEXT BOOKS:

1. A. E. Fitzgerald, Kingsley Jr Charles, D. Umans Stephen, "Electric Machinery", Sixth Edition, Tata McGraw Hill.
2. B. L. Theraja, "A Textbook of Electrical Technology", Vol. I, Chand and Company Ltd., New Delhi.
3. V. K. Mehta, "Basic Electrical Engineering", S. Chand and Company Ltd., New Delhi.
4. J. Nagrath and Kothari, "Theory and problems of Basic Electrical Engineering", Second Edition, Prentice Hall of India Pvt. Ltd.

REFERENCES:

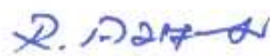
1. T.K. Nagarkar and M. S. Sukhija, "Basic of Electrical Engineering", Oxford University Press, 2011.
2. D. J. Griffiths, "Introduction to Electrodynamics", Fourth Edition, Cambridge University Press.
3. William H. Hayt & Jack E. Kemmerly, "Engineering Circuit Analysis", McGraw-Hill Book Company Inc.
4. Smarjith Ghosh, "Fundamentals of Electrical and Electronics Engineering", Prentice Hall (India) Pvt. Ltd.

Recommended by

Board of Studies of EEE dept.

Meeting No. 6 Dated: 30-5-24

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 Electrical and Electronics Engineering

WEB REFERENCES:

1. www.electrical4u.net/useful-information/top-10-electrical-website-for-electrical-engineering-students/#2_Electrical4ucom
2. www.academia.edu/35125273/Engineering_Principles_and_Applications_of_Electrical_Engineering

ONLINE RESOURCES:

1. https://swayam.gov.in/nd1_noc19_ee35/preview
2. https://swayam.gov.in/nd1_noc19_ee35/preview
3. <https://nptel.ac.in/courses/108105112>

OUTCOMES:

Upon completion of the course, the student should be able to

1. Choose the concept of basic electric circuits with series and parallel connection and Kirchoff's law. (K3)
2. Apply electrical laws to DC circuits and solve for single phase and three phase circuits. (K4)
3. Determine the basic concepts of AC circuits with R, L and C (K3)
4. Apply the concept of electrostatics and energy storage in capacitors (K3)
5. Apply the concept of electromagnetics, inductors and electromechanical energy conversion (K3)
6. Choose the various measurements techniques and transducers in electrical engineering (K3)

CO - PO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	2	2	2	-	-	-	-	-	-	-	2	1	1
CO2	2	2	2	-	-	-	-	-	-	-	2	1	1
CO3	2	2	2	-	-	-	-	-	-	-	2	1	1
CO4	2	2	2	-	-	-	-	-	-	-	2	1	1
CO5	2	2	2	-	-	-	-	-	-	-	2	1	1
CO6	2	2	2	-	-	-	-	-	-	-	2	1	1

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SEMESTER - I

24ESCS101 106105171 SDG NO. 4 & 9	PROBLEM SOLVING AND PROGRAMMING IN C	L	T	P	CP	C
		3	0	0	3	3

OBJECTIVES:

- Interpret Mathematical problems using algorithms, flowchart and pseudocode.
- To understand the programming language.
- To develop C Programs using basic Programming Constructs, Loops, Arrays and Strings.
- To develop applications in C using Functions, Pointers and Structures.
- To perform I/O operations and File Handling in C.

**MODULE - I INTRODUCTION TO PROGRAMMING AND ALGORITHMS
FOR PROBLEM SOLVING** 7

Introduction to Problem Solving through programs- Algorithm-Flowchart-Pseudocode-Memory, Variables, Values, Instructions, Programs-compilation process-Syntax and Semantic Errors- The language of C : Phases of developing a running computer program in C - Character set - Constants - Keywords - Primitive data types -Declaration, Type Conversion.

MODULE - II BASICS OF C PROGRAMMING 7

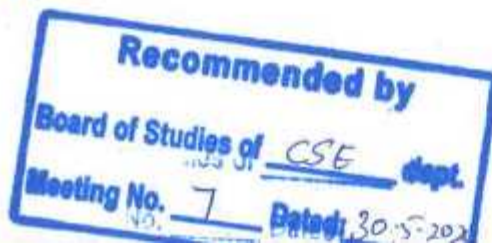
Sequential- Arithmetic Operators, Relational Operators, Logical Operators, Increment Decrement Operators, Bitwise Operators, Assignment Operators and Expressions, Precedence and Order of Evaluation, selective - If, Else-If, Switch- repetitive structures-for, while, do while, Nested loops, go to, break, continue -Finding maximum of 3 numbers, Unit converters, Interest calculators, multiplication tables, GCD and LCM, Prime number generation.

MODULE - III ARRAYS AND STRINGS 8

Introduction to Arrays: Declaration, Initialization - One Dimensional Array - Example Program: Computing Mean, Median and Mode - Two Dimensional Arrays - Example Program: Matrix Operations (Addition, Scaling, Determinant and Transpose) - String Operations: Length, Compare, Concatenate-Copy - Selection Sort - Linear and Binary Search.

MODULE - IV FUNCTIONS AND POINTERS 9

Introduction to Functions: Function Prototype, Function Definition, Function Call, Built-in Functions (String Functions, Math Functions) - Recursion - Example Program: Computation of Sine Series - Scientific Calculator using Built-in Functions - Binary Search using Recursive Functions - Factorial and Fibonacci Generation - Towers of Hanoi problem - - Pointers - Pointer



Operators – Pointer Arithmetic – Arrays and Pointers – Array of Pointers – Example Program: Sorting of Names – Parameter Passing: Pass by Value - Pass by Reference – Example Program: Swapping of Two Numbers using Pass by Reference.

MODULE - V STRUCTURES

7

Structure - Nested Structures – Pointer and Structures – Array of Structures – Example Program using Structures and Pointers – Self Referential Structures – Dynamic Memory Allocation - Singly Linked List – Typedef.

MODULE - VI FILE PROCESSING

7

Files – Types of File Processing: Sequential Access, Random Access – Sequential Access File - Example Program: Finding Average of Numbers stored in Sequential Access File - Random Access File - Example Program: Transaction Processing Using Random Access Files – Command Line Arguments.

TOTAL: 45 PERIODS

TEXT BOOKS:

1. R.G. Dromey, "How to solve it by Computers", Reprint, PHI Publishers, 2011.
2. Reema Thareja, "Programming in C", Oxford University Press, Second Edition, 2018.
3. Kernighan, B.W and Ritchie D.M, "The C Programming language", Second Edition, Pearson Education, 2015.

REFERENCES:

1. Yashwant Kanetkar, "Let us C", 18th Edition, BPB Publications, 2021.
2. Byron Gottfried, "Programming with C", Fourth Edition, Tata McGraw Hill Education, 2018.
3. Paul Deitel and Harvey Deitel, "C How to Program", Seventh edition, Pearson Publication, 2015.
4. Jeri R. Hanly & Elliot B. Koffman, "Problem Solving and Program Design in C", Pearson Education, 2013.
5. Pradip Dey, Manas Ghosh, "Fundamentals of Computing and Programming in C", First Edition, Oxford University Press, 2009.
6. Anita Goel and Ajay Mittal, "Computer Fundamentals and Programming in C", Dorling Kindersley (India) Pvt. Ltd., Pearson Education in South Asia, 2011.
7. Hanly J R & Koffman E.B, "Problem Solving and Programme design in C", Pearson Education, 2009.

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Board of Studies of <u>CSE</u> dept.	
Meeting No. <u>1</u> Dated: <u>30.5.24</u>	


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 Sri Sairam Engineering College

WEB REFERENCES:

1. <https://www.learn-c.org/>
2. <https://codeforwin.org/>
3. <https://www.cprogramming.com>

ONLINE RESOURCES:

1. https://www.linuxtopia.org/online_books/programing_books/gnu_c_programming_tutorial
2. <https://nptel.ac.in/courses/106105171>
3. https://swayam.gov.in/nd1_noc19_cs42/preview

OUTCOMES:

Upon completion of the course, the student will be able to:

1. Solve basic problems using algorithms, flowcharts, and pseudo code.(K3)
2. Analyze the various programming constructs for basic computational problems.(K4)
3. Implement simple C programs using arrays and strings. (K3)
4. Use functions, recursion, and pointers to perform calculations, searching, and sorting.(K3)
5. Apply structures and dynamic memory allocation in handling complex programming tasks. (K3)
6. Organize sequential and random file processing techniques to provide solutions for real-world computational problems. (K4)

CO-PO, PSO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
C01	3	-	-	-	-	-	-	-	-	-	-	2	2
C02	-	3	-	-	-	-	-	-	-	-	-	2	2
C03	3	-	-	-	-	-	-	-	-	-	-	1	2
C04	-	3	-	-	-	-	-	-	-	-	-	2	2
C05	-	3	-	-	-	-	-	-	-	-	-	2	3
C06	-	-	3	-	-	-	-	-	-	-	-	3	3

SEMESTER - I

24HSTA101 - SDG NO. 4	HERITAGE OF TAMILS	L	T	P	CP	C
		1	0	0	1	1

OBJECTIVES:

- Develop interest for classical language and literature to promote Tamil heritage
- Understand the ancient Tamil sculptures, folk and martial arts and contribution of Tamil to the freedom of India

UNIT - I LANGUAGE AND LITERATURE 3

Language Families in India - Dravidian Languages – Tamil as a Classical Language - Classical Literature in Tamil – Secular Nature of Sangam Literature – Distributive Justice in Sangam Literature - Management Principles in Thirukural - Tamil Epics and Impact of Buddhism & Jainism in Tamil Land - Bakthi Literature Azhwars and Nayanmars - Forms of minor Poetry - Development of Modern literature in Tamil - Contribution of Bharathiyar and Bharathidhasan.

UNIT-II HERITAGE - ROCK ART PAINTINGS TO MODERN ART-SCULPTURE 3

Hero stone to modern sculpture - Bronze icons - Tribes and their handicrafts - Art of temple car making - - Massive Terracotta sculptures, Village deities, Thiruvalluvar Statue at Kanyakumari, Making of musical instruments - Mridhangam, Parai, Veenai, Yazh and Nadhaswaram - Role of Temples in Social and Economic Life of Tamils.

UNIT - III FOLK AND MARTIAL ARTS 3

Therukoothu, Karagattam, Villu Pattu, Kaniyan Koothu, Oyillattam, Leather puppetry, Silambattam, Valari, Tiger dance - Sports and Games of Tamils.

UNIT - IV THINAI CONCEPT OF TAMILS 3

Flora and Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangam Literature - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancient Cities and Ports of Sangam Age - Export and Import during Sangam Age - Overseas Conquest of Cholas.

UNIT - V CONTRIBUTION OF TAMILS TO INDIAN NATIONAL MOVEMENT AND INDIAN CULTURE 3

Contribution of Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils over the other parts of India – Self-Respect Movement - Role of Siddha Medicine in Indigenous Systems of Medicine – Inscriptions & Manuscripts – Print History of Tamil Books.

TOTAL : 15 PERIODS

TEXT-CUM-REFERENCE BOOKS

1. தமிழக வரலாறு - மக்களும் பண்பாடும் - கே.கே. பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநாள் மற்றும் கல்வியியல் பணிகள் கழகம்).
2. கணினித் தமிழ் - முணைவர் இஸ. சுந்தரம். (விகடன் பிரசரம்).

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3. கீழடி - வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)
4. பொருஞந - ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)
5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (in print)
6. Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
9. Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)
11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
12. Journey of Civilization Indus to Valgai (R.Balakrishnan) (Published by: RMRL) - Reference Book.

தமிழர் மரபு

அலகு - I மொழி மற்றும் இலக்கியம்:

3

இந்திய மொழிக் குடும்பங்கள் - திராவிட மொழிகள் - தமிழ் ஒரு செம்மொழி - தமிழ் செவ்விலக்கியங்கள் - சங்க இலக்கியத்தின் சமயச் சார்பற்ற தன்மை - சங்க இலக்கியத்தில் பகிர்தல் அறம் - திருக்குறளில் மேலாண்மைக் கருத்துக்கள் - தமிழ்க் காப்பியங்கள், தமிழகத்தில் சமண பொத்த சமயங்களின் தாக்கம் - பக்தி இலக்கியம், ஆழ்வார்கள் மற்றும் நாயன்மார்கள் - சிற்றிலக்கியங்கள் - தமிழில் நவீன இலக்கியத்தின் வளர்ச்சி - தமிழ் இலக்கிய வளர்ச்சியில் பாரதியோர் மற்றும் பாரதிதாசன் ஆகியோரின் பங்களிப்பு.

அலகு - II மரபு - பாறை ஓவியங்கள் முதல் நவீன ஓவியங்கள் வரை - சிற்பக்கலை:

3

நடுகல் முதல் நவீன சிற்பங்கள் வளர - ஓம்பொன் சிலைகள் - பழங்குடியினர் மற்றும் அவர்கள் துயாரிக்கும் கைவினைப் பொருட்கள், பொம்மைகள் - கதர் செய்யும் கலை - சூடுமண் சிற்பங்கள் - நாட்டுப்புறத் தெய்வங்கள் - குமரிமுனையில் திருவன்றூவர் சிலை - இசைக் கருவிகள் - மிருதங்கம், பறை, வீணை, யாழ், நாதஸ்வரம் - தமிழர்களின் சமூக பொருளாதார வாழ்வில் கோவில்களின் பங்கு.

அலகு - III நாட்டுப்புறக் கலைகள் மற்றும் வீர வினையாட்டுகள்:

3

தெருக்கூத்து, கரகாட்டம், வில்லுப்பாட்டு, கணியான் கூத்து, ஓயிலொட்டம், தொல்பாலைக் கூத்து, சிலம்பாட்டம், வளரி, புலியாட்டம், தமிழர்களின் வினையாட்டுகள்.

அலகு -IV தமிழர்களின் திறைக் கோட்பாடுகள்: 3

தமிழகத்தின் தாவரங்களும், விலங்குகளும் - தொல்கொப்பியம் மற்றும் சங்க இலக்கியத்தில் ஆகம மற்றும் புறக் கோட்பாடுகள் - தமிழர்கள் போற்றிய அறக்கோட்பாடு - சங்ககாலத்தில் தமிழகத்தில் எழுத்தறிவும், கல்வியும் - சங்ககால நகரங்களும் துறை முகங்களும் - சங்ககாலத்தில் ஏற்றுமதி மற்றும் இறக்குமதி - கடல்கடந்த நாடுகளில் சோழர்களின் வெற்றி.

அலகு - V இந்திய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்குத் தமிழர்களின் பங்களிப்பு: 3

இந்திய விடுதலைப்போரில் தமிழர்களின் பங்கு - இந்தியாவின் பிறப்பகுதிகளில் தமிழ்ப் பண்பாட்டின் தாக்கம் - சுயமரியாதை இயக்கம் - இந்திய மருத்துவத்தில், சித்த மருத்துவத்தின் பங்கு - கல்வெட்டுகள், கையெழுத்துப்படிகள் - தமிழ்ப் புத்தகங்களின் அச்சு வரலாறு.

TOTAL : 15 PERIODS

TEXT-CUM-REFERENCE BOOKS

1. தமிழக வரலாறு - மக்களும் பண்பாடும் - கே.கே. பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநால் மற்றும் கல்வியியல் பணிகள் கழகம்).
2. கணினித் தமிழ் - முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்).
3. கீழடி - வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)
4. பொருநை - ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)
5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL - (in print)
6. Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies).
7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
9. Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)
11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) - Reference Book.

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Meeting No. <u>6</u>	Dated: <u>31/5/24</u>

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OUTCOMES:**Upon completion of the course, the learners will be able to:**

- Understand Tamil as a classical language & Literature (K2)
- Explore about Tamil Heritage & Sculptures, Role of temples (K2)
- Appreciate Sports and games of Tamils (K2)
- Perceive Thinali concept of Tamils (K2)
- Comprehend Education and literacy during Sangam Age (K2)
- Understand the Contribution of Tamils to National Movement & Indian Culture (K2)

CO-PO, PSO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	-	-	-	-	-	3	-	-	-	-	3	-	-
CO2	-	-	-	-	-	3	-	-	-	-	3	-	-
CO3	-	-	-	-	-	3	-	-	-	-	3	-	-
CO4	-	-	-	-	-	3	-	-	-	-	3	-	-
CO5	-	-	-	-	-	3	-	-	-	-	3	-	-
CO6	-	-	-	-	-	3	-	-	-	-	3	-	-

SEMESTER - I

24BSPL102 SDG NO. 4,6,11,12 & 17	PHYSICS FOR COMPUTING SCIENCE LABORATORY	L	T	P	CP	C
		0	0	2	2	1

OBJECTIVES:

- To study the variation of the magnetic field along the axis of the current-carrying coil and find out the Hall coefficient of a given semiconductor.
- To determine experimentally the value of Planck's constant and Stefan's constant.
- To find the wavelength of a given light source by the diffraction method.
- To determine the angle of minimum deviation for a given prism by plotting a graph between the angle of incidence and the angle of deviation.
- To find the wavelength of a light source by Newton's ring method.
- To determine the laser wavelength and fiber optic parameters of a cable and size of the particle.

LIST OF EXPERIMENTS:

- Magnetic field along the axis of the current-carrying coil—Stewart and Gee.

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Board of Studies of <u>SxH</u> dept.
Meeting No. <u>6</u> Dated: <u>31/5/24</u>

S. Neeraj Kumar
Chairman

Board of Studies
Department of Humanities & Sciences

2. Determination of the Hall coefficient of a semiconductor.
3. Determination of Planck's constant.
4. Determine the angle of minimum deviation for a given prism by plotting a graph between angle of incidence and angle of deviation.
5. Determination of wavelength of light by the laser diffraction method.
6. Determination of particle size of lycopodium powder using a semiconductor laser.
7. Determination of wavelength of light by Newton's Ring method.
8. Determination of laser and optical fiber parameters.
9. Determination of Stefan's Constant.
10. Determination of the wavelength of spectral lines using a plane transmission grating.

TOTAL : 30 PERIODS

OUTCOMES:

Upon completion of the course, the student should be able to

1. Demonstrate magnetic fields along a certain direction. (K2)
2. Illustrate the Hall coefficient of a semiconductor. (K2)
3. Demonstrate the value of Planck's constant. (K2)
4. Find the wavelength of light using the diffraction and minimum deviation method. (K2)
5. Determine the wavelength of a laser and find optical fiber parameters and size of the particle. (K2)
6. Find Stefan's constant and establish Stefan's law. (K2)

CO - PO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	3	3	-	-	2	-	-	-	-	-	2
CO2	3	3	-	-	2	-	-	-	-	-	2
CO3	3	3	-	-	2	-	-	-	-	-	2
CO4	3	3	-	-	2	-	-	-	-	-	2
CO5	3	3	-	-	2	-	-	-	-	-	2
CO6	3	3	-	-	2	-	-	-	-	-	2

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Board of Studies of B-H dept.

Meeting No. 6 Dated: 31/5/20

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Department of Humanities & Sciences

SEMESTER - I

24ESPL101 - SDG NO. 4 & 9	PROGRAMMING IN C LABORATORY	L	T	P	CP	C
		0	0	2	2	1

OBJECTIVES:

- To develop programs in C using basic Programming Constructs
- To develop applications in C using Arrays and Strings
- To design and implement applications in C using Functions, Structures
- To develop applications in C using Files

LIST OF EXPERIMENTS

1. Write a program using I/O statements and expressions.
2. Write programs using decision-making constructs.
3. Write a program to find whether the given year is a leap year or not?
(Hint: not every century is a leap. For example 1700, 1800 and 1900 is not a leap year)
4. Write a program to perform the Calculator operations, namely, addition, subtraction, multiplication, division and square of a number.
5. Write a program to check whether a given number is an Armstrong number or not?
6. Write a program to check whether a given number is odd or even?
7. Write a program to find the factorial of a given number.
8. Write a program to find out the average of 4 integers.
9. Write a program to print half pyramid of *.
10. Write a program to display array elements using two dimensional arrays.
11. Write a program to perform swapping using a function.
12. Write a program to display all prime numbers between two intervals using functions.
13. Write a program to solve towers of Hanoi using recursion.
14. Write a program to get the largest element of an array using the function.
15. Write a program to concatenate two strings.
16. Write a program to find the length of String.
17. Write a program to find the frequency of a character in a string.
18. Write a program to store Student Information in Structure and Display it.

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Meeting No. 7 Dated: 30-5-24


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 Department of Computer Science and Engineering
 Sri Sairam Engineering College

19. The annual examination is conducted for 10 students for five subjects. Write a program to read the data and determine the following:

- (a) Total marks obtained by each student.
- (b) The highest marks in each subject and the marks of the student who secured it.
- (c) The student who obtained the highest total marks.

20. Write a program to demonstrate file operations (e.g. count the number of characters, words and lines in a file, replace a specific word with the given word in the same file).

TOTAL: 30 PERIODS

LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS:

1. Stand alone desktops with C compiler 30 Nos. (Or) Server with C compiler supporting 30 terminals or more.

OUTCOMES:

Upon completion of the course, the student will be able to:

1. Apply basic constructs, arrays, strings, functions and recursion for executing C programming applications.(K3)
2. Analyze C programs involving pointers and structures.(K4)
3. Evaluate applications using sequential and random access files.(K5)

CO-PO, PSO MAPPING:

SEMESTER - I

24ESPL102 - SDG NO. 4 & 9	ELECTRICAL ENGINEERING LABORATORY	L	T	P	CP	C
		0	0	4	4	2

OBJECTIVES:

- To simulate various electric circuits using Pspice / Matlab.
- To gain practical experience on electric circuits and verification of theorems.
- To gain practical Knowledge on electric circuits transients and resonance.

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Board of Studies of EEE ^{dept}
Meeting No. 6 Dated: 30-5-24

D. Dikpal
CHAIRMAN
Board of Studies
Electrical and Electronics Engineering

LIST OF EXPERIMENTS:

1. Study of Electrical elements, sources, measuring devices and transducers.
2. Experimental solving of electrical circuit problems using Kirchhoff's voltage and current laws.
3. Experimental solving of electrical circuit problems using Thevenin's theorem.
4. Experimental solving of electrical circuit problems using Norton's theorem.
5. Experimental solving of electrical circuit problems using Superposition theorem.
6. Measurement of variation of resistance of a thermistor with temperature.
7. Experimental verification of Maximum Power transfer Theorem.
8. Simulation of R-C electric circuit transients.
9. Simulation of frequency response of RLC electric circuit.
10. Measurement of energy using a single phase energy meter.

TOTAL: 45 PERIODS**LAB REQUIREMENT FOR A BATCH OF 30 STUDENTS / 2 STUDENTS PER BATCH:**

S.No	EQUIPMENTS	
1.	Regulated Power Supply: 0 – 15 V D.C / Distributed Power Source.	10 Nos
2.	Function Generator (1 MHz)	10 Nos
3.	Single Phase Energy Meter	1 No
4.	Oscilloscope (20MHz)	10 Nos
5.	Digital Storage Oscilloscope (20 MHz)	1 No
6.	Thermistor and RTD	each 1 No
7.	10 Nos of PC with Circuit Simulation Software (min 10 Users) (e-Sim / Scilab / Pspice / Matlab / other Equivalent software Package) and Printer	(1 No.)
8.	AC/DC - Voltmeters (10 Nos.), Ammeters (10 Nos.) and Multi-meters (10 Nos.) 8 Single Phase Wattmeter	3 Nos
9.	Decade Resistance Box, Decade Inductance Box, Decade Capacitance Box Each	6 Nos
10.	Circuit Connection Boards	10 Nos

Recommended by

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Board of Studies of EEE dept.Meeting No. 6 Dated 30-5-24


D. Datta
CHAIRMAN
Board of Studies
Electrical and Electronics Engineering

OUTCOMES:**Upon completion of the course, the student should be able to**

1. Use laboratory equipment and techniques to measure electrical quantities using multi-meters, power supplies and oscilloscopes. (K1)
2. Understand DC and AC Network theorems and apply to them in laboratory measurements. (K2)
3. Analyze the transient response of series RL and RC electric circuits. (K4)
4. Choose the frequency behavior of RLC electric circuits. (K5)
5. Determine and simulate the resonance circuits. (K5)
6. Select applications using electrical AC & DC circuits. (K5)

CO - PO MAPPING :

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	2	2	2	1	1	-	-	1	-	-	-	1	1
CO2	2	2	2	1	1	-	-	1	-	-	-	1	1
CO3	2	2	2	1	1	-	-	1	-	-	-	1	1
CO4	2	2	2	1	1	-	-	1	-	-	-	1	1
CO5	2	2	2	1	1	-	-	1	-	-	-	1	1
CO6	2	2	2	1	1	-	-	1	-	-	-	1	1

SEMESTER - I

24ENTP101 - SDG NO.4	FUNCTIONAL LIFE SKILLS	L	T	P	CP	C
		1	0	1	2	1

OBJECTIVES:

- Resolve common communication problems
- Observe the effectiveness of nonverbal messages
- Communicate precisely through the digital media
- Understand the importance of empathetic listening
- Explore reading and speaking processes

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Board of Studies of SXH dept.

Meeting No. 6 Dated: 31/5/24

S. Namakkal Jay
Chairman
Board of Studies
Department of Humanities & Sciences

MODULE - I LISTENING

5

Techniques of effective listening
 Listening and comprehending
 Probing questions
 Barriers to listening
 Reflection from listening

MODULE - II SPEECH MECHANICS

5

Pronunciation
 Enunciation
 Vocabulary
 Fluency
 Common errors

MODULE - III READING SKILLS

5

Techniques of effective reading
 Kinds of reading
 Gathering ideas and information from the text
 Evaluating the ideas and information
 Interpreting the text from multiple angles

MODULE - IV WRITING ASPECTS

5

Writing process
 Effective writing strategies
 Different modes of writing
 Optimizing the use of resources
 Editing

MODULE - V PRESENTATION SKILLS

5

Types of presentations
 Nonverbal communication
 Understanding the purpose and the audience
 Beginning and closure of presentations
 Presentation tools and strategies

MODULE - VI ARTICULATION ASPECTS

5

Perform exercises
 Slow speeches
 Long speeches

| 24 |

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Meeting No. 6 Dated: 31/5/24

S. Namakkal Srinay
 Chairman
 Board of Studies
 Department of Humanities & Sciences

Monologues, Dialogues and Conversation

Feedback necessity

TOTAL : 30 PERIODS**REFERENCES:**

1. Sen, Madhuchanda.2010, An Introduction to Critical Thinking, Delhi, Pearson.
2. Effective Communication Skills Strategies for Success. Edited by Nitin Bhatnager and Mamta Bhatnager. 2023, Pearson
3. Technical Communication: Principles and Practice, Meenakshi Raman and Sangeeta Sharma. Oxford University Press, 2015

WEB REFERENCES:

1. https://swayam.gov.in/nd1_noc19_hs31/preview
2. https://www.myenglishpages.com/speaking/#google_vignette

OUTCOMES:**Upon completion of the course, the student will be able to:**

1. Employ reading, writing, and listening skills to communicate clearly in academic and professional contexts.
2. Demonstrate confident oral communication and presentation skills using appropriate tools and techniques.
3. Interpret ethical, inclusive, and culturally aware communication in team and societal settings

CO-PO, PSO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	-	-	-	-	-	-	-	-	3	-	2	-	-
CO2	-	-	-	-	-	-	-	-	3	-	2	-	-
CO3	-	-	-	-	-	-	-	-	3	2	-	2	-

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Meeting No. <u>6</u> Dated: <u>31/5/24</u>

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S. Namdev Shetty
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Board of Studies
Department of Humanities & Sciences

SEMESTER - I

24ESID101 - SDG NO. 1-17	IDEA ENGINEERING LAB - I	L	T	P	CP	C
		0	0	2	2	1

OBJECTIVES:

- To understand the significance of Millennium Development Goals (MDGs) and Sustainable Development Goals (SDGs) of the United Nations
- To familiarize with SDG targets and indicators
- To identify the Constitutional implementation pertaining to SDGs in Panchayat Raj
- To acquire knowledge of the State and the Central government welfare schemes
- To recognize the role of educational Institutions in community development
- To develop critical thinking skills to address complex societal challenges through an immersion program

MODULE - 1	United Nations Sustainability and the Sustainable Development Agenda	3
●	Introduction to Sustainability	
●	Indian Rural Environment: Necessity and Sustainability	
●	Millennium Development Goals (MDGs)	
●	United Nations Sustainable Development Goals (SDGs) & the Agenda	
●	Overview of the Sustainable Development Goals (SDGs)	
MODULE - 2	Universal SDG Targets	4
●	SDG Framework	
●	Key Components	
●	Pillars of the SDGs	
●	Targets of the Goals	
●	Indicators of the Targets	
MODULE-3	SDG and Indian Gram Panchayat	3
●	Gram Panchayat	
●	Salient Features of Constitutional Amendments	
●	Transition from SDGs to LSDGs (Localizing Sustainable Development Goals)	

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MODULE-4	Government Schemes	4
<ul style="list-style-type: none"> ● Introduction to State and Central Government Schemes ● Overview of Government Schemes ● Localization and Implementation at the Regional Level ● Impact on Local Communities 		
MODULE-5	Community Engagement	4
<ul style="list-style-type: none"> ● Key Recommendations of the National Education Policy ● Guidelines for Fostering Social Responsibility ● Awareness ● Participation ● Collaboration 		
MODULE-6	Idea Generation	12
<ul style="list-style-type: none"> ● Immersion Program ● Focus Areas ● Channelizing Ideas ● Forming Working Teams for SDGs (Sustainable Development Goals) 		
TOTAL: 30 PERIODS		

REFERENCES:

1. Joy Elamon and Ms. Mariamma Sanu George, "The Handbook on Sustainable Development Goals and Gram Panchayats", State Institute for Rural Development (SIRD).
2. Dr.C.R.Rene Robin, Dr.PA.Shanthi , Dr.B.Thanuja & Dr.V.Yuvaraj , "Sairam SDG Idea Engineering Lab I", Sri Sairam Engineering College.

WEB REFERENCES

1. UN Sustainable Development Goals
2. <https://srmuniv.digimat.in/nptel/courses/video/109106200/L30.html>
3. <https://avcce.digimat.in/nptel/courses/video/109106200/L26.html>

OUTCOMES:

Upon completion of the course, the student will be able to:

1. Analyse and apply the concepts of sustainability, Rural environment, Gram panchayat and various government schemes to design innovative practical solutions that address real life rural challenges. (K2)
2. Compare MDG's, SDG's and LSDG's to analyse village topology and identify specific development targets to propose innovative rural solutions. (K4)

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3. Analyse the attainment levels of SDG's and write a reflective report on local community.(K4)
4. Formulate problem statement based on local community needs and propose innovative ideas for community development. (K4)
5. Perform an individual presentation of field observation by mapping them with relevant SDG's and justify their significance for rural development. (K4)

CO-PO, PSO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	-	-	-	-	-	-	-	-	-	-	-
CO2	-	-	-	-	-	-	-	-	-	-	-
CO3	-	1	-	-	-	2	+	-	1	-	2
CO4	-	2	-	-	-	-	-	-	-	-	-
CO5	-	-	-	-	-	1	-	3	2	3	1

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Board of Studies of SAT dept.

Meeting No. 6 Dated: 31/5/20

SEMESTER - II

24BSMA204 - SDG NO. 4	DISCRETE MATHEMATICS FOR COMPUTER SCIENCE	L	T	P	CP	C
		3	1	0	4	4

OBJECTIVES:

- The aim of this course is to introduce abstraction, logical thinking and reasoning for developing algorithms and mathematical proofs related to Computer Science.

MODULE - I MATHEMATICAL LOGIC**9**

Logic: Propositional calculus - propositions and connectives, syntax; Semantics – truth assignments and truth tables, validity and satisfiability, tautology; Adequate set of connectives; Equivalence and normal forms; Compactness and resolution; Formal reducibility - natural deduction system and axiom system; Soundness and completeness.

MODULE - II COMBINATORICS**9**

Basic counting, balls and bins problems, generating functions, recurrence relations, Solution of recurrence relations by the method of characteristic roots and method of generating function principle of mathematical induction, pigeonhole principle.

MODULE - III ABSTRACT ALGEBRA**12**

Set, Relation, Group, Subgroups, Normal subgroups and Quotient groups, Homomorphism, Cosets, Lagrange's theorem, Rings and Fields (Definition and examples only).

MODULE - IV BOOLEAN ALGEBRA**9**

Graphs and digraphs, complement, isomorphism, connectedness and reachability, adjacency matrix, Eulerian paths and circuits in graphs and digraphs, Hamiltonian paths and circuits in graphs.

MODULE - V GRAPHS & DIGRAPHS**12**

Graphs and digraphs, complement, isomorphism, connectedness and reachability, adjacency matrix, Eulerian paths and circuits in graphs and digraphs, Hamiltonian paths and circuits in graphs.

MODULE - VI TREES AND PLANAR GRAPHS**9**

Trees, Planar graphs, Euler's formula, dual of a planar graph, independence number and clique number, chromatic number, statement of Four-color theorem.

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TOTAL: 60 PERIODS**Recommended by**Board of Studies of CSE dept.Meeting No. 6 Dated: 31/5/24*S. Narayanaswamy*

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TEXT BOOKS:

1. Mathematical Logic for Computer Science, L. Zhongwan, 2nd edition, World Scientific, Singapore, 1998.
2. Elements of Discrete Mathematics, C. L. Liu, 2nd edition, McGraw Hill, New Delhi, 1985.
3. Topics in Algebra, I. N. Herstein, 2nd edition, John Wiley and Sons, 1975.
4. Digital Logic & Computer Design, M. Morris Mano, 1st edition, Pearson, 2004.
5. Graph Theory with Applications, J. A. Bondy and U. S. R. Murty, 1st edition, Macmillan Press, London, 1976.

REFERENCES:

1. Introduction to Mathematical Logic, E. Mendelsohn, 2nd edition, Van Nostrand, London, 1979.
2. Introductory Combinatorics, R. A. Brualdi, 5th edition, North-Holland, New York, 2010.
3. Graph Theory with Applications to Engineering and Computer Science, N. Deo, 1st edition, Prentice Hall, Englewood Cliffs, 1974.

WEB REFERENCES:

1. <https://www.youtube.com/watch?v=rjV4AO0iIVY>
2. <https://www.britannica.com/science/combinatorics/The-Ferrer-diagram>
3. <https://www.youtube.com/watch?v=zK8hxSwRar0>
4. <https://www.youtube.com/watch?v=eQA-m22wjTQ>
5. https://discrete.openmathbooks.org/dmoi3/sec_planar.html

ONLINE RESOURCES:

1. www.ucl.ac.uk/~ucahmto/0007/_book/4-2-examples-of-groups.html
2. <https://archive.nptel.ac.in/courses/106/108/106108051/>
3. <https://archive.nptel.ac.in/courses/108/105/108105132/>

COURSE OUTCOMES:

Upon completion of the course, the student should be able to

1. Apply mathematical logic to understand logical arguments, construct logical proofs, solve problems and validate them. (K3)
2. Solve combinatorial problems using basic principles of counting. (K3)
3. Explain the concepts of algebraic structures such as groups, rings and fields. (K3)

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4. Apply the principles of Boolean Algebra to design and simplify the circuits. (K3)
5. Solve real world problems using graphs and use it to develop algorithms in Computer Science. (K3)
6. Apply the concepts of coloring and planarity in computer science. (K3)

CO - PO MAPPING :

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PS01	PS02
CO1	3	3	2	2	-	-	-	-	-	-	-	3	2
CO2	3	3	2	2	-	-	-	-	-	-	-	3	2
CO3	3	3	-	2	-	-	-	-	-	-	-	2	2
CO4	3	2	3	2	-	-	-	-	-	-	-	3	3
CO5	3	3	3	3	-	-	-	-	-	-	-	3	3
CO6	3	3	2	2	-	-	-	-	-	-	-	3	3

SEMESTER - II

24HSEN202 - SDG NO.4	BUSINESS COMMUNICATION AND VALUE SCIENCE – II	L	T	P	CP	C
		3	0	0	3	3

OBJECTIVES:

- To create awareness about Genders and CSR
- To differentiate diversified cultures of India
- To recognize the role of science in nation building and define AI and its impacts
- To understand the need for diversity and inclusion
- Identify the significance of Business Communication and the uses of communicative writing

MODULE - I SOCIAL RESPONSIBILITY 8

Maslow's theory of Needs - Activity: Make a wish list of wants & needs - Gender Sensitization- Activity: Poster making on gender issues - Intro on Corporate Social Responsibility (CSR) - Corporate Etiquettes - Business Idioms

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Meeting No. 6 Dated: 31/5/24

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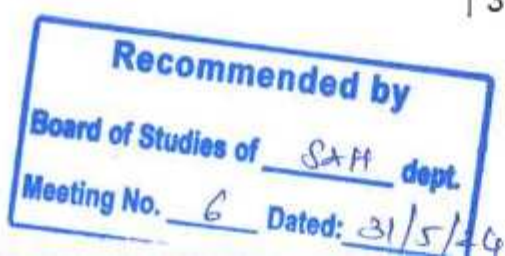
MODULE - II CULTURAL STUDIES	8
Cultures in India - Global, Glocal & Translocal cultures - Cross-cultural communication - cultural sensitivity - Activity: Presentation on different cultures of India - Activity: FauxPas in different cultures - Listening to cross cultural exchanges - Activity: Finding your roots and traditions	
MODULE - III SCIENCE AND ARTIFICIAL INTELLIGENCE	8
Role of Science in nation building - AI in everyday life - Activity: Debate - Will machines control us? - Activity: GD - AI in Future - Stress Management - Time Management - Activity: Presentation on Scientist/Mathematician who changed the world	
MODULE - IV DIVERSITY AND INCLUSION	7
Introduction to Diversity - Inclusion - Need for Diversity in corporate environment - Activity: Global Brands on diversity and inclusion - Activity: watching videos on Diversity and Inclusion (Purl) - Activity: Create a short film on social issues/diversity - Activity: GD on Challenges of Diversity	
MODULE - V BUSINESS COMMUNICATION	7
Principles of general/technical Writing - Business letters (Placing Order, Complaint, Responding to letters) - Writing Business Proposal for a Startup - Vision, Mission Statements for an NGO - Creating Tagline and Logo - Activity: Develop a Startup Idea - Activity: Speaking - Pitching start- up idea	
MODULE - VI EMOTIONAL INTELLIGENCE	7
Introduction to EI - Awareness of multiple intelligence and learning styles in communication - Activity: scenario based quiz - Impact of conflicts - Guideline to manage conflicts - Activity: Each group will draw up a list of tips to manage conflicts at work - Need of public speaking -Activity: Each group should present the list of best practices in public speaking	
TOTAL: 45 PERIODS	

TEXT BOOKS:

1. There are no prescribed texts- there will be handouts and reference links shared.

REFERENCES:

1. Emotional Intelligence: Why it Can Matter More Than IQ by Daniel Goleman
2. Putting Emotional Intelligence to Work by Ryback David
3. How to Develop Self Confidence and Improve Public Speaking - Time - Tested Methods of Persuasion by Dale Carnegie -author- Y.S. Rajan



4. TED Talks: The official TED guide to public speaking: Tips and tricks for giving unforgettable speeches and presentations

WEB REFERENCES:

1. Train your mind to perform under pressure- Simon sinek : [https://curiosity.com/videos/simon-sinek-on-training-your-mind-to-perform-underpressure-captureyour-flag/](https://curiosity.com/videos/simon-sinek-on-training-your-mind-to-perform-under-pressure-captureyour-flag/)
2. Brilliant way one CEO rallied his team in the middle of layoffs : <https://www.inc.com/video/simon-sinek-explains-why-you-should-put-people-beforenumbers.html>
3. Will Smith's Top Ten rules for success : <https://www.youtube.com/watch?v=bBsT9omTeh0>

ONLINE RESOURCES:

1. <https://www.coursera.org/learn/learning-how-to-learn>
2. <https://www.coursera.org/specializations/effective-business-communication>

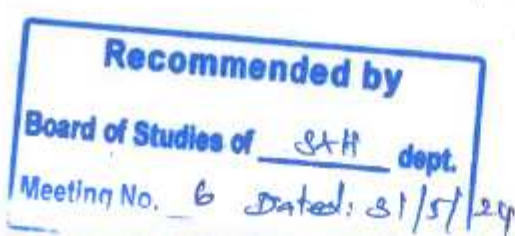
OUTCOMES:

Upon completion of the course, the student should be able to

1. Differentiate wants and needs and be aware of social responsibility (K2)
2. Analyze cross cultural communication (K3)
3. Recognize the role of science in nation building and the role of AI in future (K3)
4. Understand the importance of diversity and inclusion in workplace (K2)
5. Apply the principles of Business Communication in writing letters and proposals(K3)
6. Apply emotional intelligence in real life scenarios (K3)

CO - PO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	-	-	-	-	-	-	-	-	3	-	3	-	-
CO2	-	-	-	-	-	-	-	-	3	-	3	-	-
CO3	-	-	-	-	-	-	-	-	3	-	3	-	-
CO4	-	-	-	-	-	-	2	-	3	-	3	-	-
CO5	-	-	-	-	-	-	-	3	3	-	3	-	-
CO6	-	-	-	-	-	-	2	-	3	-	3	-	-



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SEMESTER - II

24BSPH205 - SDG NO.4	PRINCIPLES OF ELECTRONICS ENGINEERING	L	T	P	CP	C
		3	0	0	4	3

OBJECTIVES:

- To understand the basics of semiconductors.
- To understand the working of diode and diode circuits.
- To learn the principles of various types of transistors.
- To understand the working of feedback amplifiers and oscillators.
- To learn the linear integrated circuits.
- To understand the digital electronic principles of Logic gates.

MODULE - I INTRODUCTORY IDEA OF SEMICONDUCTORS 8

Introduction – Solid state materials – Classification – Energy band theory – Fermi Levels - Electrical properties –Semiconductors – Effect of Temperature – Hole current - Intrinsic Semiconductor - Doping - Extrinsic Semiconductors – Fermi energy level variation with Temperature - Drift & Diffusion Carriers.

MODULE - II DIODES AND DIODE CIRCUITS 7

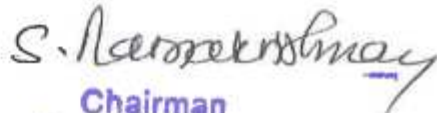
Formation of P-N Junction - Energy Band Diagram - Built-in-Potential - Forward and Reverse Biased P-N Junction - Formation of Depletion Zone - Operating conditions - V-I Characteristics - Zener Breakdown - Avalanche Breakdown and its Reverse Characteristics- Varactor Diode - Simple Diode Circuits - Load Line - Linear Piecewise Model – Rectifier circuits –HalfWave – Full Wave - PIV, DC Voltage and Current - Ripple Factor – Efficiency – Idea of regulation.

MODULE - III TRANSISTORS AND TRANSISTOR CIRCUITS 8

Introduction - PNP and NPN Transistors - Transistors CE, CB, CC mode of configuration- Transistor Characteristics - Concept of Field Effect Transistors (Channel Width Modulation) - Gate Isolation Types - JFET Structure and Characteristics - MOSFET Structure and Characteristics - Depletion and Enhancement-Type - CS, CG, CD Configurations- CMOS: Basic Principles.

MODULE - IV FEEDBACK AMPLIFIER AND OSCILLATORS 7

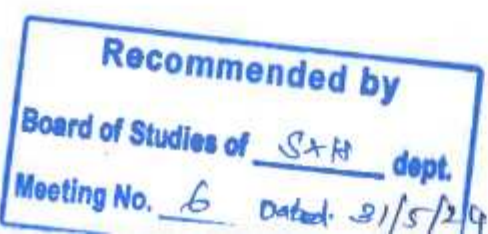
Concept (Block Diagram) - Properties - Positive and Negative Feedback - Loop Gain - Open Loop Gain - Feedback Factors - Topologies of Feedback Amplifier- Effect of Feedback on Gain - Output Impedance - Input Impedance - Sensitivities (qualitative) - Bandwidth Stability- Feedback Effect of Positive - Instability - Oscillation - Condition of Oscillation - Barkhausen Criteria - Hartley - Colpitt's - Crystal Oscillators.



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MODULE-V OPERATIONAL AMPLIFIER BASICS 8

Introduction to integrated circuits - operational amplifier and its terminal properties - Application of operational amplifier - inverting and non-inverting mode of operation - Voltage follower - Adder - subtractor- comparator Integrator - Differentiator - Proportional, Integral, Derivative circuits.

MODULE-VI BASIC IDEAS OF DIGITAL ELECTRONICS 7

Introduction - Number systems - Boolean Algebra - Realization of Logic gates - DeMorgan's theorem - Half and Full Adder - Subtractor - Multiplexers - De-Multiplexers - Flip flops - Registers and Counters.

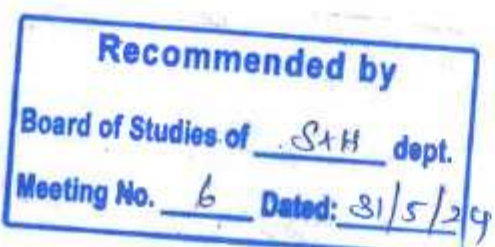
TOTAL: 45 PERIODS

TEXT BOOKS:

1. D.K. Bhattacharya & T.Poonam, "Engineering Physics". Oxford University Press, 2015.
2. R.K. Gaur & S.L. Gupta, "Engineering Physics". Dhanpat Rai Publishers, 2012.
3. B.K. Pandey & S.Chaturvedi, "Engineering Physics", Cengage Learning India, 2017.
4. V. Rajendran, "Engineering Physics", Mc Graw Hill Publications Ltd. New Delhi, 2014.
5. M.N. Avadhanulu And P.G. Kshirsagar, "A textbook of Engineering Physics", S.Chand & Co Ltd. 2016.

REFERENCES:

1. D. Halliday, Resnick & J. Walker, "Principles of Physics", Wiley, 2015.
2. R.A. Serway, & J.W. Jewett, "Physics for Scientists and Engineers", Cengage Learning, 2010.
3. N.K. Verma, "Physics for Engineers", PHI Learning Private Limited, 2014.
4. P.A. Tipler & G. Mosca "Physics for Scientists and Engineers", W.H.Freeman, 2020.
5. Brijlal and Subramanyam, "Properties of Matter", S. Chand Publishing, 2018.
6. Shatendra Sharma & Jyotsna Sharma, "Engineering Physics", Pearson, 2018.
7. Arthur Beiser. "Concepts of Modern Physics", McGraw-Hill, 6th Edition. 2003.
8. Charles Kittel, "Introduction to Solid State Physics". John Wiely & Sons. 8th Edition, 2005.



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OUTCOMES:**Upon completion of the course, the student should be able to**

1. Analyze the band structures and carrier concentrations of semiconductors, study their variations with temperature, and examine carrier transport mechanisms (K4)
2. Apply the principles of P-N junctions and diodes to analyze V-I characteristics, breakdown mechanisms, and design basic rectifier circuits (K3)
3. Examine the structures, characteristics, and configurations of BJTs and FETs, including MOSFETs and CMOS, and their operating principles (K4)
4. Apply the working principles of electronic devices in circuits such as feedback amplifiers, operational amplifiers, and oscillators (K3)
5. Acquire the knowledge of the operational amplifier concept and its application (K3)
6. Analyze the digital logic and design of basic combinational and sequential circuits (K4)

CO - PO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	-	3	-	-	-	-	-	-	-	-	-
CO2	3	-	-	-	-	-	-	-	-	-	-
CO3	-	3	-	-	-	-	-	-	-	-	-
CO4	3	-	-	-	-	-	-	-	-	-	-
CO5	3	-	-	-	-	-	-	-	-	-	-
CO6	-	3	-	-	-	-	-	-	-	-	-

SEMESTER - II

24BSMA205 - SDG NO. 4	STATISTICAL METHODS WITH LABORATORY	L	T	P	CP	C
		3	1	0	5	4

OBJECTIVES:

- To introduce the necessary statistical background for analyzing engineering problems.
- To introduce the R programming language.

MODULE - I TESTING OF HYPOTHESIS

7

Test of hypothesis – concept and formulation, Type I and Type II errors, Neyman Pearson lemma, Procedures of testing.

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MODULE-II LINEAR STATISTICAL MODELS AND DESIGN OF EXPERIMENTS 7

Test of hypothesis – concept and formulation, Type I and Type II errors, Neyman Pearson lemma, Procedures of testing.

MODULE - III ESTIMATION AND SUFFICIENT STATISTIC 10

Point estimation, criteria for good estimates (unbiasedness, consistency), Methods of estimation including maximum likelihood estimation. Sufficient statistics – concept and examples, complete sufficiency, their application in estimation.

MODULE-IV NON-PARAMETRIC INFERENCE 12

Comparison with parametric inference, use of order statistics, Sign test, Wilcoxon signed rank test, Mann-Whitney test, Run test, Kolmogorov-Smirnov test, Spearman's and Kendall's test. Tolerance region.

MODULE - V BASICS OF TIME SERIES AND FORECASTING 10

Stationary, ARIMA Models: Identification, Estimation and Forecasting.

MODULE - VI R STATISTICAL PROGRAMMING LANGUAGE 14

Introduction to R, Functions, Control flow and Loops, Working with Vectors and Matrices, Reading in Data, Writing Data, Working with Data, Manipulating Data, Simulation, Linear model, Data Frame, Graphics in R.

TOTAL: 60 PERIODS

TEXT BOOKS:

1. Probability and Statistics for Engineers Miller and Freund's, R.A. Johnson, 9th edition, Pearson Publications, January 2020.
2. Fundamentals of Statistics (Vol. I), A. Goon, M. Gupta and B. Dasgupta, reprint, World press, 2013.
3. Fundamentals of Statistics (Vol. II), A. Goon, M. Gupta and B. Dasgupta, reprint, World press, 2016.
4. The Analysis of Time Series: An Introduction, Chris Chatfield, 6th edition, CRC press, 2017.

REFERENCES:

1. Introduction to Linear Regression Analysis, D. C. Montgomery and E. Peck, G. Geofferry, Third edition, WILEY student's edition, Dec 2006.
2. Introduction to the Theory of Statistics, A. M. Mood, F. A. Graybill and D.C. Boes, reprint, Mc Graw Hill, India edition, 2017.
3. Applied Regression Analysis, N. Draper and H. Smith, 3rd edition, Wiley Publications, 1998.

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Meeting No. <u>6</u>	Dated: <u>31/5/24</u>

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4. Hands on Programming With R: Write Your Own Functions and Simulations, Garrett Grolemund, Grayscale, 1st edition, O'REILLY, 2014.
5. R for Everyone: Advanced Analytics and Graphics, Jared P. Lander, 2nd edition, Addison-Wesley (Pearson), 2018.

WEB RESOURCES:

1. https://onlinecourses.swayam2.ac.in/cec24_ma03
2. https://onlinecourses.nptel.ac.in/noc24_ma46
3. <https://online.stat.psu.edu/stat415/lesson/26/26.1.pdf>
4. <https://learningstatisticswithr.com/book/hypothesistesting.html>
5. <https://www.machinelearningplus.com/time-series/arima-model-time-series-forecasting-python/>
6. https://onlinecourses.swayam2.ac.in/ini24_ge09

ONLINE RESOURCES

1. https://www.youtube.com/watch?v=VPZD_aj8H0
2. <https://www.youtube.com/watch?v=yZ0g-DIfVpc>

COURSE OUTCOMES:

Upon completion of the course, the student should be able to

1. Use testing of hypotheses to infer the given data. (K3)
2. Apply the methods of Simple, Multiple - Correlation, Regression, Design of experiments to infer the relation among the given data. (K3)
3. Analyze the properties of good estimators and methods of estimation in Statistical analysis. (K3)
4. Apply the appropriate non parametric hypothesis testing procedures based on inferences. (K3)
5. Analyze the various models of time series analysis for forecasting. (K3)
6. Apply the features of R language to carry out statistical tests for the given data. (K3)

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CO - PO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	3	2	3	-	+	-	-	-	-	-	3	3
CO2	3	3	3	3	-	-	-	-	-	-	-	3	3
CO3	3	3	2	3	-	-	-	-	-	-	-	3	3
CO4	3	3	2	3	-	-	-	-	-	-	-	3	3
CO5	3	3	3	3	-	-	-	-	-	-	-	3	3
CO6	3	2	3	2	-	-	-	-	-	-	-	3	3

SEMESTER - II

24CBPC201 - SDG NO.4 & 9	DATA STRUCTURES AND ALGORITHMS	L	T	P	CP	C
		3	0	0	3	3

OBJECTIVES:

- To understand the basic terminologies of algorithm and data organization.
- To recognize and distinguish the applications of various linear data structures
- To analyze the concepts of non linear data structures.
- To be able to incorporate various searching and sorting techniques in real time scenarios.
- To understand the concept of files and its operations.

MODULE - I BASIC TERMINOLOGIES AND INTRODUCTION TO ALGORITHM

7

Algorithm Specification - Recursion - Performance Analysis - Asymptotic Notation - The Big-O - Omega and Theta Notation - Programming Style -Refinement of Coding-Time-Space TradeOff-Testing-Data Abstraction.

MODULE - II LINEAR DATA STRUCTURES

9

Array-Stack-Operations-Evaluating Arithmetic Expressions-Conversion of Infix to Postfix Expression-Queue-Circular Queue-DeQueue-Operations-Linked_List and its Types - Various Representations - Applications of Linear Data Structures.

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MODULE - III NON-LINEAR DATA STRUCTURE-TREES 7
 Trees-Tree Traversals-Binary Tree- Threaded Binary Tree-Binary Search Tree- B & B+ Tree - AVL Tree-Splay Tree-Graph-Directed-Undirected

MODULE - IV NON-LINEAR DATA STRUCTURE-GRAPHS 7
 Basic Terminologies and Representations – Graph Search and Traversal Algorithms –Operations & Applications of Non-Linear Data Structures.

MODULE - V SEARCHING AND SORTING ON VARIOUS DATA STRUCTURES 9
 Sequential Search-Binary Search-Breadth First Search-Depth First Search Insertion Sort - Selection Sort - Shell Sort - Divide and Conquer Sort - Merge Sort-Quick Sort-Heap Sort-Introduction to Hashing.

MODULE - VI FILES 6
 File Organisation - Sequential - Direct - Indexed Sequential - Hashed and Various Types of Accessing Schemes.

TOTAL: 45 PERIODS

TEXT BOOKS:

1. E.Horowitz,S.Sahni,S.A-“Fundamentals of Data Structures”,Universities Press, Second Edition,2008.
2. A.V.Aho, J.E.Hopcroft, J.D.Ullman, “Data Structures and Algorithms”, Pearson Education, 1983.

REFERENCES:

1. The Art of Computer Programming: Volume1: Fundamental Algorithms, Donald E.Knuth.
2. Introduction to Algorithms, Thomas, H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein, The MIT Press.
3. Open Data Structures: An Introduction (Open Paths to Enriched Learning), 31st Edition, Pat Morin, UBCPress.

WEB REFERENCES:

1. https://swayam.gov.in/nd2_cec19_cs04/preview
2. <https://nptel.ac.in/courses/106102064/>

ONLINE RESOURCES:

1. <https://www.codechef.com/certification/data-structures-and-algorithms/prepare>
2. <https://www.coursera.org/specializations/data-structures-algorithms>

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OUTCOMES:

Upon completion of the course, the student should be able to

1. Identify suitable data structure concepts for solving given problems..(K3)
2. Construct efficient solutions using linear data structures.(K3)
3. Construct and utilize tree and graph structures to solve computational tasks. (K3)
4. Analyze graph concepts and algorithms to assess non-linear data structure uses. (K4)
5. Examine various searching, sorting, and hashing methods to assess their performance. (K4)
6. Apply file organization and access methods for effective storage and retrieval.(K3)

CO-PO MAPPING:

SEMESTER - II

24HSTA201 - SDG NO. 4	TAMILS AND TECHNOLOGY	L	T	P	CP	C
		1	0	0	1	1

OBJECTIVES:

- Understand the techniques that help for a better livelihood
- Identify the methods used for scientific Tamil computing

UNIT - I WEAVING AND CERAMIC TECHNOLOGY

3

Weaving Industry during Sangam Age – Ceramic technology – Black and Red Ware Potteries (BRW) – Graffiti on Potteries.

UNIT-II DESIGN AND CONSTRUCTION TECHNOLOGY

3

Designing and Structural construction House & Designs in household materials during

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Sangam Age - Building materials and Hero stones of Sangam age - Details of Stage Constructions in Silappathikaram - Sculptures and Temples of Mamallapuram - Great Temples of Cholas and other worship places - Temples of Nayaka Period - Type study (Madurai Meenakshi Temple)- Thirumalai Nayakar Mahal - Chetti Nadu Houses, Indo - Saracenic architecture at Madras during British Period.

UNIT - III MANUFACTURING TECHNOLOGY

3

Art of Ship Building - Metallurgical studies - Iron industry - Iron smelting, steel -Copper and gold- Coins as source of history - Minting of Coins – Beads making-industries Stone beads - Glass beads - Terracotta beads -Shell beads/ bone beats - Archeological evidences - Gem stone types described in Silappathikaram.

UNIT - IV AGRICULTURE AND IRRIGATION TECHNOLOGY

3

Dam, Tank, ponds, Sluice, Significance of Kumizhi Thoompu of Chola Period, Animal Husbandry - Wells designed for cattle use - Agriculture and Agro Processing - Knowledge of Sea - Fisheries – Pearl - Conche diving - Ancient Knowledge of Ocean - Knowledge Specific Society.

UNIT - V SCIENTIFIC TAMIL & TAMIL COMPUTING

3

Development of Scientific Tamil - Tamil computing – Digitalization of Tamil Books – Development of Tamil Software – Tamil Virtual Academy – Tamil Digital Library – Online Tamil Dictionaries – Sorkuvai Project.

TOTAL : 15 PERIODS

TEXT-CUM-REFERENCE BOOKS

1. தமிழக வரலாறு - மக்களும் பண்பாடும் - கே.கே. பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).
2. கணினித் தமிழ் - முனைவர் இல. சுந்தரம். (விகடன் பிரசரம்).
3. கீழடி - வைகை நுதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)
4. பொருஞந - ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)
5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL - (in print)
6. Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies).
7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
9. Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)
11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)

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12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) - Reference Book.

தமிழர் மரபு

அலகு - I நெசவு மற்றும் பாணைத் தொழில்நுட்பம்: 3
சங்க காலத்தில் நெசவுத் தொழில் - பாணைத் தொழில்நுட்பம் - கருப்பு சிலப்பு பாண்டங்கள் - பாண்டங்களில் கீறல் குறியீடுகள்.

அலகு - II வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம்: 3
சங்க காலத்தில் வடிவமைப்பு மற்றும் கட்டுமானங்கள் & சங்க கொலத்தில் வீட்டுப் பொருட்களில் வடிவமைப்பு - சங்க காலத்தில் கட்டுமான பொருட்களும் நடுகல்லும் — சிலப்பதிகாரத்தில் மேடை அமைப்பு பற்றிய விவரங்கள் - மாயல்லபுரச் சிற்பங்களும், கோவில்களும் - சோழர் காலத்துப் பெருங்கோயில்கள் மற்றும் பிற வழிபாட்டுத் தலங்கள் - நாயக்கர் காலக் கோயில்கள் - மாதிரி கட்டமைப்புகள் பற்றி அறிதல், மதுரை மீனாட்சி அம்மன் ஆலயம் மற்றும் திருமலை நாயக்கர் மஹால் - செட்டிநாட்டு வீடுகள் - பிரிட்சிஷ் கொலத்தில் சென்னையில் இந்தோ-சாரோசெனிக் கட்டிடக் கலை.

அலகு - III உற்பத்தித் தொழில் நுட்பம்: 3
கப்பல் கட்டும் கலை - உலோகவியல் - இரும்புத் தொழிற்சாலை - இரும்பை உருக்குதல், எஃகு - வரலாற்றுச் சான்றுகளாக செம்பு மற்றும் தங்க நாணயங்கள் - நாணயங்கள் அச்சடித்தல் - மணி உருவாக்கும் தொழிற்சாலைகள் - கல்மணிகள், கண்ணொடி மணிகள் - சுடுமண் மணிகள் - சங்கு மணிகள் - எலும்புத்துண்டுகள் - தொல்லியல் சான்றுகள் - சிலப்பதிகாரத்தில் மணிகளின் வகைகள்.

அலகு - IV வேளாண்மை மற்றும் நீர்ப்பாசனத் தொழில் நுட்பம்: 3
அணை, ஏரி, குளங்கள், மதகு - சோழர்காலக் குழுழித் தூய்பின் முக்கியத்துவம் - கால்நடை பராமரிப்பு - கால்நடைகளுக்காக வடிவமைக்கப்பட்ட கிணறுகள் - வேளாண்மை மற்றும் வேளாண்மைச் சார்ந்த செயல்பாடுகள் - கடல்சார் அறிவு - மீன்வளம் - முத்து மற்றும் முத்துக்குளித்தல் — பெருங்கடல் குறித்த பண்டைய அறிவு - அறிவுசார் சமூகம்.

அலகு - V அறிவியல் தமிழ் மற்றும் கணிததமிழ்: 3
அறிவியல் தமிழின் வளர்ச்சி - கணிததமிழ் வளர்ச்சி - தமிழ் நூல்களை மின்பதிப்பு செய்தல் - தமிழ் மென்பொருட்கள் உருவாக்கம் - தமிழ் இணையக் கல்விக்கழகம் - தமிழ் மின் நூ லகம் - இணையத்தில் தமிழ் அகராதிகள் - சொற்குலவத் திட்டம்.

TOTAL : 15 PERIODS

TEXT-CUM-REFERENCE BOOKS

- தமிழக வரலாறு - மக்களும் பண்பாடும் - கே.கே. பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).
- கணினித் தமிழ் - முனைவர் இல. சுந்தரம். (விகடன் பிரசரம்).

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Meeting No. <u>6</u>	Dated: <u>21/5/24</u>

3. கீழடி - வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)
4. பொருநை - ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)
5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (in print)
6. Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies).
7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
9. Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)
11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) – Reference Book.

OUTCOMES:

Upon completion of the course, the learners will be able to:

1. Understand Weaving and Ceramic Technology during Sangam Age (K2)
2. Explore about Design & Construction of House and Temples during Sangam Age (K2)
3. Appreciate Manufacturing Technology of Tamils (K2)
4. Perceive Agriculture and Agro-processing during Sangam Age (K2)
5. Comprehend Ancient Knowledge of Ocean & Fisheries (K2)
6. Understand the Scientific Tamil & Tamil Computing (K2)

CO-PO, PSO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	-	-	-	-	3	-	-	-	-	3	-	-
CO2	3	-	-	-	-	3	-	-	-	-	3	-	-
CO3	3	-	-	-	-	3	-	-	-	-	3	-	-
CO4	3	-	-	-	-	3	-	-	-	-	3	-	-
CO5	3	-	-	-	-	3	-	-	-	-	3	-	-
CO6	3	-	-	-	-	3	-	-	-	-	3	-	-

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Recommended by	
Board of Studies of _____ dept.	
Meeting No. _____ Dated: 31/5/24	

Dr. Narayanan
Chairman
Board of Studies
Department of Humanities & Sciences

SEMESTER - II

24CYMC201 - SDG NO. 1 - 17	ENVIRONMENTAL STUDIES	L	T	P	CP	C
		2	0	0	2	0

OBJECTIVES:

- To introduce the basic concepts of the environment, ecosystems, and biodiversity, and emphasize the biodiversity of India and its conservation.
- To impart knowledge on the causes, effects, and control or prevention measures of environmental pollution and natural disasters.
- To promote awareness of sustainable energy practices to encourage adoption and contribute to a greener and more sustainable future.
- To introduce the basic structure and components of the atmosphere, including an overview of the photochemical reactions involved.
- To familiarize with the concept of Sustainable Development Goals (SDGs) and analyze climate change, the concept of carbon credits, and the challenges of environmental management.
- To inculcate and embrace sustainability practices, develop a broader understanding of green materials and energy cycles, and analyze the role of sustainable urbanization.

MODULE - I ENVIRONMENT AND BIODIVERSITY

5

Definition, scope and importance of environment - need for public awareness. Ecosystem and Energy flow-ecological succession. Types of biodiversity: genetic, species and ecosystem diversity- values of biodiversity, India as a mega-diversity nation hot-spots of biodiversity threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts - endangered and endemic species of India - conservation of biodiversity: In-situ and ex-situ.

MODULE - II ENVIRONMENTAL POLLUTION

5

Causes, Effects and Preventive measures of Water, Soil, Air and Noise Pollution. Solid, Hazardous and E-Waste management. Case studies on Occupational Health and Safety Management system (OHASMS). Environmental protection, Environmental protection acts

MODULE - III RENEWABLE SOURCES OF ENERGY

5

Energy management and conservation, New Energy Sources: Need of new sources. Different types, new energy sources. Applications of Hydrogen energy, Ocean energy resources, Tidal energy conversion. Concept, origin and power plants of geothermal energy

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Recommended by	
Board of Studies of <u>SHT</u> dept.	
Meeting No. <u>6</u> Dated: <u>31/5/24</u>	

S. Namdeo Saini

Chairman
Board of Studies
Department of Humanities & Sciences

MODULE - IV ATMOSPHERIC CHEMISTRY

5

Atmospheric Chemistry - Composition and structure of atmosphere. Climate change - greenhouse effect- role of greenhouse gasses on global warming. Chemical and photochemical reactions in the atmosphere - Formation of smog, PAN, acid rain (causes, effect and control measures). Oxygen and ozone chemistry - Ozone layer depletion (causes, effect and control measures).

MODULE - V SUSTAINABILITY AND MANAGEMENT

5

Development, GDP, Sustainability- concept, needs and challenges-economic, social and aspects of sustainability-from unsustainability to sustainability-millennium development goals, and protocols - Sustainable Development Goals-targets, indicators and intervention areas Climate change- Global, Regional and local environmental issues and possible solutions-case studies. Concept of Carbon Credit, Carbon Footprint. Environmental management in industry-A case study.

MODULE - VI SUSTAINABILITY PRACTICES

5

Zero waste and R concept, Circular economy, ISO 14000 Series, Material Life cycle assessment, Environmental Impact Assessment. Sustainable habitat: Green buildings, Green materials, Energy efficiency, Sustainable transports. Sustainable energy: Non-conventional Sources, Energy Cycles- carbon cycle, emission and sequestration, Green Engineering: Sustainable urbanization- Socio-economical and technological change.

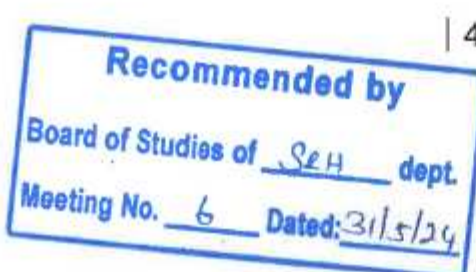
TOTAL: 30 PERIODS**TEXT BOOKS:**

1. Benny Joseph, 'Environmental Science and Engineering', Tata McGraw-Hill, New Delhi, 2006.
2. Gilbert M.Masters, 'Introduction to Environmental Engineering and Science', 2nd edition, Pearson Education, 2004.
3. Ravikrishnan A, 'Environmental Science and Engineering', Sri Krishna Hitech Publishing Company Pvt. Ltd, Revised Edition 2024.

REFERENCES:

1. Dharmendra S. Sengar, 'Environmental law', Prentice hall of India PVT LTD, New Delhi, 2007.
2. Erach Bharucha, "Textbook of Environmental Studies", Universities Press(I) PVT, LTD, Hyderabad, 2015.
3. G. Tyler Miller and Scott E. Spoolman, "Environmental Science", Cengage Learning India PVT, LTD, Delhi, 2014.
4. Chemistry for Environmental Engineering, Clair N. Sawyer, Perry L. McCarty, Gene F. Parkin, 4th Edition, McGraw-Hill.

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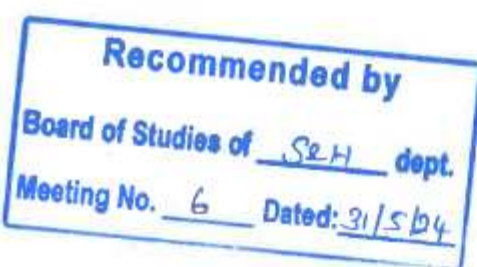
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Chairman
Board of Studies
Department of Humanities & Sciences

OUTCOMES:**Upon completion of the course, the student should be able to**

1. Explain the fundamental concepts of the environment, ecosystems, biodiversity, and the conservation practices within complex ecological systems. (K3)
2. Apply knowledge of the causes and effects of environmental pollution and natural disasters to contribute to preventive measures in society. (K3)
3. Recognize renewable and non-renewable resources, describe various methods for harnessing energy from different sources and explain their applications in various contexts. (K3)
4. Identify the primary components of the atmosphere, explain the causes of atmospheric pollution and propose strategies to promote a sustainable and clean atmosphere. (K3)
5. Describe the diverse goals of sustainable development and apply them to promote appropriate technological advancement and societal progress. (K3)
6. Demonstrate various sustainability practices, identify examples of green materials, describe their life cycle impacts, and assess their suitability for sustainable development. (K3)

CO - PO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	3	3	3	2	-	-	-	-	-	-	1
CO2	3	3	3	2	-	-	-	-	-	-	1
CO3	3	3	3	2	-	-	-	-	-	-	1
CO4	3	3	3	2	-	-	-	-	-	-	1
CO5	3	3	3	1	-	-	-	-	-	-	1
CO6	3	3	3	1	-	-	-	-	-	-	1



SEMESTER - II

24HSNC201 - SDG NO. 4	NCC COURSE LEVEL 1	L	T	P	CP	C
		2	0	0	2	0

ARMY WING**NCC GENERAL**

NCC 1	Aims, Objectives & Organization of NCC	1
NCC 2	Incentives	2
NCC 3	Duties of NCC Cadet	1
NCC 4	NCC Camps: Types & Conduct	2

NATIONAL INTEGRATION AND AWARENESS

NI 1	National Integration: Importance & Necessity	1
NI 2	Factors Affecting National Integration	1
NI 3	Unity in Diversity & Role of NCC in Nation Building	1
NI 4	Threats to National Security	1

PERSONALITY DEVELOPMENT

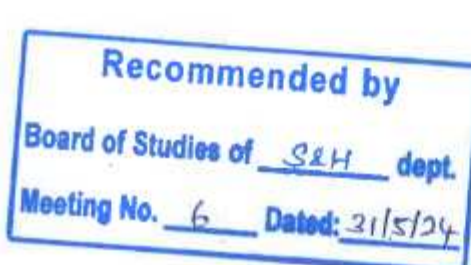
PD 1	Self-Awareness, Empathy, Critical & Creative Thinking, Decision Making and Problem Solving	2
PD 2	Communication Skills	3
PD 3	Group Discussion: Stress & Emotions	2

LEADERSHIP

L 1	Leadership Capsule: Traits, Indicators, Motivation, Moral Values, Honour Code	3
L 2	Case Studies: Shivaji, Jhasi Ki Rani	2

SOCIAL SERVICE AND COMMUNITY DEVELOPMENT

SS 1	Basics, Rural Development Programmes, NGOs, Contribution of Youth	3
SS 4	Protection of Children and Women Safety	1
SS 5	Road / Rail Travel Safety	1
SS 6	New Initiatives	2
SS 7	Cyber and Mobile Security Awareness	1

TOTAL: 30 PERIODS

S. Narendranay
Chairman
Board of Studies
Department of Humanities & Sciences

NAVAL WING**NCC GENERAL**

NCC 1	Aims, Objectives & Organization of NCC	6
NCC 2	Incentives	1
NCC 3	Duties of NCC Cadet	2
NCC 4	NCC Camps: Types & Conduct	1
		2

NATIONAL INTEGRATION AND AWARENESS

NI 1	National Integration: Importance & Necessity	4
NI 2	Factors Affecting National Integration	1
NI 3	Unity in Diversity & Role of NCC in Nation Building	1
NI 4	Threats to National Security	1

PERSONALITY DEVELOPMENT

PD 1	Self-Awareness, Empathy, Critical & Creative Thinking, Decision Making and Problem Solving	7
PD 2	Communication Skills	2
PD 3	Group Discussion: Stress & Emotions	3
		2

LEADERSHIP

L 1	Leadership Capsule: Traits, Indicators, Motivation, Moral Values, Honour Code	5
L 2	Case Studies: Shivaji, Jhasi Ki Rani	3
		2

SOCIAL SERVICE AND COMMUNITY DEVELOPMENT

SS 1	Basics, Rural Development Programmes, NGOs, Contribution of Youth	8
SS 4	Protection of Children and Women Safety	3
SS 5	Road / Rail Travel Safety	1
SS 6	New Initiatives	1
SS 7	Cyber and Mobile Security Awareness	2
		1

TOTAL: 30 PERIODS**ARMY WING****NCC GENERAL**

NCC 1	Aims, Objectives & Organization of NCC	6
NCC 2	Incentives	1
NCC 3	Duties of NCC Cadet	2
NCC 4	NCC Camps: Types & Conduct	1
		2

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Recommended by

Board of Studies of SEH dept.Meeting No. 6 Dated: 31/5/24


S. Kamalendray
 Chairman
 Board of Studies
 Department of Humanities & Sciences

NATIONAL INTEGRATION AND AWARENESS		4
NI 1	National Integration: Importance & Necessity	1
NI 2	Factors Affecting National Integration	1
NI 3	Unity in Diversity & Role of NCC in Nation Building	1
NI 4	Threats to National Security	1
PERSONALITY DEVELOPMENT		7
PD 1	Self-Awareness, Empathy, Critical & Creative Thinking, Decision Making and Problem Solving	2
PD 2	Communication Skills	3
PD 3	Group Discussion: Stress & Emotions	2
LEADERSHIP		5
L 1	Leadership Capsule: Traits, Indicators, Motivation, Moral Values, Honour Code	3
L 2	Case Studies: Shivaji, Jhasi Ki Rani	2
SOCIAL SERVICE AND COMMUNITY DEVELOPMENT		8
SS 1	Basics, Rural Development Programmes, NGOs, Contribution of Youth	3
SS 4	Protection of Children and Women Safety	1
SS 5	Road / Rail Travel Safety	1
SS 6	New Initiatives	2
SS 7	Cyber and Mobile Security Awareness	1

TOTAL: 30 PERIODS

SEMESTER - II

24BSPL201 - SDG NO. 4	PRINCIPLES OF ELECTRONICS ENGINEERING LABORATORY	L	T	P	CP	C
		0	0	2	2	1

OBJECTIVES:

- To learn about the working of semiconductor diodes and its applications.
- To learn about the working of transistor circuits.
- To learn about the working of JFET, Oscillators and Amplifiers.

LIST OF EXPERIMENTS:

1. Characteristics of PN junction Diode.
2. Characteristics of Zener Diode.

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Recommended by	
Board of Studies of <u>S2 H</u> dept.	
Meeting No. <u>6</u> Dated: <u>31/5/24</u>	

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Chairman
Board of Studies
Department of Humanities & Sciences

3. Diode-wave shaping circuit
4. Half wave and full wave Rectifier.
5. Characteristics of BJT in (NPN/PNP Transistor) C-E configuration.
6. Characteristics of BJT in common base (NPN/PNP Transistor) C-B configuration.
7. Characteristics of BJT in common collector (NPN/PNP Transistor) C-C configuration.
8. Characteristics of Junction Field Effect Transistor.
9. Determination of frequency using Hartley Oscillator.
10. Integrators and Differentiator circuit using IC 741 operational amplifier.
11. Operational amplifiers applications using IC 741.

TOTAL:30 PERIODS

LAB REQUIREMENT FOR A BATCH OF 30 STUDENTS /

2-STUDENTS PER EXPERIMENT:

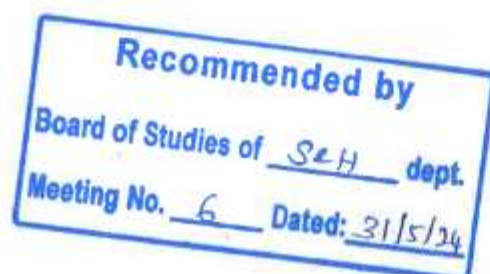
LAB REQUIREMENTS

1. SEMICONDUCTOR DIODES 3.4.5.6.7.8., ETC	15 sets
2. SEMICONDUCTOR DIODE CIRCUIT SET	15 sets
3. TRANSISTOR CIRCUIT SET	15 sets
4. TRANSISTORS (NPN, PNP)	15 sets
5. JFET CIRCUIT SET	15 sets
6. OSCILLATOR CIRCUIT SET	15 sets
7. AMPLIFIER CIRCUIT SET	15 nos
8. ELECTRONIC WIRES, ACCESSORIES	15 nos

OUTCOMES:

Upon completion of the course, the student should be able to

1. Understand the diode circuits and its application. (K2)
2. Apply how to construct the transistor circuit and its working and its applications. (K2)
3. Design the Junction field effect transistor and its working. (K2)
4. Design the oscillators circuit and its output waveform and their application. (K2)
5. Gain knowledge of operational amplifier circuit and its application. (K2)



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 Chairman
 Board of Studies
 Department of Humanities & Sciences

CO - PO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	3	2	2	2	2	-	-	-	-	-	2
CO2	3	2	2	2	3	-	-	-	-	-	2
CO3	3	3	2	2	2	-	-	-	-	-	1
CO4	3	2	2	2	2	-	-	-	-	-	2
CO5	3	3	2	2	2	-	-	-	-	-	1
CO6	3	3	2	2	2	-	-	-	-	-	1

SEMESTER - II

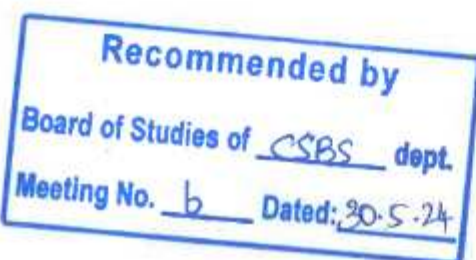
24CBPL201 - SDG NO. 4	DATA STRUCTURES AND ALGORITHMS LABORATORY	L	T	P	CP	C
		0	0	4	4	2

OBJECTIVES:

- Design and implement linear and non-linear data structures
- Develop & implement binary search trees with all operations
- Write functions to implement graph traversal algorithms
- Familiarize in sorting and searching algorithm
- Appropriately use the linear / non-linear data structure operations for a given problem

LIST OF EXPERIMENTS:

1. Implementations of Stack and Queue
2. Applications of Stack and Queue (Tower of Hanoi, Infix, Postfix and Prefix Conversion, Expression Evaluation)
3. Implementations of Singly, Doubly and Circular List
4. Polynomial Manipulations
5. Implementation of Trees
6. Implementation of BFS and DFS
7. Implementation of Search Operations
8. Implementation of Sorting algorithms
9. Implementation of Hashing Techniques

TOTAL: 45 PERIODS

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CHAIRMAN
Board of Studies
Computer Science and Business Systems

LAB REQUIREMENT FOR A BATCH OF 30 STUDENTS / 2 STUDENTS PER EXPERIMENT

Equipments:

Standalone desktops with C compiler 30 Nos OR Server with C compiler supporting 30 terminals or more.

OUTCOMES:

Upon completion of the course, the student should be able to

1. Implement linear data structures such as stacks, queues using array and linked list. (K3)
2. Understand and implement non-linear data structures such as trees(K3)
3. Make use of graph algorithms in various applications of graph traversal, shortest path and sorting techniques.(K3)
4. Implement various kinds of searching and traversal techniques(K3)
5. Implement various kinds of sorting and traversal techniques(K3)
6. Solve real world problems using suitable data structures(K3)

CO - PO MAPPING :

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	1	1	-	-	-	1	2	-	1	1	-	1	1
CO2	2	2	2	-	2	2	3	1	2	2	-	1	1
CO3	1	1	1	1	-	1	1	-	1	2	-	1	1
CO4	2	2	2	2	1	1	1	-	1	1	1	1	1
CO5	2	2	1	-	-	1	1	-	-	-	1	1	1
CO6	1	1	1	1	1	1	1	1	1	1	1	2	1

SEMESTER - II

24ENTP201 - SDG NO. 4	DIGITAL DYNAMICS	L	T	P	CP	C
		0	0	2	2	0

OBJECTIVES:

- Explore online communication
- Master computer skills
- Use virtual platforms
- Understand digital ethics and cyber security

Recommended by

Follow do's and don'ts

Board of Studies of CSBS dept.

Meeting No. 6 Dated: 20.5.2024

MODULE - I DIGITAL CULTURE AND SOCIETY 6

- Adapting to changes
- Importance in today's digital landscape
- Digital identity and self-presentation
- Online communities and forums
- Digital divide and consequences
- Online collaboration and collective action

MODULE - II DIGITAL LITERACY AND ACCESS TO TECHNOLOGY 5

- Computer skills
- Social and cultural understanding
- Social media campaign and Activism
- Netiquettes
- Trending Technologies
- Digital tools and softwares

MODULE - III DIGITAL ETHICS 3

- Digital ethics and moral panics
- The art of protecting secrets
- Overview of digital tools

MODULE - IV CYBER SECURITY 3

- Threats, vulnerability and consequences
- Data making and usage practice
- Importance of security

MODULE - V DIGITAL NETWORKING 7

- Remote work and virtual teams
- Authenticity in digital interactions
- Engaging content creation
- Tools and techniques for insightful usage
- Balancing online and offline interactions
- Collaboration for research and innovation

MODULE - VI BUREAU OF INDIAN STANDARDS (BIS): BASIC CONCEPTS, STANDARDS FORMATION PROCESS AND CHALLENGES 6**Standardization - Basic Concepts:**

- Basic concepts of standardization
- Purpose of standardization, marking and certification of articles and processes

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Recommended by	
Board of Studies of <u>SeH</u> dept.	
Meeting No. <u>6</u>	Dated: <u>31/5/24</u>

S-Narayan Prasad
Chairman
Board of Studies
Department of Humanities & Sciences

Importance of standards to industry, policy makers, trade, sustainability and innovation

Standards Formulation Process and Challenges:

Objectives, roles and functions of BIS, Bureau of Indian Standards Act, ISO / IEC Directives

WTO Good Practices for Standardization

World of Standards:

Important Indian and International Standards

TOTAL: 30 PERIODS

REFERENCES:

1. Communication Skills and Soft Skills – an Integrated Approach. Edited by E. Sureshkumar, P. Sreehari and J. Savithri, Pearson.
2. Silvia. P.J. 2007. How to Read a Lot. Washington DC, American Psychological Association.

WEB REFERENCES:

1. https://swayam.gov.in/nd1_noc19_hs31/preview
2. <https://www.sscnasscom.com/ssc-projects/capacity-building-and-development/training/gbfs/>

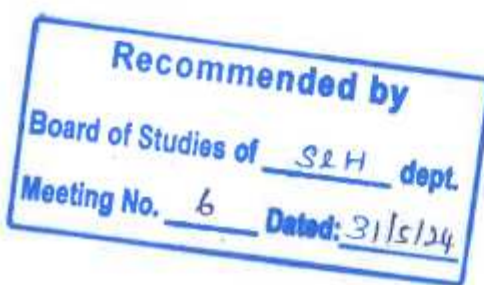
OUTCOMES:

Upon completion of the course, the student will be able to:

1. Apply online communication techniques and collaboration skills (K3)
2. Enumerate the principles of digital ethics in online interactions (K2)
3. Understand the importance of Bureau of Indian Standards (BIS). (K2)

CO-PO, PSO Mapping:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	-	-	-	-	-	-	-	-	3	-	2	-	-
CO2	-	-	-	-	-	-	-	-	3	-	2	-	-
CO3	-	-	-	-	-	-	-	3	2	-	2	-	-



SEMESTER - II

24ESID201 SDG NO. 1-17	IDEA ENGINEERING LAB - II	L 0	T 0	P 2	CP 2	C 1
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OBJECTIVES:

To impart the basics of technologies that are used to identify sustainable solutions to societal problems

- To Provide awareness on Printed Circuit Board (PCB) design using ORCAD software.
- To Raise awareness of at least three Internet of Things (IoT) projects and their applications.
- To Upskill learners through practical experience with 3D printing and scanning technologies.
- To prepare the learners to correctly align the ideas to SDGs
- To comprehensive knowledge on entrepreneurship and effective idea presentation techniques.
- To evaluate the effectiveness of SDGs and implementation strategy

MODULE-1 BASICS OF DESIGN THINKING IN ELECTRICAL AND ELECTRONIC COMPONENTS 4

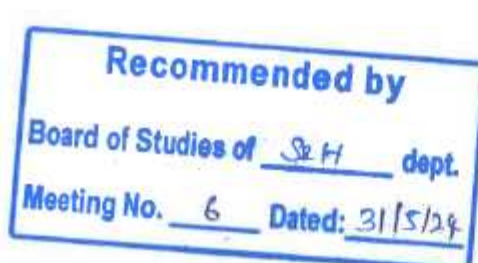
- Awareness Session on Basics of Design Thinking
- Study of Active & Passive Electronic Components
- Study of Basic AC & DC Electrical Circuits
- Study of Microprocessors & Microcontrollers
- Demonstration of Arduino Board, ESP 32 Board, Raspberry Pi Board & PCB design software-Eagle
- Demonstration of PCB design using the software's Orcad, Eagle etc.

MODULE-2 EMBEDDED SYSTEMS, IOT AND ROBOTICS 4

- Study of sensors and transducers
- Study of embedded protocols, IOT Protocols & Embedded C
- Demonstration of Robotics & Drone models

MODULE-3 BASICS OF MECHANICAL ENGINEERING 4

- Study of Mechanical Modeling using Fusion 360
- Demonstration of 3D Scanner, 3D Printer, Laser Cutter & RD Works Software
- Study of Slicer Software & Master Cam Software



MODULE 4 ALIGNMENT AND MAPPING OF IDEAS 4

- **Project Title:** Justification of SDG and SAP - Problem Statement & Solution

MODULE-5 ENTREPRENEURSHIP SKILLS 4

- Startup Awareness
- Entrepreneurship Opportunities
- Mock Presentations
- Innovation
- Novelty
- Feasibility
- Presentation Skills

MODULE-6 SCOUT for SDG IDEATHON 12**Evaluation Stages:**

- First Round
- Second Round
- Idea Pitching

TOTAL: 30 PERIODS**REFERENCES:**

1. D P Kothari and I.J Nagarath, "Basic Electrical and Electronics Engineering", McGraw Hill Education (India) Private Limited, Second Edition, 2020
2. S.K. Bhattacharya, Basic Electrical Engineering, Pearson Education, 2019
3. Elements of Mechanical Engineering by N M Bhatt and J R Mehta, Mahajan Publishing House
4. Basic Mechanical Engineering by Pravin Kumar, Pearson Education
5. Robert Barton, Patrick Grossetete, David Hanes, Jerome Henry, Gonzalo Salgueiro, "IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things", CISCO Press, 2017.
6. R.K.Mittal and I.J.Nagrath, Robotics and Control, Tata McGraw Hill, New Delhi, 4th Reprint, 2017.
7. John J. Craig, Introduction to Robotics Mechanics and Control, Third edition, Pearson Education, 2009.

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1. https://onlinecourses.nptel.ac.in/noc24_ee112/preview
2. https://onlinecourses.nptel.ac.in/noc24_cs115/preview
3. https://onlinecourses.nptel.ac.in/noc24_me104/preview
4. https://onlinecourses.nptel.ac.in/noc24_me88/preview

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Recommended by

Board of Studies of SEH dept.

Meeting No. 6 Dated: 31/5/24

S. Narayanan
 Chairman
 Board of Studies
 Department of Humanities & Sciences

OUTCOMES:**Upon completion of the course, the student will be able to:**

1. Gain the knowledge on Basic Electronics & Electrical Circuits (K2)
2. Understand the Basics of Embedded systems,IOT & Robotics (K1)
3. Explore the the Basics of Mechanical Modeling (K2)
4. Interpret the mapping of SDGs to ideas. (K4)
5. Illustrate the ideas in the Ideathon event emphatically.(K4)

CO-PO, PSO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	1	-	-	-	1	-	-	-	+	-	-
CO2	1	-	-	-	1	-	-	-	+	-	-
CO3	1	-	-	-	1	-	-	-	+	-	-
CO4	-	-	-	-	-	2	-	3	3	-	2
CO5	-	-	-	-	-	3	-	3	3	-	2

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Board of Studies of HES dept.

Meeting No. 6 Dated: 31/5/2024

SEMESTER - III

24BSMA305 -	LINEAR ALGEBRA	L	T	P	CP	C
SDG NO. 4		3	1	0	4	4

OBJECTIVES:

- The aim of this course is to impart knowledge in the concepts of linear algebra as a prerequisite for the recent thrust areas of technological advancement.

MODULE-I MATRICES AND DETERMINANTS 8

Introduction to Matrices and Determinants, Solution of Linear Equations by Cramer's rule, Inverse of a Matrix, Rank of a matrix.

MODULE-II SOLUTION OF SYSTEM OF LINEAR EQUATIONS 8

Solving Systems of Linear Equations using tools of matrices (Rank method and Inverse method), Gaussian elimination, LU Decomposition.

MODULE-III VECTOR SPACES 12

Vectors and linear combinations, Linear dependence and independence, Vector space, Subspace, Basis and Dimension.

MODULE-IV INNER PRODUCT SPACES 12

Inner product and norms, Euclidean norms, Orthogonality, Orthonormal vectors, Gram-Schmidt orthogonalization, Projections and QR decomposition.

MODULE-V LINEAR TRANSFORMATIONS 12

Linear transformations, Rank and Nullity, Dimension Theorem (without proof), Matrix representation of Linear transformation, Eigenvalues and Eigenvectors, Positive definite matrices, Hermitian and Unitary matrices.

MODULE-VI APPLICATIONS OF LINEAR ALGEBRA 8

Singular value decomposition and Principal component analysis; Introduction to their applications in Image Processing and Machine Learning.

TOTAL : 60 PERIODS

Note: Assignments & tutorials covering the following: Vectors and linear combinations, Matrices, Linear Transformations, Complete solution to $Ax = b$, Determinants, Eigenvalues and Eigenvectors

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Board of Studies of <u>SEH</u> dept.	
Meeting No. <u>6</u>	Dated: <u>31/5/24</u>

S. Ramakrishna

Chairman

Board of Studies

Department of Humanities & Sciences

TEXT BOOKS:

1. Higher Engineering Mathematics, B. S. Grewal, 44th edition, Khanna Publishers, 2017.
2. Introduction to linear algebra, Gilbert Strang, 5th edition, Wellesley-Cambridge Press, 2016.

REFERENCES:

1. Advanced Engineering Mathematics, Peter V. O'Neil, 7th edition, Cengage Learning, 2011.
2. Advanced Engineering Mathematics, Michael D. Greenberg, 2nd edition, Pearson, 1998.
3. Applied Mathematics (Vol. I & II), P. N. Wartikar & J. N. Wartikar, 1st edition, Pune Vidyarthi Griha Prakashan, 1985.
4. Digital Image Processing, R. C. Gonzalez and R. E. Woods, 5th edition, Pearson, 2018.

WEB RESOURCES:

1. Introduction to Matrices and Matrix Arithmetic for Machine Learning - MachineLearningMastery.com
2. Lecture Notes | Signals and Systems | Electrical Engineering and Computer Science | MIT OpenCourseWare
3. <https://nptel.ac.in/courses/111/106/111106135/>

ONLINE RESOURCES:

1. <https://ocw.mit.edu/courses/mathematics/18-06-linear-algebra-spring-2010/video-lectures/>
2. <https://www.khanacademy.org/math/linear-algebra>

COURSE OUTCOMES**Upon completion of the course, the student should be able to:**

1. Apply concepts of matrices and determinants to solve systems of linear equations using Cramer's rule, inverse method, and determine the rank of a matrix (K3).
2. Solve systems of linear equations using matrix-based methods such as rank and inverse methods, Gaussian elimination, and LU decomposition (K3).
3. Demonstrate understanding of vector spaces by analysing linear dependence, forming linear combinations, and determining basis and dimension of subspaces (K3).

4. Apply concepts of inner products, norms, and orthogonality to construct orthonormal bases using the Gram-Schmidt process, and perform projections and QR decomposition (K3).
5. Apply the concepts of linear transformations and their matrix representations to analyze eigenvalues, eigenvectors, and classify matrices such as Hermitian, unitary, and positive definite matrices (K3)
6. Apply Singular Value Decomposition and Principal Component Analysis to extract features and reduce dimensionality in data, with applications in image processing and machine learning (K3).

CO - PO, PSO MAPPING:

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	PS01	PS02
C01	3	-	-	-	-	-	-	-	-	-	-	2	-
C02	3	-	-	-	-	-	-	-	-	-	-	2	-
C03	3	-	-	-	-	-	-	-	-	-	-	2	-
C04	3	-	-	-	-	-	-	-	-	-	-	2	-
C05	3	-	-	-	-	-	-	-	-	-	-	3	2
C06	3	-	-	-	-	-	-	-	-	-	-	3	2

SEMESTER - III

24CBPC301 106106049 SDG NO. 4	FORMAL LANGUAGE AND AUTOMATA THEORY	L	T	P	CP	C
		2	1	0	3	3

OBJECTIVES:

- To understand the language hierarchy
- To construct automata for any given pattern and find its equivalent regular expressions
- To design a context free grammar for any given language
- To know about Turing machines and their capability
- To be familiar with undecidable problems and NP class problems

MODULE - I INTRODUCTION AND REGULAR LANGUAGES

6

Alphabet - Languages and grammars- productions and derivation- Chomsky hierarchy of languages - Regular Expressions and languages-Properties of regular languages

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Meeting No. <u>7</u> Dated: <u>17-4-25</u>	


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MODULE - II FINITE AUTOMATA	10
Deterministic Finite Automata (DFA) and equivalence with regular expressions- Non-deterministic Finite Automata (NFA) and equivalence with DFA- Regular grammars and equivalence with Finite Automata- - Kleene's theorem- pumping lemma for Regular languages- Myhill - Nerode theorem and its uses- Minimization of finite automata.	
MODULE - III CONTEXT-FREE LANGUAGES	8
Context-Free Grammars (CFG) and Languages (CFL) - closure properties of CFLs. - Chomsky and Greibach normal forms - parse trees - ambiguity in CFG - pumping lemma for context-free languages	
MODULE - IV PUSHDOWN AUTOMATA	7
Deterministic Pushdown Automata (DPDA) - nondeterministic pushdown automata (NPDA) and equivalence with CFG - Context-sensitive grammars and languages (CSG) - linear bounded automata and equivalence with CSG.	
MODULE - V TURING MACHINES	7
The basic model for Turing machines (TM) - Turing recognizable (recursively enumerable) and Turing-decidable (recursive) languages and their closure properties - variants of Turing machines - Nondeterministic TMs and equivalence with Deterministic TMs - unrestricted grammars and equivalence with Turing machines - TMs as enumerators.	
MODULE - VI UNDECIDABILITY	7
Church-Turing thesis - Universal Turing machine - the Universal and Diagonalization languages - reduction between languages and Rice's theorem - undecidable problems about languages. Basic Introduction to Complexity- Introductory ideas on Time complexity of deterministic and nondeterministic Turing machines - P and NP classes - NP- completeness - Cook's Theorem - other NP-Complete problems.	
TOTAL : 45 PERIODS	

TEXT BOOKS:

1. John E. Hopcroft, Rajeev Motwani and Jeffrey D. Ullman, "Introduction to Automata Theory, Languages, and Computation", 3rd Edition, Pearson, 2008.

REFERENCE BOOKS:

1. Harry R. Lewis and Christos H. Papadimitriou, "Elements of the Theory of Computation", Prentice-Hall, 2nd Edition, 1981.

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Meeting No. <u>7</u>	Dated: <u>17-4-21</u>

2. John Martin, "Introduction to Languages and the Theory of Computation". 2010.
3. M. R. Garey and D. S. Johnson, "Computers and Intractability: A Guide to the Theory of NP Completeness", W.H. Freeman & co 1990.

WEB REFERENCES:

1. <https://nptel.ac.in/courses/106/104/106104148>
2. <https://automation-simulator.com/>
3. <https://www.courseera.org/courses/>
4. https://swayam.gov.in/nd1_noc19_cs79/

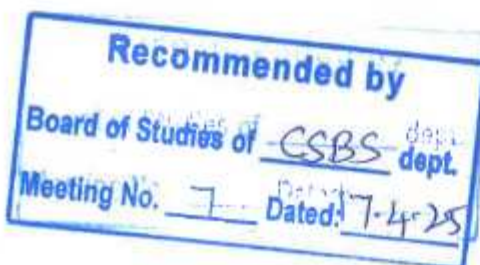
ONLINE RESOURCES:

1. <https://ocw.mit.edu/>
2. online.stanford.edu/courses/
3. [http://www.youtube.com/watch?v=eqCkkC9A0Q4](https://www.youtube.com/watch?v=eqCkkC9A0Q4)

OUTCOMES

Upon completion of the course, the student will be able to:

1. Apply models of computation, including formal languages, grammars and automata to solve computational problems. (K3)
2. Construct finite automata (FAs), nondeterministic finite automata (NFAs), deterministic finite automata (DFAs), grammars, and languages. (K3)
3. Apply closure properties of context-free languages to determine the results of language operations such as union, concatenation, and Kleene star. (K3)
4. Develop push down automata and context-free grammar representations for context-free languages. (K3)
5. Construct Turing Machine for accepting recursively enumerable languages and its capabilities. (K3)
6. Apply the notions of decidability and undecidability of problems (K3)



CO – PO, PSO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	2	2	-	-	-	-	-	-	-	-	2	1
CO2	3	2	2	-	-	-	-	-	-	-	-	2	1
CO3	3	2	2	-	-	-	-	-	-	-	-	2	1
CO4	3	2	2	-	-	-	-	-	-	-	-	2	2
CO5	3	2	2	-	-	-	-	-	-	-	-	2	2
CO6	3	3	2	-	-	-	-	-	-	-	-	1	1

SEMESTER - III

24CBPC302 106105163 SDG NO. 4	COMPUTER ORGANIZATION AND ARCHITECTURE	L	T	P	CP	C
		3	0	0	3	3

OBJECTIVES:

- To recognize the basic structure of a digital computer and representation of nonnumeric data.
- To learn different arithmetic operations and organization of control units.
- To study memory organization, different ways of communication with I/O devices and parallel processors.
- To understand the concept of pipelining and its impact in processor design.
- To learn memory organization techniques

MODULE - I BASIC STRUCTURE OF A COMPUTER SYSTEM 8

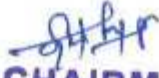
Revision of Basics in Boolean Logic and Combinational/Sequential Circuits - Functional Blocks of a Computer: CPU - Memory - Input-Output Subsystems - Control Unit -Instruction Set Architecture of a CPU: Registers - Instruction Execution Cycle - RTL Interpretation of Instructions - Addressing Modes - Instruction Set - Outlining Instruction Sets of some common CPUs.

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MODULE-II ARITHMETIC FOR COMPUTERS 8

Data Representation: Signed Number Representation - Fixed and Floating Point Representations - Character Representation. Computer Arithmetic: Integer Addition and Subtraction - Ripple Carry Adder - Carry Look-Ahead Adder. Multiplication - Shift-and-Add - Booth Multiplier - Carry Save Multiplier. Division Restoring and Non-Restoring Techniques - Floating Point Arithmetic.

MODULE-III PROCESSOR, CONTROL UNIT AND PARALLELISM 8

Introduction to X86 Architecture - CPU Control Unit Design: Hardwired and Microprogrammed Design Approaches - Design of a Simple Hypothetical CPU. Pipelining: Basic Concepts of Pipelining - Throughput and Speedup - Pipeline Hazards.- IEEE 754 Format

MODULE-IV I/O SYSTEMS 8

Input-Output Subsystems - I/O Device Interface - I/O Transfers - Program Controlled - Interrupt Driven and DMA - Privileged and Non-Privileged Instructions - Software Interrupts and Exceptions. Programs and Processes - Role of Interrupts in Process State Transitions - I/O Device Interfaces - SCII - USB.

MODULE-V MEMORY 6

Memory System Design: Semiconductor Memory Technologies - Memory Organization. Memory Organization: Memory Interleaving - Concept of Hierarchical memory Organization - Replacement Algorithms - Write Policies.

MODULE-VI PARALLEL PROCESSING AND CACHE MEMORY 7

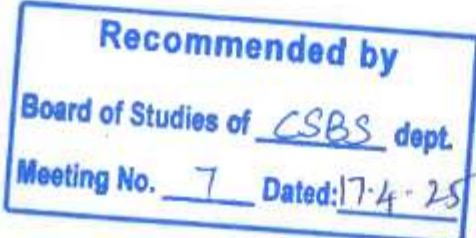
Parallel Processors: Introduction to Parallel Processors - Flynn's Classification - SISD, SIMD, MISD, MIMD - Concurrent Access to Memory and Cache Coherency. Peripheral Devices and their Characteristics. Cache Memory - Mapping Functions - Cache Size Vs. Block Size.

TOTAL : 45 PERIODS

TEXT BOOKS:

1. M. M. Mano, "Computer System Architecture", 3rd ed., Prentice Hall of India, New Delhi, 2009.
2. David A. Patterson and John L. Hennessy, "Computer Organization and Design: The Hardware/Software Interface", The Morgan Kaufmann series, 5th Edition, 2014.

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REFERENCE BOOKS:

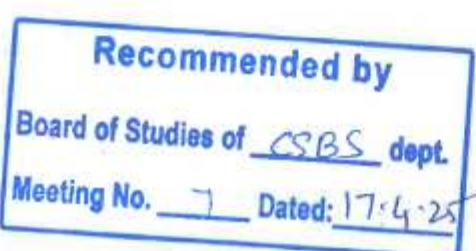
1. John P. Hayes, "Computer Architecture and Organization", 3rd edition, The McGraw Hill, 1998
2. William Stallings, "Computer Organization and Architecture: Designing for Performance", 10th edition, Pearson, 2016.
3. Vincent P. Heuring and Harry F. Jordan Pearson, "Computer System Design and Architecture", 1996.
4. Carl Hamacher, Zvonko Vranesic, Safwat Zaky, Naraig Manjikian, "Computer Organization and Embedded Systems", Mc Graw Hill, sixth edition, 2012.

WEB REFERENCES:

1. <https://www.sciencedirect.com/science/article/pii/B0122274105001319>
2. <https://cse.iitkgp.ac.in/~ksrao/caos2018.html>
3. <https://nptel.ac.in/courses/106/105/106105163/>
4. https://www.cse.iitm.ac.in/course_details.php?arg=NjM

OUTCOMES**Upon completion of the course, the student will be able to:**

1. Apply the concepts of CPU, memory, and I/O subsystems to demonstrate the structure and components of a computer system. (K3)
2. Solve computational problems using data representation techniques and arithmetic operations. (K3)
3. Construct the instruction execution process of a CPU through control unit design and pipelining techniques. (K3)
4. Utilize I/O transfer mechanisms and interrupts to explain process state transitions. (K3)
5. Organize system memory operations by applying memory management techniques. (K3)
6. Examine parallel processor architectures and design cache memory mechanisms to improve system performance. (K4)



CO - PO, PSO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	1	1	-	-	-	-	-	-	-	-	3	2
CO2	3	3	1	-	-	-	-	-	-	-	-	3	2
CO3	2	3	3	-	-	-	-	-	-	-	-	3	3
CO4	3	1	2	-	-	-	-	-	-	-	-	2	2
CO5	3	3	3	-	-	-	-	-	-	-	-	3	2
CO6	3	3	3	-	-	-	-	-	-	-	-	3	3

SEMESTER - III

24CBPC303 106105087 SDG NO. 3, 4, 11	SOFTWARE ENGINEERING AND DESIGN	L 3	T 0	P 0	CP 3	C 3
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OBJECTIVES:

- To understand and apply software engineering principles and SDLC models.
- To demonstrate proficiency in software project management and estimation techniques.
- To analyze and model software requirements effectively
- To implement software testing and validation strategies.
- To design and evaluate object-oriented software solutions using UML and quality models.

MODULE - I INTRODUCTION TO SOFTWARE ENGINEERING & PROJECT MANAGEMENT

8

Programming in the Small vs. Large - Software Crisis & Importance of Quality: Project failures, quality assurance, timely delivery - Engineering Approach to Software Development - Role of Software Engineering in Large Projects - Software Development Life Cycle (SDLC) Models: Waterfall, Spiral, Agile - Software Project Management: Activity identification, resource planning, feasibility study, risk mitigation & Configuration Management

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**MODULE-II SOFTWARE ESTIMATION & REQUIREMENTS
ENGINEERING**

8

Software Cost Estimation Models & Software Engineering Economics - Project Control & Reporting Techniques -Software Size Measurement & Metrics-Based Control Methods - Software Requirements & Analysis:Software Requirements Specification (SRS) - Requirement Elicitation & Modeling Techniques: Decision tables, event tables, state transition tables, Petri nets

MODULE-III SOFTWARE DESIGN

7

Design Engineering: Design process and design quality, design concepts, the design model, Creating a Architectural Design: Architectural styles, Architectural Design, Architectural Mapping using Data Flow.

MODULE-IV UML MODEL

8

Conceptual model of UML: basic structural modeling, use case diagram, class diagrams, sequence diagrams, collaboration diagrams, state chart diagram, activity diagram, component diagrams, deployment diagram

MODULE-V SOFTWARE TESTING & VALIDATION

7

Faults & Failures, Verification & Validation - Black Box vs. White Box Testing - White Box Coverage: Code, Condition, Branch Coverage - Black Box Techniques: Equivalence Classes, Boundary Values, State Tables, Use Cases, Transaction-Based Testing - Non-Functional Testing: Volume, Performance, Efficiency - Inspection & Review Techniques

MODULE-VI SOFTWARE QUALITY, RELIABILITY & IMPLEMENTATION 7

Technical Stack & Component Diagrams: Package Diagrams, Component Models (Physical & Logical Aspects), Initial Database Design in UML - Software Quality & Reliability - Quality Models: McCall, Boehm, FURPS/FURPS+, Dromey, ISO-9126 - Capability Maturity Models (CMM & CMMI)- Software Reliability Models & Estimation

TOTAL : 45 PERIODS

TEXT BOOKS:

1. Roger S. Pressman, "Software Engineering – A Practitioner's Approach", Seventh Edition, Mc Graw-Hill International Edition, 2010.
2. Ian Sommerville, "Software Engineering", 9th Edition, Pearson Education Asia, 2011.

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J. P. P.
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REFERENCES:

1. Rajib Mall, "Fundamentals of Software Engineering", Third Edition, PHI Learning Private Limited, 2009.
2. Pankaj Jalote, "Software Engineering, A Precise Approach", Wiley India, 2010.
3. Erich Gamma, Richard Helm, Ralph Johnson, and John M. Vlissides, "Design Patterns: Elements of Reusable Object-Oriented Software" Addison-Wesley Professional, 1994.
4. Ali Bahrami, "Object Oriented Systems Development", McGraw Hill Edition, 2017.
5. Bernd Bruegge and Allen H. Dutoit, "Object-Oriented Software Engineering: using UML, Patterns, and Java", Third Edition, Prentice Hall, 2010.

ONLINE RESOURCES:

1. <http://nptel.ac.in/>.
2. <http://infolab.stanford.edu/~burback/watersluice/watersluice.html>.
3. https://www.umsl.edu/~sauterv/analysis/488_f01_papers/quillin.htm
4. <https://medium.com/omarelgabrys-blog/object-oriented-analysis-and-design-introduction-part-1-a93b0ca69d36>

WEB RESOURCES:

1. https://www.vssut.ac.in/lecture_notes/lecture1428551142.pdf.
2. http://www.darshan.ac.in/Upload/DIET/Documents/CE/2160701_Software%20Engineering%20Study%20Material%20GTU_23042016_032444AM.pdf.
3. <https://jnec.org/lab-manuals/cse/te/se.pdf>.

OUTCOMES**Upon completion of the course, the student will be able to:**

1. Apply the fundamentals of software engineering, development life cycle models, and project management techniques to ensure successful software project execution. (K3)
2. Utilize software estimation techniques, cost modeling, and requirements engineering processes to define and document software specifications effectively. (K3)
3. Apply object-oriented principles, UML modeling, and design patterns to construct high-quality software solutions. (K3)
4. Develop structured and interactive software designs using UML diagrams, logical modeling, and structured analysis techniques. (K3)

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Board of Studies of <u>CSBS</u> dept.	
Meeting No. <u>7</u> Dated: <u>17-4-25</u>	CHAIRMAN Board of Studies Computer Science and Business Systems

5. Implement software testing strategies and validation techniques to ensure functional and non-functional quality requirements. (K3)
6. Analyze UML-based software architecture and evaluate quality, reliability, maturity, and estimation using established models and standards. (K4)

CO - PO, PSO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	2	2	-	-	-	-	-	-	2	-	1	2
CO2	3	3	2	-	-	-	-	-	-	2	-	1	2
CO3	3	2	3	-	-	-	-	-	-	1	-	2	-
CO4	3	2	3	-	-	-	-	-	-	1	-	1	-
CO5	3	2	2	-	-	-	-	-	-	1	-	2	-
CO6	3	3	2	-	-	-	-	-	-	1	-	2	-

SEMESTER - III

24CBMG301 - SDG NO. 4	FUNDAMENTALS OF MANAGEMENT	L	T	P	CP	C
		3	0	0	3	3

OBJECTIVES:

- To help students gain an understanding of the functions and responsibilities of managers.
- To provide them with techniques and be used in the decisionmaking techniques in managerial jobs.
- To help students to develop cognizance of the importance of Human Resource Planning .

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Meeting No. <u>5</u> Dated: <u>11/6/23</u>	

- To enable the students to learn principles of leadership and motivation.
- To help students recognize the organizational challenges and coordination

MODULE - I INTRODUCTION OF MANAGEMENT 10

Introduction to Management: Definition, Nature and Scope, Functions, Managerial Roles, Levels of Management, Managerial Skills, Challenges of Management; Evolution of Management- Classical Approach- Scientific and Administrative Management; The Behavioral approach; The Quantitative approach; The Systems Approach; Contingency Approach.

MODULE - II PLANNING AND DECISION MAKING 7

Concept of Planning - Planning Process, Types of Plans, MBO, MBE, Approaches to Planning, Barriers to Effective Planning. Decision making - Meaning, types of Decisions, Decision Making Process; Decision making techniques.

MODULE - III ORGANIZING 7

Organizing, Principles of Organizing, Formal and Informal Organization, Design of Organizational Structures; Departmentalization, Span of Management, Forms of Organisation Structure : Delegation; Centralization, Decentralization, Staffing.

MODULE - IV HUMAN RESOURCE MANAGEMENT 7

Introduction to HRM : Definition, Nature and Scope, Functions, Human Resource Planning, Recruitment- types, Selection, Training. Performance Appraisal.

MODULE - V LEADING & MOTIVATION 7

Leadership - Concept, Nature , Importance, Developing leaders across Organisation & Types, Leadership Styles, Leadership Theories. Motivation - Concept & Meaning, Theories of Motivation

MODULE - VI CONTROLLING & COORDINATION 7

Concept of Control, Steps in Control, Types of Control, Budgetary and Non-Budgetary Control Techniques Coordination , Characteristics, Importance, Type & Techniques, Principles, Obstacles , Concept of Managerial Effectiveness.

TOTAL : 45 PERIODS

Recommended by

Board of Studies of MBA dept.

Meeting No. 5 Dated: 11/6/24

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 Dr. K. MARAN, MBA., Ph.D.
 Professor & Director
 Sai Ram Institute of Management Studies
 Sri Sai Ram Engineering College
 Chennai, Tamil Nadu, India.

TEXT BOOKS:

1. Dr. Mishra and Dr. O.P. Gupta (2022), Fundamentals of management, SBPD Publishing house, 1st edition
2. L. M. Prasad (2021), Principles and practice of Management, Sultan Chand and sons.
3. Ranjeet Verma (2016), Fundamentals of management, Vayu education of India, Latest edition.
4. Stephen P. Robbins & Mary Coulter, David De Cenzo (2016) "Fundamentals of Management", Pearson publication, 9th edition.

REFERENCE BOOKS:

1. Harold Koontz & Heinz Weihrich, "Essentials of Management", Tata McGraw Hill, 1998.
2. Prasad L M, "Principle and Practices of Management", Sultan Chand & Sons, 2019.
3. Tripathy PC & Reddy PN, "Principles of Management", Tata McGraw Hill, 1999

WEB REFERENCES:

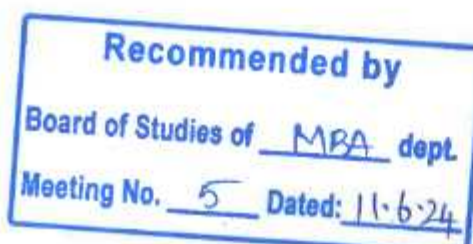
1. <https://theintactone.com/2019/09/18/fom-u1-topic-1-fundamentals-of-management-introduction-and-concepts/>
2. <https://www.smu.edu/cox/Executive-Education/Fundamentals-ofManagement>
3. <https://www.slideshare.net/Knight1040/fundamentals-ofmanagement-lesson-1>

REFERENCES:

1. <https://gateknowledge.in/fundamentals-of-management/>
2. <https://nios.ac.in/media/documents/srsec319new/319EL10.pdf>
3. <https://www.coursera.org/learn/fundamentals-of-management>

OUTCOMES**Upon completion of the course, the student will be able to:**

1. Demonstrate the concepts of business and the evolution of management thoughts in relevant managerial situations. (K3)
2. Utilize planning and decision-making techniques, various types of plans, and the principles of Management by Objectives (MBO) in practical contexts. (K3)



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3. Apply the principles of organizing to design appropriate organizational structures and manage processes such as delegation, departmentalization, centralization, and staffing. (K3)
4. Examine the role and functions of Human Resource Management, including planning, recruitment, selection, training, and performance appraisal techniques. (K4)
5. Distinguish various leadership and motivational theories and styles and interpret how they influence employee performance and organizational effectiveness. (K4)
6. Assess control and coordination mechanisms in organizations and judge techniques for enhancing managerial effectiveness. (K5)

CO – PO, PSO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	2	3	3	1	-	-	1	3	2	1	3	2	1
CO2	2	1	3	-	2	-	3	2	-	3	2	1	1
CO3	1	1	3	-	1	-	1	2	-	3	2	1	2
CO4	2	-	2	-	1	-	1	2	-	2	2	1	1
CO5	1	-	1	3	3	-	1	2	-	1	-	1	1
CO6	1	-	3	2	3	-	1	2	-	2	-	2	1

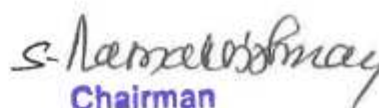
SEMESTER - III

24HSMC301 - SDG NO. 4, 9	UNIVERSAL HUMAN VALUES – II UNDERSTANDING HARMONY	L T P CP C 2 1 0 3 3
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OBJECTIVES:

- Development of a holistic perspective based on self-exploration about themselves (human being), family, society and nature/existence.
- Developing clarity with harmony in the human being, family, society and nature/existence
- Strengthening of self-reflection.
- Development of commitment and courage to act.
- Recognizing the potential of excellence than competition

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SYLLABUS:

The course has 28 lectures and 14 practice sessions in 6 modules:

MODULE - I COURSE INTRODUCTION - NEED, BASIC GUIDELINES, CONTENT AND PROCESS FOR VALUE EDUCATION (5+2)

1. Purpose and motivation for the course, recapitulation from Universal Human Values-I
2. Self-Exploration-what is it? - Its content and process; 'Natural Acceptance' and Experiential Validation- as the process for self- exploration
3. Continuous Happiness and Prosperity- A look at basic Human Aspirations
4. Right understanding, Relationship and Physical Facility- the basic requirements for fulfilment of aspirations of every human being with their correct priority
5. Understanding Happiness and Prosperity correctly-A critical appraisal of the current scenario

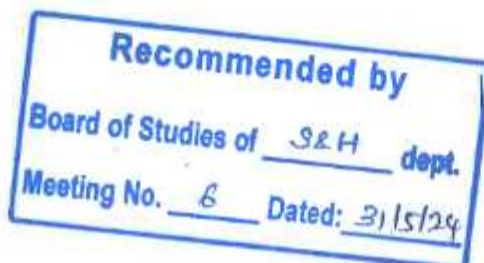
Include practice sessions to discuss natural acceptance in human being as the innate acceptance for living with responsibility (living in relationship, harmony and co-existence) rather than as arbitrariness in choice based on liking-disliking

MODULE - II UNDERSTANDING HARMONY IN THE HUMAN BEING -

HARMONY IN MYSELF (5+2)

6. Method to fulfil the above human aspirations: understanding and living in harmony at various levels.
7. Understanding human being as a co-existence of the sentient 'I' and the material 'Body'
8. Understanding the needs of Self ('I') and 'Body' - happiness and physical facility
9. Understanding the Body as an instrument of 'I' (I being the doer, seer and enjoyer)
10. Understanding the characteristics and activities of 'I' and harmony in 'I'
11. Understanding the harmony of I with the Body: Sanyam and Health; correct appraisal of Physical needs, meaning of Prosperity in detail

Include practice sessions to discuss the role others have played in making material goods available to me. Identifying from one's own life. Differentiate between prosperity and accumulation. Discuss program for ensuring health vs dealing with disease



**MODULE - III UNDERSTANDING HARMONY IN THE FAMILY AND SOCIETY
HARMONY IN HUMAN-HUMAN RELATIONSHIP (6+2)**

12. Understanding values in human-human relationship; meaning of Justice (nine universal values in relationships) and program for its fulfilment to ensure mutual happiness; Trust and Respect as the foundational values of relationship
13. Understanding the meaning of Trust; Difference between intention and competence
14. Understanding the meaning of Respect, Difference between respect and differentiation; the other salient values in relationship
15. Understanding the harmony in the society (society being an extension of family): Resolution, Prosperity, fearlessness (trust) and co-existence as comprehensive Human Goals

Include practice sessions to reflect on relationships in family, hostel and institute as extended family, real life examples, teacher-student relationship, goal of education etc. Gratitude as a universal value in relationships. Discuss with scenarios. Elicit examples from students' lives.

**MODULE - IV UNDERSTANDING HARMONY IN THE NATURE AND
EXISTENCE - WHOLE EXISTENCE AS COEXISTENCE (6+2)**

16. Understanding the harmony in the Nature
17. Interconnectedness and mutual fulfilment among the four orders of nature- recyclability and self-regulation in nature
18. Understanding Existence as Co-existence of mutually interacting units in all-pervasive space
19. Holistic perception of harmony at all levels of existence.

Include practice sessions to discuss human being as cause of imbalance in nature (film "Home" can be used), pollution, depletion of resources and role of technology etc.

**MODULE - V IMPLICATIONS OF THE ABOVE HOLISTIC UNDERSTANDING
OF HARMONY ON PROFESSIONAL ETHICS (4+4)**

20. Visualizing a universal harmonious order in society- Undivided Society, Universal Order- from family to world family
21. Natural acceptance of human values
22. Definitiveness of Ethical Human Conduct
23. Basis for Humanistic Education, Humanistic Constitution and Humanistic Universal Order
24. Competence in professional ethics: a. Ability to utilize the professional competence for augmenting universal human order b. Ability to identify the scope and characteristics of people- friendly and eco friendly

production systems, c. Ability to identify and develop appropriate technologies and management patterns for above production systems.

MODULE - VI UNIVERSAL HUMAN ORDER (4+3)

25. Programs to ensure Sanyam and Health
26. Case studies of typical holistic technologies, management models and production systems
27. Strategy for transition from the present state to Universal Human Order: a. At the level of individual: as socially and ecologically responsible engineers, technologists and managers b. At the level of society: as mutually enriching institutions and organizations
28. Sum up.

Include practice Exercises and Case Studies will be taken up in Practice (tutorial) Sessions eg. to discuss the conduct as an engineer or scientist etc

TOTAL : 45 PERIODS

TEXT BOOKS:

1. A Foundation Course in Human Values and Professional Ethics, R R Gaur, R Asthana, G P Bagaria, 3rd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-47-1.

REFERENCES:

1. AICTE Model Curriculum in Humanities, Social Science and Management Courses (UG Engineering & Technology) Jeevan Vidya: Ek Parichaya, A Nagaraj, Jeevan Vidya Prakashan, Amarkantak, 1999.
2. Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2004.
3. The Story of Stuff (Book).
4. The Story of My Experiments with Truth - by Mohandas Karamchand Gandhi
5. Small is Beautiful - E. F Schumacher.
6. Slow is Beautiful - Cecile Andrews
7. Economy of Permanence - JC Kumarappa
8. Bharat Mein Angreji Raj - Pandit Sunderlal
9. Rediscovering India - by Dharampal
10. Hind Swaraj or Indian Home Rule - by Mohandas K. Gandhi
11. India Wins Freedom - Maulana Abdul Kalam Azad
12. Vivekananda - Romain Rolland (English)
13. Gandhi - Romain Rolland (English)

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OUTCOMES

Upon completion of the course, the student will be able to:

1. Express the harmony of relationship among human being, family, society, nature and existence with right understanding and right feeling. (K2)
2. Develop the responsibility of handling problems by finding holistic and sustainable solutions based on the natural acceptance for maintaining mutual human relationships. (K2)
3. Develop a holistic perspective of life based on self-exploration about self, family, society and nature/existence. (K2)
4. Elucidate a critical ability for dedicative commitment towards human values, relationships and society. (K2)
5. Implement the process of verification and validation of learning in daily life. (K2)
6. Develop self reflection, commitment and courage to act in life challenging situations. (K2)

CO – PO, PSO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
C01	-	-	-	-	-	3	3	2	-	-	3
C02	-	1	-	-	-	3	3	2	-	-	-
C03	-	-	3	-	-	3	3	2	-	-	-
C04	-	-	-	-	-	3	3	2	-	2	3
C05	-	-	-	-	-	3	3	-	-	-	3
C06	-	-	-	-	-	3	3	-	-	3	2

SEMESTER - III

24HSNC301 - SDG NO. 4	NCC COURSE LEVEL 2	L	T	P	CP	C
		3	0	0	3	0

ARMY WING

PERSONALITY DEVELOPMENT

9

PD3 Group Discussion: Change your mindset, Time Management, Social Skills 6

PD5 Public Speaking 3

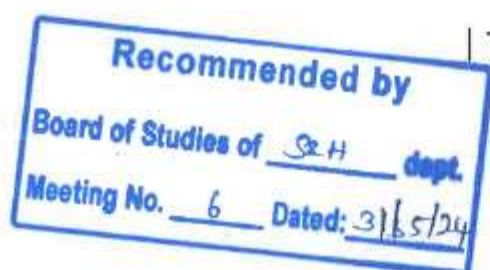
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LEADERSHIP	7
L2 Case Studies: APJ Abdul Kalam, Deepa Malik, Maharana Pratap, N Narayan Murty, Ratan Tata, Rabindra Nath Tagore, Role of NCC cadets in 1965	7
DISASTER MANAGEMENT	13
DM 1 Disaster Management Capsule: Organisation, Types of Disasters, Essential Services, Assistance, Civil Defence Organisation	3
DM 2 Initiative Training, Organising Skills, Do's & Don'ts, Natural Disasters, Man Made Disasters	9
DM 3 Fire Service & Fire Fighting	1
ENVIRONMENTAL AWARENESS & CONSERVATION	3
EA 1 Environmental Awareness and Conservation	3
GENERAL AWARENESS	4
GA 1 General Knowledge	4
ARMED FORCES	6
AF 1 Armed Forces, Army, CAPF, Police	6
ADVENTURE 1	
AD 1 Introduction to Adventure Activities	1
BORDER & COASTAL AREAS	2
BCA 1 History, Geography & Topography of Border/Coastal areas	2
TOTAL: 45 PERIODS	
NAVAL WING	
PERSONALITY DEVELOPMENT	9
PD 3 Group Discussion: Change your mindset, Time Management, Social Skills	6
PD 5 Public Speaking	3
LEADERSHIP 7	
L2 Case Studies: APJ Abdul Kalam, Deepa Malik, Maharana Pratap, N Narayan Murty, Ratan Tata, Rabindra Nath Tagore, Role of NCC cadets in 1965	7
DISASTER MANAGEMENT	13
DM 1 Disaster Management Capsule: Organisation, Types of Disasters, Essential Services, Assistance, Civil Defence Organisation	3

DM 2	Initiative Training, Organising Skills, Do's & Don'ts, Natural Disasters, Man Made Disasters	9
DM 3	Fire Service & Fire Fighting	1
ENVIRONMENTAL AWARENESS & CONSERVATION		3
EA 1	Environmental Awareness and Conservation	3
GENERAL AWARENESS		4
GA 1	General Knowledge	4
NAVAL ORIENTATION 6		
AF 1	Armed Forces and Navy Capsule	3
EEZ 1	EEZ Maritime Security and ICG	3
ADVENTURE 1		
AD 1	Introduction to Adventure Activities	1
BORDER & COASTAL AREAS		2
BCA 1	History, Geography & Topography of Border/Coastal areas	2
TOTAL: 45 PERIODS		
AIR FORCE WING		
PERSONALITY DEVELOPMENT 9		
PD 3	Group Discussion: Change your mindset, Time Management, Social Skills	6
PD 5	Public Speaking	3
LEADERSHIP 7		
L 2	Case Studies: APJ Abdul Kalam, Deepa Malik, Maharana Pratap, N Narayan Murty, Ratan Tata, Rabindra Nath Tagore, Role of NCC cadets in 1965	7
DISASTER MANAGEMENT		13
DM 1	Disaster Management Capsule: Organisation, Types of Disasters, Essential Services, Assistance, Civil Defence Organisation	3
DM 2	Initiative Training, Organising Skills, Do's & Don'ts, Natural Disasters, Man Made Disasters	9
DM 3	Fire Service & Fire Fighting	1



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ENVIRONMENTAL AWARENESS & CONSERVATION	3
EA 1 Environmental Awareness and Conservation	3
GENERAL AWARENESS	4
GA 1 General Knowledge	4
GENERAL SERVICE KNOWLEDGE	6
GSK 1 Armed Forces & IAF Capsule	2
GSK 2 Modes of Entry in IAF, Civil Aviation	2
GSK 3 Aircrafts - Types, Capabilities & Role	2
ADVENTURE 1	
AD 1 Introduction to Adventure Activities	1
BORDER & COASTAL AREAS	2
BCA 1 History, Geography & Topography of Border/Coastal areas	2
TOTAL :45 PERIODS	

SEMESTER - III

24CBPL301 - SDG NO. 4	SOFTWARE ENGINEERING AND DESIGN LABORATORY	L	T	P	CP	C
		0	0	4	4	2

OBJECTIVES:

- To apply requirements engineering techniques to real-world problems.
- To design and develop software test plans and perform validation.
- To model software systems using standard UML diagrams.
- To use project management tools to plan and track project activities.
- To map software designs to code and implement domain-specific mini-projects.

LIST OF EXPERIMENTS:

1. Requirements Engineering
2. Writing Problem Statement
3. Writing Requirement Specification
 - a. Preparation of required documents for standard Application program in standard format (SRS).
 - b. Implement Test plan /Test script

- c. Implement Software Testing - Prepare test plan, perform validation testing, coverage analysis, memory leaks, develop test case hierarchy, Site check and site monitor
- d. Use Case
- 4. Planning Project with PERT Diagram
- 5. Designing Project
 - Use Case Diagrams
 - Interaction Diagrams
 - State chart Diagrams and Activity Diagrams
 - Class Diagrams
 - Package Diagrams
 - Component Diagrams and Deployment Diagrams
- 6. Mapping Design to code Suggested Domains for Mini-Project:

Suggested Domains for Mini-Project:

1. Passport automation Systems
2. Online Reservation Systems
3. Student Information Systems
4. Recruitment Systems
5. Library Management Systems

TOTAL : 45 PERIODS

LAB REQUIREMENT FOR A BATCH OF 30 STUDENTS / 2 STUDENTS PER EXPERIMENT EQUIPMENTS: Argo UML/Star UML/UML Graph/Selenium or Equivalent

WEB REFERENCES

1. <https://www.ibm.com/support/pages/ibm-rational-rose-enterprise7004-iix001>

OUTCOMES

Upon completion of the course, the student will be able to:

1. Analyze the fundamental principles of Requirements Engineering and Software Design to analyze software project needs. (K3)
2. Formulate well-defined Problem Statements and Software Requirement Specifications (SRS) for a given application in a standardized format. (K3)
3. Develop Test Plans, Test Scripts, and Validation Testing to ensure software quality by performing coverage analysis, memory leak detection, and test case development. (K3)

- Analyze various Software Design Models such as Use Case Diagrams, Interaction Diagrams, State Charts, and Activity Diagrams to understand system behavior. (K4)
- Design a PERT Diagram and Project Plan, mapping design elements to code efficiently while considering feasibility, constraints, and risks. (K5)
- Construct a Mini-Project by implementing software engineering principles, following design methodologies, and integrating software testing strategies to ensure a functional and efficient system. (K6)

CO - PO, PSO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	2	2	2	-	-	-	-	-	-	3	2	1
CO2	2	3	1	1	-	1	-	-	-	-	-	-	-
CO3	2	2	2	1	-	-	-	-	-	-	-	1	1
CO4	3	2	1	1	3	-	-	-	-	-	-	1	-
CO5	3	2	1	1	3	-	-	-	-	-	-	1	2
CO6	3	2	1	1	3	-	-	-	-	-	-	2	-

SEMESTER - III

24CBTP301 - SDG NO. 4	APTITUDE SKILLS - I	L	T	P	CP	C
		0	0	2	2	1

APTITUDE & COGNITIVE SKILLS – PHASE 1

OBJECTIVES:

- Enrich students on quantitative ability, reasoning ability, and verbal ability
- Build a strong foundation for solving recruitment-based problems with speed and accuracy.
- Enhance creative thinking skills and Strengthen problem-solving skills.

MODULE - I QUANTITATIVE ABILITY

22

Number Properties, Speed Math, HCF and LCM, Percentages, Time and Work, Time Speed and Distance, Ratio Proportion and Variations, Averages Mixtures and Alligation

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MODULE-II REASONING ABILITY	16
Profit and Loss, Simple Interest and Compound Interest, Blood Relation, Directions, Coding and Decoding, Series, Ranking and Arrangements	
MODULE-III VERBALABILITY	7
Subject-Verb Agreement, Tenses, Prepositions - Concepts, Error Spotting, Sentence Correction, Fill in the Blanks	

TOTAL: 45 PERIODS

REFERENCES:

1. Quantitative Aptitude for Competitive Examinations – R.S. Aggarwal
2. A Modern Approach to Logical Reasoning – R.S. Aggarwal
3. High School English Grammar & Composition – Wren & Martin
4. Word Power Made Easy – Norman Lewis.
5. Fast Track Objective Arithmetic – Rajesh Verma

PHASE - 2

(LIFE SKILLS, RANGER AND ROVER & BIS STANDARDS)

OBJECTIVES:

- Familiarize the team and leadership skills.
- Gain Scouting spirit.
- Understand the standards relevant to CSBS.

MODULE-I JEEVAN KAUSHAL 2.0 – TEAM SKILLS AND LIFE SKILLS 12

Trust and Collaboration: Importance of Trust in Creating a Collaborative Team- Agree to Disagree and Disagree to Agree – Spirit of Teamwork - Understanding Fear of Being Judged and Strategies to Overcome.

Brainstorming: Basics and the process – Effective technique for ideation - Types – Importance and Benefits

Internal Communication: Internal Communication – Meaning and the Need, Use of Various Channels for Transmitting Information to Team Members including Digital and Physical.

Leadership Skills: Leadership concept - Leadership skills – Leadership moralities – Leadership models

MODULE - II RANGER AND ROVER 10

Four Bonds of BSG: Sign, Salute, Left Handshake, Moto and Good Turn.

Discipline and Uniform: Uniform of Rovers and Rangers, 14 Programme ideals.

Knowledge of Merit: Know about Knowledge of Merit Badges (Proficiency Badge).

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Sustainability E-learning: (Online Course Available in WOSM Learning Zone).

Activating the Earth Tribe Initiative in your Community.

MODULE - III ELECTROMAGNETIC COMPATIBILITY (EMC) AND ELECTROMAGNETIC INTERFERENCE 8

Introduction to the concept of Electromagnetic compatibility of electrical and/or electronic equipment, between themselves and with electrical power networks including electromagnetic interference and measurement and calculation methods to assess human exposure to electric, magnetic and electromagnetic fields. Discussion on IS 14700/ IEC 61000 series of Standards.

TOTAL: 30 PERIODS

REFERENCES:

1. Curriculum and Guidelines for Life Skills (Jeevan Kaushal) 2.0, UGC, New Delhi.
2. A World Built on Standards: A Textbook for Higher Education, Published by: Danish Standards Foundation, 2015.
3. SO / IEC Guide 59, BIS Standards Formulation Manual, 2nd Revision, 2022.

ONLINE RESOURCES:

1. <https://www.cambridgeenglish.org/learning-english>
2. https://lms.scout.org/course_items/show/1172182?course_id=214307#course-item-id=1172182
3. https://lms.scout.org/courses/show/214123?force_course_hub=true

OUTCOMES

Upon completion of this course, the students will be able to:

1. Apply quantitative aptitude for solving numerical problems [K3]
2. Describe logical reasoning to tackle emotional challenges. [K2]
3. Use verbal communication and comprehension skills through grammar and language exercises. [K3]
4. Apply critical thinking and problem-solving skills in various cognitive scenarios. [K3]
5. Interpret language nuances in diversified situations and exhibit scouting spirits amidst communities. [K2]
6. Explain the basic principle of BIS Standards relevant to EMC and EMI. [K2]

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CO - PO, PSO MAPPING:

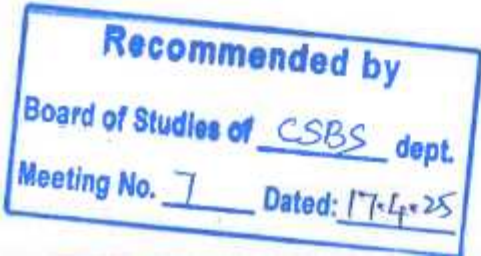
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	2	-	-	-	-	-	-	-	-	-	1	-	-
CO2	-	-	-	-	-	2	-	-	-	-	1	-	-
CO3	-	-	-	-	-	-	-	-	2	-	1	-	-
CO4	-	2	-	-	-	-	-	-	-	-	1	-	-
CO5	-	-	-	-	-	-	-	2	3	-	1	-	-
CO6	-	-	-	-	-	3	-	-	-	-	1	-	-

SEMESTER - III

24CBID301 - SDG NO. 4,11,15	INNOVATIVE DESIGN LAB - I	L	T	P	CP	C
		0	0	2	2	1

OBJECTIVES:

- To provide opportunities for students to develop an entrepreneurial mindset and explore real-world problem-solving through a startup-centric approach.
- To enable hands-on experience in identifying market needs
- To enable development of skill sets for designing, validating, and realizing a Minimum Viable Product (MVP) for an entrepreneurial venture.
- To guide students in validating market opportunity, and formulating a solution with realistic constraints.
- To inculcate ethical research practices, foster a commitment to lifelong learning, and promote the development of socially responsible and sustainable innovations aligned with relevant Sustainable Development Goals (SDGs).
- To prepare students to design sustainable business models and present entrepreneurial ideas through structured, outcome-driven business pitches using core startup frameworks.



COURSE METHODOLOGY:

1. This initiative is designed to inculcate ethical principles of research and to get involved in a life-long learning process for the students, specifically through the lens of entrepreneurship and innovation.
2. The project work must involve identifying a problem, validating market opportunity, and developing a solution with realistic constraints, culminating in a business plan and prototype/MVP. It must also include appropriate elements of the following: market research, competitive analysis, value proposition design, business model development, financial feasibility, go-to-market strategy, and potentially software/hardware development for the MVP.
3. Project can be individual work or a group project, with a maximum of 3 students. In case of a group project, the individual project report of each student should specify the individual's contribution to the group project. The roles and responsibilities of all team members must be well-defined and documented.
4. On completion of the project, the student shall submit a detailed project report outlining their entrepreneurial journey, solution development, and business plan. The project should be reviewed and the report shall be evaluated, and the students shall appear for a viva-voce oral examination on the project approved by the Coordinator and the project guide.

EVALUATION:

1. First evaluation (Milestone 1 - Week 4): 20 marks (Focus on Problem Identification, Opportunity Discovery, Customer & Markets, Value Proposition)
2. Second evaluation (Milestone 2 - Week 8): 30 marks (Focus on Competitive Advantage, Business Model, and MVP Development)
3. Final evaluation (Milestone 3 & 4 - Last week of the semester): 50 marks (Focus on Financial Feasibility, Go-to-Market Strategy, Growth and Scale, Funding Strategy, and Overall Project Report & Viva-Voce)

Note: All three evaluations are mandatory for course completion and for awarding the final grade.

TOTAL: 45 PERIODS

OUTCOMES:

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

1. Apply entrepreneurial thinking to identify and articulate real-world problems and explore market needs using structured approaches. (K3)
2. Develop skill sets to design potential solutions and validate market opportunities within realistic constraints. (K4)

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3. Evaluate sustainable, ethical, and responsible innovation strategies, and communicate business models effectively. (K5)

CO – PO, PSO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	3	2	-	-	-	-	2	-	-	-	2	2
CO2	3	3	2	-	-	-	-	2	-	-	-	2	2
CO3	3	3	2	-	-	-	-	2	-	-	-	2	2

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Meeting No. 7 Dated: 17-4-25

SEMESTER - IV

24BSMA404 - SDG NO. 3, 4, 11	COMPUTATIONAL STATISTICS	L	T	P	CP	C
		3	0	0	4	3

OBJECTIVES:

- To understand the main features of multivariate data.
- To enable the use of exploratory and confirmatory multivariate statistical methods effectively.
- To have insights into various cluster analysis methods
- To use Factor analysis and Principal component analysis to identify patterns in the correlations between variables.
- To apply multivariate statistical techniques efficiently using statistical software such as python.

MODULE - I MULTIVARIATE NORMAL DISTRIBUTION 8

Multivariate Normal Distribution Functions - Conditional Distribution and its relation to regression model - Estimation of parameters.

MODULE - II MULTIPLE LINEAR REGRESSION MODEL AND MULTIVARIATE REGRESSION 8

Standard multiple regression models with emphasis on detection of collinearity - outliers - non-normality and autocorrelation - Validation of model assumption. Assumptions of multivariate regression models - Parameter estimation.

MODULE - III DISCRIMINANT ANALYSIS 7

Multivariate Analysis of variance and covariance. Statistical background - linear discriminant function analysis - Estimating linear discriminant functions and their properties.

MODULE - IV PRINCIPAL COMPONENT ANALYSIS 7

Principal components - algorithms for conducting principal component analysis - deciding on how many principal components to retain - H-plot.

MODULE - V FACTOR ANALYSIS 7

Factor analysis model - extracting common factors - determining number of factors - Transformation of factors analysis solutions - Factor scores.

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MODULE - VI CLUSTER ANALYSIS**8**

Introduction - types of clustering - correlations and distances - clustering by partitioning methods - hierarchical clustering - overlapping clustering - K-means Clustering - Profiling and Interpreting Clusters.

TOTAL : 45 PERIODS**TEXT BOOKS:**

1. Applied Multivariate Statistical Analysis, Richard A. Johnson & Dean W. Wichern, 6th Edition, Pearson Education, 2007.
2. An Introduction to Multivariate Statistical Analysis, T.W. Anderson, 3rd Edition, Wiley, 2003
3. Learning Python, Mark Lutz, 5th Edition, O' Reilly, 2013

REFERENCE BOOKS:

1. Applied Multivariate Data Analysis, Volume I: Regression and Experimental Design J. D. Jobson, 1st Edition, Springer, 1991.
2. Applied Multivariate Data Analysis, Volume II: Categorical and Multivariate Methods, 1st edition, J.D. Jobson, Springer, 1992.
3. Statistical Tests for Multivariate Analysis, H. Kris, 1st Edition, Springer – Verlag, Heidelberg, 2003.
4. Python 3 for Absolute Beginners, Tim Hall and J-P Stacey, 1st Edition, Apress, 2009.
5. Beginning Python: From Novice to Professional, Magnus Lie Hetland, 2nd edition, Apress, 2009.

WEB REFERENCES:

1. <https://www.youtube.com/watch?v=YgExEVji7xs>
2. <https://youtu.be/Tso1ikpAzIc>
3. <https://www.youtube.com/watch?v=azXCzI57Yfc>
4. <https://setosa.io/ev/principal-component-analysis/>
5. <https://www.youtube.com/watch?v=Jkf-pGDdy7k>
6. https://en.wikipedia.org/wiki/Cluster_analysis

ONLINE RESOURCES:

1. <https://nptel.ac.in/courses/110/105/110105060/>
2. https://onlinecourses.nptel.ac.in/noc23_ee87/preview
3. <http://nptel.ac.in/courses/111104024/>

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Meeting No. 6 Dated: 31/5/24

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COURSE OUTCOMES**Upon completion of the course, the student should be able to:**

1. Apply multivariate normal distribution to analyze conditional relationships, regression models, and parameter estimation. (K3)
2. Apply multiple and multivariate regression models, assess model assumptions, and detect issues such as collinearity, outliers, non-normality, and autocorrelation.(K3)
3. Apply multivariate analysis techniques to perform and interpret linear discriminant function analysis and estimate related statistical properties.(K3)
4. Apply principal component analysis to reduce data dimensionality and interpret results using appropriate algorithms and visualizations.(K3)
5. Apply factor analysis techniques to extract and interpret common factors, determine the number of factors, and compute factor scores.(K3)
6. Apply various clustering techniques, including partitioning and hierarchical methods, to group data and interpret cluster profiles.(K3)

CO - PO, PSO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	-	-	-	-	-	-	-	-	-	-	3	2
CO2	3	-	-	-	-	-	-	-	-	-	-	3	2
CO3	3	-	-	-	-	-	-	-	-	-	-	3	2
CO4	3	-	-	-	-	-	-	-	-	-	-	3	2
CO5	3	-	-	-	-	-	-	-	-	-	-	3	2
CO6	3	-	-	-	-	-	-	-	-	-	-	3	2

SEMESTER - IV

24BSMA405 SDG NO. 4	OPERATIONS RESEARCH WITH LABORATORY	L 3	T 0	P 2	CP 5	C 4
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OBJECTIVES:

- To provide students with knowledge and skills needed to apply various operations research tools and techniques for decision making in organizations.

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MODULE-I INTRODUCTION TO OPERATIONS RESEARCH & LINEAR PROGRAMMING 12

Origin of OR and its definition – Types of OR problems – Deterministic vs stochastic optimization, Phases of OR – Problem formulation – Building mathematical model – Deriving solutions, validating model, Controlling and implementing solution. Linear programming – Example from industrial cases, Formulation of LPP – Implicit assumptions of LPP. Solution of LPP – Graphical method, Simplex method – Artificial variables – Big M method –Identification & resolution of special cases – Infeasibility, Unboundedness, Redundancy & Degeneracy.

MODULE-II DUALITY OF LPP AND SENSITIVITY ANALYSIS 10

Duality of LPP – Formulation – Fundamental Theorem of duality, Dual – Simplex method and primal-dual algorithms- Sensitivity analysis.

MODULE-III TRANSPORTATION & ASSIGNMENT PROBLEMS 10

Transportation problem – Introduction – Mathematical formulation – Balanced & Unbalanced Transportation Problems – Initial basic feasible solution – North-west corner rule – Least cost method – Vogel's approximation method – Test for optimality – MODI method – Degeneracy & its solution. Assignment problem – Introduction – Mathematical formulation – Balanced & Unbalanced Assignment Problem. Solution method – Hungarian algorithm.

MODULE-IV INVENTORY CONTROL 10

Functions of inventory and its disadvantages - ABC analysis - Concept of inventory costs - Basics of inventory policy – Order, lead time. Fixed Order Quantity - Economic Order Quantity (EOQ) - Production Order Quantity (POQ) and Quantity Discount models. EOQ models for discrete units - sensitivity analysis and robustness - Special cases of EOQ models for safety stock with known / unknown stock out situation - models under prescribed policy – Probability situations.

MODULE-V QUEUING THEORY 10

Definitions – Queue (waiting line) - waiting time costs - characteristics of queuing system (arrival, service & queue discipline) - queue types (channel vs phase). Kendall's notation - Little's formula - steady state behavior - Poisson's process & queue, Queuing models – M/M/1, M/M/c and its performance measures with examples – Brief description about some special models.

MODULE-VI PERT – CPM 8

Project definition - project scheduling techniques – PERT & CPM - Gantt chart – Determination of critical paths - Estimation of project time and its variance in

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Meeting No. 6 Dated: 31/5/24

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PERT, Concept of project crashing / time - Cost trade off. Simulation methodology: Definition and steps of simulation - random number - random number generator - discrete event system simulation - Clock, event list. Application in scheduling - Queuing systems and inventory systems.

TOTAL : 45 PERIODS

TEXT BOOKS:

1. Operation Research: An introduction, Hamdy A. Taha, 10th Edition, Pearson, 2017.

REFERENCE BOOKS:

1. Linear Programming, Katta G. Murty, 1st Edition, Wiley, 1983.
2. Linear programming, G. Hadley, 1st Edition, Addison-Wesley publishing company, 1978.
3. Principles of Operation Research with Applications to Managerial Decisions, H.M Wagnes, 2nd Edition, Englewood Cliffs: Prentice Hall, 1975.
4. Introduction to Operation Research, F.S. Hillier and G. J. Lieberman, 11th Edition, McGraw Hill, 2021.
5. Elements of Queuing Theory, with Applications, Thomas L. Saaty, 1st Edition, McGraw - Hill, New York, 1961.
6. Operations Research and Management Science, Hand Book: Edited by A. Ravi Ravindran, 1st edition, CRC press, 2007.
7. Management Guide to PERT / CPM, J.D. Wiest and F.K. Levy, 1st Edition, NJ: Prentice -Hall, 1969.
8. Modern Inventory Management, J.W. Prichard, R.H. Eagle, 1st Edition, Wiley, 1965.

WEB REFERENCES:

1. <https://freevideolectures.com/course/2678/advanced-operations-research>
2. https://onlinecourses.swayam2.ac.in/cec21_ma09

ONLINE RESOURCES:

1. <https://nptel.ac.in/courses/111/105/111105039/>
2. <https://nptel.ac.in/courses/110/106/110106059/>
3. <https://nptel.ac.in/courses/110/106/110106062/>
4. <https://nptel.ac.in/courses/110/105/110105095/>

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Board of Studies of S&H dept.
Meeting No. 6 Dated: 3/15/24

S. Narayanan

Chairman
Board of Studies
Department of Humanities & Sciences

COURSE OUTCOMES**Upon completion of the course, the student should be able to:**

1. Construct LP models for various types of problems and solve them using graphical methods and simplex algorithms and analyze the sensitivity of the optimal solution based on the changes in the model parameters. (K3)
2. Formulate the dual problem from primal and solve it to find the solution of the primal using duality principles. (K3)
3. Apply appropriate methods such as North-West Corner Rule, Least Cost Method, Vogel's Approximation Method, and MODI Method to find and optimize solutions for balanced and unbalanced transportation and assignment problems using the Hungarian Algorithm. (K3)
4. Apply inventory management techniques such as EOQ, POQ, Quantity Discount Models, and ABC analysis to determine optimal order policies, perform sensitivity analysis, and address safety stock scenarios under deterministic and probabilistic conditions (K3).
5. Derive the mathematical models of Markovian queues and compute various measures of performance through these models. (K3)
6. Construct networks and find optimal scheduling using CPM and PERT and apply simulation techniques in Project scheduling, Queueing and Inventory systems. (K3)

CO – PO, PSO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	-	-	-	-	-	-	-	-	-	-	3	3
CO2	3	-	-	-	-	-	-	-	-	-	-	3	2
CO3	3	-	-	-	-	-	-	-	-	-	-	3	3
CO4	3	-	-	-	-	-	-	-	-	-	-	3	3
CO5	3	-	-	-	-	-	-	-	-	-	-	3	3
CO6	3	-	-	-	-	-	-	-	-	-	-	3	3

SEMESTER - IV

24CBPC401 106106220 SDG NO. 4	DATABASE MANAGEMENT SYSTEMS	L	T	P	CP	C
		3	0	0	3	3

OBJECTIVES:

- To study the SQL and relational database design
- To understand the Query processing Techniques and internal storage structures using different file and indexing techniques
- To understand the fundamental concepts of transaction processing concurrency control techniques and database security concepts
- To know the advanced database systems

MODULE - I INTRODUCTION

7

Introduction to Database. Hierarchical, Network and Relational Models. Database system architecture: Data Abstraction, Data Independence. Data models: Entity-relationship model, network model, relational and object oriented data models, integrity constraints.

MODULE - II RELATIONAL DATABASE DESIGN

8

Relational algebra, Tuple and domain relational calculus, Relational database design: Domain and data dependency, Armstrong's axioms, Functional Dependencies, Normal forms, Dependency preservation, Lossless design. Relational Data Model :Concept of Relations, Schema-Instance distinction, Keys, Referential integrity and Foreign keys.

MODULE - III INTERACTIVE SQL

7

SQL-Data Definition Languages(DDL), Data Manipulation Languages (DML), Data Control Languages(DCL), Transaction Control Language (TCL).Views, Sequences, Indexes. Open source and Commercial DBMS - MYSQL, ORACLE, DB2, SQLserver.

MODULE - IV QUERY OPTIMIZATION AND STORAGE STRATEGIES

8

Query processing and optimization: Evaluation of relational algebra expressions, Query equivalence, Join strategies, Query optimization algorithms. Storage strategies: Indices, B-trees, Hashing.

MODULE - V TRANSACTION PROCESSING AND DATABASE SECURITY

8

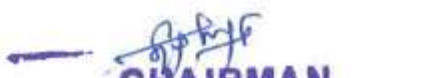
Transaction processing: Concurrency control, ACID property, Serializability of scheduling, Locking and timestamp based schedulers, Multi-version and optimistic. Concurrency Control schemes, Database recovery: Database

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Security: Authentication, Authorization and access control, DAC, MAC and RBAC models, Intrusion detection, SQL injection

MODULE - VI ADVANCED TOPICS

7

Advanced topics: Object oriented and object relational databases, Logical databases, Web databases, Distributed databases, Data warehousing and data mining.

TOTAL : 45 PERIODS

TEXT BOOKS:

1. Abraham Silberschatz, Henry F. Korth, S. Sudharshan, "Database System Concepts", Seventh Edition, McGraw Hill, 2020.
2. Ramez Elmasri, Shamkant B. Navathe, "Fundamentals of Database Systems", Seventh Edition, Pearson Education, 2017

REFERENCE BOOKS:

1. A.Silberschatz, H.F.Korth S.Sudershan, "Database System Concepts", McGrawHill, 6th Edition 2010.
2. Thomas Connolly, Carolyn Begg, "Database Systems: A Practical Approach to Design, Implementation and Management", 6th Edition, 2012.
3. PramodJ. Sadalage and Martin Fowler, "NoSQL Distilled: A brief guide to merging the world of Polyglot persistence", Addison Wesley, 2012.
4. Shashank Tiwari, "Professional No Sql", Wiley, 2011

ONLINE RESOURCES:

1. <https://inst.eecs.berkeley.edu/~cs186/sp08/notes.html>
2. <https://www2.seas.gwu.edu/~bhagiweb/cs2541/lectures/lectures.html>

WEB REFERENCES

1. <https://nptel.ac.in/courses/106/105/106105175/>
2. <https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-830-database-systems-fall-2010/lecture-notes/>

OUTCOMES

Upon completion of the course, the student will be able to:

1. Apply the concepts of database system architecture, data models, and integrity constraints to relational databases.(K3)

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Meeting No. <u>1</u> Dated: <u>17-4-25</u>	

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- Build complex database queries by applying relational algebra and calculus (K3)
- Develop SQL queries using DDL, DML, DCL, and TCL across different DBMS platforms. (K3)
- Utilize query execution plans and storage strategies such as indexing and hashing. (K3)
- Examine transaction schedules to determine serializability and evaluate concurrency control mechanisms. (K4)
- Develop an understanding of advanced database systems through real-world applications of object-oriented, distributed, and data warehousing. (K3)

CO - PO, PSO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	2	2	-	-	-	-	-	-	-	-	2	-
CO2	3	2	3	-	-	-	-	-	-	-	-	3	2
CO3	3	2	3	-	-	-	-	-	-	-	-	3	2
CO4	3	2	3	-	-	-	-	-	-	-	-	3	2
CO5	3	3	3	-	-	-	-	-	-	-	-	3	3
CO6	2	2	3	-	-	-	-	-	-	-	-	2	3

SEMESTER - IV

24CBPW401 106106144 SDG NO. 4	OPERATING SYSTEMS WITH LABORATORY	L	T	P	CP	C
		3	0	2	5	4

OBJECTIVES:

- Learn concepts of operating systems.
- Learn the mechanisms of the OS to handle processes scheduling.
- Understand the semaphores and communication between two processes.
- Gaining knowledge of deadlock prevention and detection techniques.
- Study of various mechanisms involved in memory management techniques.
- Analyzing disk management and File Management functions and techniques and study of Linux OS.

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Meeting No. <u>7</u>	Dated: <u>17-4-25</u>

MODULE - I OPERATING SYSTEM OVERVIEW 6

Introduction - Concept of Operating Systems (OS) - Generations of OS - Types of OS - OS Services - Interrupt handling and System Calls - Basic architectural concepts of an OS - Concept of Virtual Machine - Resource Manager view - Process view and Hierarchical view of an OS.

MODULE - II PROCESS SCHEDULING 9

Processes - Definition - Process Relationship - Different states of a Process - Process State - transitions - Process Control Block (PCB) - Context switching - Thread: Definition - Various states - Benefits of threads - Types of threads - Concept of multi threads - Process Scheduling: Foundation and Scheduling objectives - Types of Schedulers - Scheduling criteria: CPU utilization - Throughput - Turnaround Time - Waiting Time - Response Time - Scheduling algorithms: Preemptive and non-pre-emptive - FCFS - SJF - RR - Multiprocessor scheduling: Real Time scheduling: RM and EDF.

MODULE - III INTER-PROCESS COMMUNICATION 6

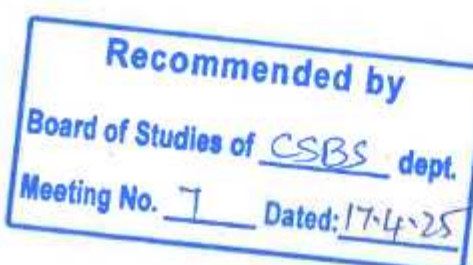
Concurrent processes - precedence graphs - Critical Section - Race Conditions - Mutual Exclusion - Hardware Solution - Semaphore s - Strict Alternation - Peterson's Solution - The Producer/Consumer Problem - Event Counters - Monitors - Message Passing - Classical IPC Problems: Reader's & Writer Problem - Dining Philosopher Problem - Barber's shop problem

MODULE - IV DEADLOCKS 6

Definition - Necessary and sufficient conditions for Deadlock - Deadlock Prevention - Deadlock Avoidance: Banker's algorithm - Deadlock detection and Recovery - Concurrent Programming: Critical region, conditional critical region, monitors, concurrent languages, communicating sequential process (CSP).

MODULE - V MEMORY MANAGEMENT 9

Basic concept - Logical and Physical address maps - Memory allocation: Contiguous Memory allocation - Fixed and variable partition-Internal and External fragmentation and Compaction - Virtual Memory: Basics of Virtual Memory - Hardware and control structures - Locality of reference - Page allocation - Partitioning - Paging - Page fault - Working Set - Segmentation - Demand paging - Page Replacement algorithms: Optimal - First in First Out (FIFO) - Second Chance (SC) - Not recently used(NRU) and Least Recently used (LRU).



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MODULE - VI FILESYSTEMS AND I/O SYSTEMS**9**

I/O Hardware: I/O devices - Device controllers - Direct Memory Access - Principles of I/O - File Management: Concept of File - Access methods - File types - File operation - Directory structure - File System structure - Allocation methods (contiguous, linked, indexed) - Free-space management (bit vector, linked list, grouping) - directory implementation(linear list, hash table) - efficiency and performance - Disk Management: Disk structure - Disk scheduling - FCFS - SSTF - SCAN - C-SCAN - LOOK - Disk reliability - Disk formatting - Boot-block - Bad blocks.

Case study: UNIX OS file system, shell programming, programming with the standard I/O, UNIX system calls.

Lab Experiments:

1. Write programs using the following system calls of UNIX operating system fork,exec,getpid,exit,wait,close,stat,opendir,readdir,cp,ls,grep,etc
2. Write C programs to implement the various CPU scheduling Algorithms.
3. Implementation of Semaphores.
4. Implementation of Shared memory and IPC.
5. Bankers Algorithm for Deadlock Avoidance.
6. Implementation of Deadlock Detection Algorithm.
7. Write a C program to implement Threading & Synchronization Applications.
8. Implementation of the following Memory Allocation Methods for fixed partition(First Fit, Worst Fit, Best Fit)
9. Implementation of Paging Technique of Memory Management.
10. Implementation of the following Page Replacement Algorithms(FIFO, LRU,LFU)

TOTAL : 60 PERIODS**TEXT BOOKS:**

1. Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc, 2012.
2. Ramaz Elmasri, A. Gil Carrick, David Levine, "Operating Systems - A Spiral Approach", Tata McGraw Hill Edition, 2010.

REFERENCE BOOKS:

1. Achyut S.Godbole, Atul Kahate, "Operating Systems", McGraw Hill Education, 2016.
2. Andrew S. Tanenbaum, "Modern Operating Systems", Second Edition, Pearson Education, 2004.

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Meeting No. 7 Dated: 17-4-25

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 Computer Science and Business Systems

3. Gary Nutt, "Operating Systems", Third Edition, Pearson Education, 2004.
4. Harvey M. Deitel, "Operating Systems", Third Edition, Pearson Education, 2004.
5. Daniel P Bovet and Marco Cesati, "Understanding the Linux kernel", 3rd edition, O'Reilly, 2005.
6. Neil Smyth, "iPhone iOS 4 Development Essentials – Xcode", Fourth Edition, Payload media, 2011.

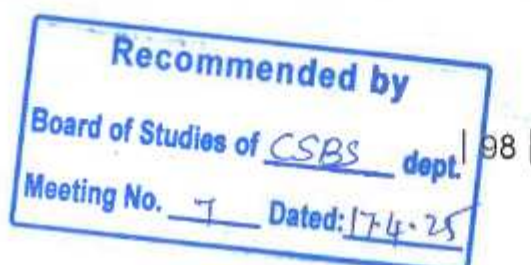
OUTCOMES

Upon completion of the course, the student will be able to:

1. Apply core operating system concepts, interrupt handling, architecture, and virtual machine principles. (K3)
2. Experiment with process management, including scheduling techniques and thread concepts, and analyze CPU scheduling algorithms for efficiency. (K3)
3. Build concurrent process solutions using mutual exclusion and synchronization techniques (K3)
4. Examine resource-sharing and deadlocks to implement effective prevention and detection methods (K4)
5. Analyze memory management techniques, including paging, segmentation, and page replacement Algorithms. (K4)
6. Analyze file system and I/O system operations to determine efficient methods for data handling and device management. (K4)

CO – PO, PSO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
C01	3	-	-	-	-	-	-	-	-	-	-	1	1
C02	2	3	-	2	-	-	-	-	-	-	-	2	1
C03	3	-	-	1	-	-	-	-	-	-	-	1	1
C04	3	-	-	1	-	-	-	-	-	-	-	1	1
C05	2	3	-	2	-	-	-	-	-	-	-	1	1
C06	3	-	-	-	-	-	-	-	-	-	-	1	1



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Computer Science and Business Systems

SEMESTER - IV

24CBMG401 - SDG NO. 3, 4, 11	MARKETING MANAGEMENT	L	T	P	CP	C
		2	0	0	2	2

OBJECTIVES:

- Understand basic marketing concepts
- Comprehend the dynamics of marketing and analyze how its various components interact with each other in the real world
- Understand and develop insights and knowledge base of various concepts that driving digital marketing strategies.
- Assess the best practices in digital and social media marketing field across various markets.
- Develop proficiency in interpreting social media analytics.

MODULE - I INTRODUCTION

5

Marketing Concept and its Evolution; Nature, Scope and Importance of Marketing; Role of Marketing in Modern Business; Marketing Mix: Four Ps; Marketing Information Systems; Strategic Marketing Planning.

MODULE - II CONSUMER BEHAVIOUR

5

Concept and Determinants of Consumer Behavior - Buying Decision Process - Buying Motives - Buying Roles. Market Segmentation: Concept and Need; Principles; Basis for the Segmentation, Target Marketing and Positioning - Positioning Tools and Strategies.

MODULE - III PRODUCT, PRICE AND PROMOTION

5

Concept of Product; Consumer and Industrial Goods; Product Line and Product Mix Decisions; Product Life Cycle- Meaning and Stages; Branding: Concept and Elements; Price: Concept and Importance, Factors Affecting Price. Pricing Strategies: Price Discrimination, Price Skimming, Penetration Pricing and Discounts. Promotion Mix: Advertising- Definition Features and Functions; Advertising Media Legal and Ethical Aspects of Advertising; Types of Sales Promotion- Sales Promotion Techniques.

MODULE - IV DIGITAL MARKETING

5

Evolution of Digital Marketing from traditional to modern era- Role of Internet- Info-graphics, implications for business & society - Emergence of digital marketing as a tool- Drivers of the new marketing environment- Digital marketing strategy-Digital landscape- Digital marketing plan- Digital marketing models.

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Recommended by

Board of Studies of MBA dept.

Meeting No. 5 Dated: 11-6-24


Dr. K. MARAN, MBA., Ph.D.
 Professor & Director
 Sri Ram Institute of Management Studies
 Salwan, New Delhi, India

MODULE - V SOCIAL MEDIA MARKETING

5

Introduction to social media platforms- Building a successful social media marketing strategy- Trends in Digital Advertising: Need for SEO- How to use internet & search engines and its working pattern- SEO Tactics.

MODULE - VI SOCIAL MEDIA ANALYTICS

5

Introduction-Types of Analytics in Social Media: Analytics, Listening, Advertising Analytics, Analytics from CMS and CRM, The Analytics Process, Metrics, Dashboards, and Reports- Google Analytics Features, Benefits, and Limitations, Google Analytics Reports, Creating custom reports, Dashboard and Segments.

TOTAL : 30 PERIODS**TEXT BOOKS:**

1. Kotler, Philip: Marketing Management; Prentice Hall, New Jersey.
2. Condif E.W. and Still, R.R., Basic Marketing Concepts, Decisions and Strategy; Prentice Hal of India, New Delhi.
3. Stanton W.J., Etzel Michael J and Walter Bruce J; Fundamentals of Marketing; McGraw Hill, NY
4. Rorsiter Johan R, Percy Larry: Advertising and Promotion Management; McGraw Hill, New York.
5. Aaker, David and Myers Johan G, et. al,: Advertising Management; Prentice Hall of India; New
6. Ramaswamy, Namakumari, Marketing Management, Mcgraw Hill Education.
7. RajanSaxena ,Marketing Management ,Tata Mcgraw Hill Education. 8. C.N.Sontakki, Marketing Management, Kalyani Publishers.

REFERENCE BOOKS:

1. S.A.Sherlekar and R.Krishnamoorthy, "Marketing Management", Himalaya Publishing House, 2015
2. Micheal R.Czinkota & Masaaki Kotabe, "Marketing Management", Vikas Thomson Learning, 2016
3. KS Chandrasekar, "Marketing Management Text and Cases", McGrawHill Publications, 2015.
4. NAG, "Marketing successfully-A Professional Perspective", Macmillan 2012.
5. Social Media Analytics Strategy, Alex Goncalves, Apress.
6. Advanced Web Metrics with Google Analytics, SYBEX, Brian Clifton, Second Edition.

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Recommended by

Board of Studies of NBA dept.

Meeting No. 5 Dated: 11.6.24


Dr. K. MARAN, MBA., Ph.D.
 Professor & Director
 Sai Ram Institute of Management Studies
 Sri Sai Ram Engineering College
 Chennai, Tamil Nadu, India.

ONLINE&WEBRESOURCES:

1. https://onlinecourses.nptel.ac.in/noc21_mg51/preview
2. <https://www.edx.org/course/marketing-management?index=product&queryID=d757b8fcf377fb56ab5f232913737553&position=1>
3. <https://www.edx.org/course/marketing-management-2?index=product&queryID=3f97462d431d5de04821d99a5a8ce238&position=2>
4. <https://www.udemy.com/course/event-marketing-how-to-create-a-successful-event-series/>

OUTCOMES**Upon completion of the course, the student will be able to:**

1. Utilize the components of the marketing environment and identify the different fields in marketing. (K3)
2. Demonstrate methods of market segmentation, targeting, and positioning, and make use of marketing mix factors and methods. (K3)
3. Build consumer buying behaviour models and apply suitable methods to practical scenarios. (K3)
4. Examine key concepts of digital marketing by distinguishing consumer behaviour, online marketing communications, and social media marketing. (K4)
5. Analyse the importance of business and economic development by interpreting ideas of social media marketing and e-commerce. (K4)
6. Assess Social Media Analytics strategies used in digital marketing and justify their effectiveness. (K5)

CO – PO, PSO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	2	3	3	2	-	-	1	3	1	1	3	1	1
CO2	1	2	3	-	2	-	3	2	-	3	2	1	1
CO3	1	1	3	-	1	-	1	2	-	3	2	1	1
CO4	2	-	2	-	1	-	1	2	-	2	2	1	1
CO5	1	-	3	3	3	-	1	2	-	2	-	1	1
CO6	1	-	3	3	3	-	1	2	-	2	-	1	1

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Recommended by

Board of Studies of MBA dept.Meeting No. 5 Dated: 11-6-24


Dr. K. MARAN, MBA, Ph.D.,
Professor & Director
Sai Ram Institute of Management Studies
Sri Sai Ram Engineering College
Chennai, Tamil Nadu, India.

SEMESTER - IV

24CBMG402 - SDG NO. 4	FINANCIAL AND COST ACCOUNTING	L	T	P	CP	C
		2	1	0	3	3

OBJECTIVES:

- To create an awareness about the importance and usefulness of the accounting concepts and their managerial implications.
- To develop an understanding of the financial statements and the underlying principles and learn to interpret financial statements.
- To create awareness about cost accounting, different types of costing and cost management.

MODULE - I ACCOUNTING CONCEPT**9**

Introduction- Book Keeping and Record Maintenance-accounting concepts and Conventions Fundamental Principles and Double Entry, Journal, Ledger, Trial Balance-Subsidiary books- Trading, Profit and Loss accounts -Balance sheet

MODULE - II FINANCIAL STATEMENTS**9**

Meaning-importance of financial statement-types-analysis Interpretation of Financial Statements-common size statement income and balance sheet - comparative balance sheet and interpretation - Ratio analysis-inter and intra firm comparative analysis-case study

MODULE - III FUNDS FLOW AND CASH FLOW STATEMENT**8**

Funds- funds from operation- Fund flow Statement -cash from operation- Cash Flow Statement-distinguish between funds flow and cash flow statement.

MODULE - IV COSTING SYSTEMS**7**

Cost-Meaning, importance-types-target costs, Job order costing, Process costing, Batch costing -marginal costing -Cost Volume Profit Analysis -Break Even Analysis.

MODULE - V BUDGETARY CONTROL, STANDARD COSTING**7**

Standard costing and variance analysis-Techniques-Budgetary control- Techniques of budgetary control-types of budgets -flexible budget.

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Meeting No. 5 Dated: 11.6.24

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Dr. K. MARAN, MBA., Ph.D.,
Professor & Director
Sai Ram Institute of Management Studies
Sri Sai Ram Engineering College
Chennai, Tamil Nadu, India.

MODULE - VI ACCOUNTING REPORTING

5

AI in accounting decision making –merits-ERP-accounting software – billing and invoicing system.

TOTAL : 45 PERIODS**TEXT BOOKS:**

1. Robert N Anthony, David Hawkins, Kenneth Marchant, "Accounting: Texts and Cases", Thirteenth Edition, McGraw- Hill, 2021
2. M.Y.Khan & P.K.Jain, "Management Accounting", Tata McGraw Hill, 2020.
3. R.Narayanaswamy, Financial Accounting-A managerial perspective, Fifth Edition, PHI Learning, New Delhi, 2022.

REFERENCE BOOK(S):

1. Jan Williams, " Financial and Managerial Accounting-The basis for business Decisions", Fifteenth Edition, Tata McGraw Hill Publishers, 2019
2. Horngren, Surdem, Stratton, Burgstahler, Schatzberg, " Introduction to Management Accounting", Sixteenth Edition , PHI Learning, 2018.
3. Stice & Stice, " Financial Accounting Reporting and Analysis", Eighth Edition, Cengage Learning, 2018.
4. Singhvi Bodhanwala, "Management Accounting-Text and cases", Third Edition, PHI Learning, 2018.
5. Ashish K. Bhattacharya, Introduction to Financial Statement Analysis, Elsevier, 2012

ONLINE RESOURCES:

1. <https://www.coursera.org/specializations/costaccounting>
2. <https://www.udemy.com/course/managementaccounting/>
3. https://onlinecourses.nptel.ac.in/noc19_mg38/preview
4. <https://alison.com/course/diploma-in-cost-accounting>
5. <http://ecoursesonline.iasri.res.in/course/view.php?id=485>

OUTCOMES

Upon completion of the course, the student will be able to:

1. Apply the basic concepts of financial and cost accounting to practical situations. (K3)
2. Demonstrate the interpretation of various financial and management accounting results for decision-making. (K3)
3. Utilize the basic concepts of management accounting for in-depth understanding and problem-solving. (K3)

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Meeting No. 5 Dated: 11-6-24

Dr. K. MARAN, MBA, Ph.D.
Professor & Director
Sai Ram Institute of Management Studies
Sri Sai Ram Engineering College
Tirupur, Tamil Nadu, India

- Possess the knowledge of applying in cost-oriented problem solving in an organization. (K3)
- Analyze the problems that arise in standard costing and budgetary control techniques by breaking down and interpreting the acquired knowledge. (K4)
- Evaluate the financial reporting system to assess its effectiveness in providing accurate and timely information to top-level management.(K5)

CO – PO, PSO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	2	1	2	-	2	-	-	-	1	3	1	3	3
CO2	2	1	2	3	2	1	1	-	-	2	1	3	2
CO3	2	1	2	2	2	2	-	-	-	2	1	3	2
CO4	2	1	2	3	2	2	-	-	1	1	2	3	3
CO5	2	1	2	3	2	1	--	-	1	2	1	2	2
CO6	2	1	2	2	3	3	-	-	1	1	1	3	2

SEMESTER - IV

24HSNC401 - SDG NO. 4	NCC COURSE LEVEL 3	L	T	P	CP	C
		3	0	0	3	0

ARMY WING

PERSONALITY DEVELOPMENT	9
PD 3 Group Discussion: Team Work	2
PD 4 Career Counselling, SSB Procedure & Interview Skills	3
PD 5 Public Speaking	4
BORDER & COASTAL AREAS	4
BCA 2 Security Setup and Border/Coastal management in the area	2
BCA 3 Security Challenges & Role of cadets in Border management	2

ARMED FORCES 3

AF 2 Modes of Entry to Army, CAPE, Police	3
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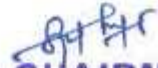
COMMUNICATION	3
C 1 Introduction to Communication & Latest Trends	3

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Board of Studies of CSBS dept.

Meeting No. 1 Dated: 17-4-25


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INFANTRY 3

INF 1	Organisation of Infantry Battalion & its weapons	3
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MILITARY HISTORY 23

MH 1	Biographies of Renowned Generals	4
MH 2	War Heroes - PVC Awardees	4
MH 3	Study of Battles - Indo Pak War 1965, 1971 & Kargil	9
MH 4	War Movies	6

TOTAL: 45 PERIODS**NAVAL WING****PERSONALITY DEVELOPMENT** 9

PD 3	Group Discussion: Change your mindset, Time Management, Social Skills	6
PD 5	Public Speaking	3

LEADERSHIP 7

L2	Case Studies: APJ Abdul Kalam, Deepa Malik, Maharana Pratap, N Narayan Murty, Ratan Tata, Rabindra Nath Tagore, Role of NCC cadets in 1965	7
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DISASTER MANAGEMENT 13

DM 1	Disaster Management Capsule: Organisation, Types of Disasters, Essential Services, Assistance, Civil Defence Organisation	3
DM 2	Initiative Training, Organising Skills, Do's & Don't's, Natural Disasters, Man Made Disasters	9
DM 3	Fire Service & Fire Fighting	1

ENVIRONMENTAL AWARENESS & CONSERVATION 3

EA 1	Environmental Awareness and Conservation	3
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GENERAL AWARENESS 4

GA 1	General Knowledge	4
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NAVAL ORIENTATION 6

AF 1	Armed Forces and Navy Capsule	3
EEZ 1	EEZ Maritime Security and ICG	3

ADVENTURE 1

AD 1	Introduction to Adventure Activities	1
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S. Naresh Kumar
Chairman
Board of Studies
Department of Humanities & Sciences

BORDER & COASTAL AREAS		2
BCA 1 History, Geography & Topography of Border/Coastal areas		2
TOTAL: 45 PERIODS		
AIR FORCE WING		
PERSONALITY DEVELOPMENT		9
PD 3	Group Discussion: Team Work	2
PD 4	Career Counselling, SSB Procedure & Interview Skills	3
PD 5	Public Speaking	4
BORDER & COASTAL AREAS		4
BCA 2	Security Setup and Border/Coastal management in the area	2
BCA 3	Security Challenges & Role of cadets in Border management	2
AIRMANSHIP		1
A 1	Airmanship	1
BASIC FLIGHT INSTRUMENTS		3
FI 1	Basic Flight Instruments	3
AERO MODELLING		3
AM 1	Aero Modelling Capsule	3
GENERAL SERVICE KNOWLEDGE		2
GSK 4	Latest Trends & Acquisitions	2
AIR CAMPAIGNS		6
AC 1	Air Campaigns	6
PRINCIPLES OF FLIGHT		6
PF 1	Principles of Flight	3
PF 2	Forces acting on Aircraft	3
NAVIGATION		5
NM 1	Navigation	2
NM 2	Introduction to Met and Atmosphere	3
TOTAL: 45 PERIODS		

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Board of Studies of <u>SE II</u> - <u>dept.</u> - <u>dept.</u>	
Meeting No. <u>6</u>	Dated: <u>31/5/04</u>

SEMESTER - IV

24CBPL401 - SDG NO. 3, 4, 11	DATABASE MANAGEMENT SYSTEMS LABORATORY	L	T	P	CP	C
		0	0	4	4	2

OBJECTIVES:

- To understand and learn the data definitions and data manipulation commands
- To use of nested and join queries
- To learn functions, procedures and procedural extensions of databases
- To be familiarize with the use of front end tool
- To expose the DBMS concepts on different applications

LIST OF EXPERIMENTS:

1. Database Design using ER modeling, normalization and Implementation for any application.
2. Data definition commands, Data manipulation commands performing Insertion, Deletion, Modifying, Altering, Updating and Viewing records based on conditions.
3. Database querying – Simple queries, Nested queries, sub queries and join queries to retrieve information from the database.
4. Creation of Views, Synonyms, Sequence, Indexes, Save point.
5. Creation of Cursors, Procedures and Functions
6. Creation of Triggers
7. Write a PL/SQL block that handles all types of exceptions.

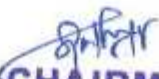
Mini project (Application Development using Oracle/ Mysql)

- a. Inventory Control System.
- b. Material Requirement Processing.
- c. Hospital Management System.
- d. Railway Reservation System.
- e. Personal Information System.
- f. Web Based User Identification System.
- g. Timetable Management System.
- h. Hotel Management System

TOTAL: 45 PERIODS

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Meeting No. <u>7</u>	Dated: <u>17-4-25</u>

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LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS:**HARDWARE:**

Standalone desktops 30 Nos. (or)

Server supporting 30 terminals or more. 107

SOFTWARE:

Front end: VB/VC ++ /JAVA or Equivalent

Back end: Oracle / SQL / MySQL / PostGress / DB2 or Equivalent

OUTCOMES**Upon completion of the course, the student will be able to:**

1. Create databases with different types of key constraints. (K6)
2. Design and implement a database schema for a given problem-domain by using typical data definitions and manipulation commands. (K6)
3. Analyse the database and normalise it. (K4)
4. Populate and query a database for implementing in real world applications. (K3)
5. Demonstrate PL/SQL programming using stored procedures, functions and packages. (K6)
6. Design front end and back end for enterprise applications . (K6)

CO – PO, PSO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	-	-	1	-	1	-	-	-	-	-	1	1	-
CO2	1	1	2		-	-	-	-	-	-	1	2	-
CO3	-	2		2	-	-	-	-	-	-	-	2	-
CO4	-	1	2		-	-	-	-	-	-	1	2	-
CO5	-	-	1	2	2	-	-	-	-	-	1	2	-
CO6	-	-	3		2	-	-	-	-	-	2	2	-

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SEMESTER - IV

24CSPT401 - SDG NO. 4 & 9	OBJECT ORIENTED PROGRAMMING LABORATORY WITH THEORY	L	T	P	CP	C
		1	0	4	5	3

OBJECTIVES:

- To understand Object Oriented Programming concepts and principles of Packages, Inheritance and Interfaces
- To have the understanding of Exceptions and to make use I/O streams
- To develop a Java application with threads and generic classes.
- To design and build simple Graphical User Interfaces
- To build interactive applications using Lambda and Reactive Programming.

MODULE - I INTRODUCTION TO OOP AND JAVA FUNDAMENTALS 8

Object Oriented Programming - Abstraction - Objects and Classes - Encapsulation - Inheritance - Polymorphism - Characteristics of Java - The Java Environment - Java Source File - Compilation - Fundamental Programming Structures in Java - Defining Classes in Java - Constructors Methods - Access Specifiers - Static Members - Comments - Data Types - Variables - Operators - Control Flow - Arrays - Packages - Javadoc Comment

LIST OF EXPERIMENTS

1. Write a program to find the sum of individual digits of a positive integer.
2. Write a program to generate the first n terms of the sequence.
3. Write a program to generate all the prime numbers between 1 and n, where n is a value supplied by the user.
4. Write a program to find both the largest and smallest number in a list of integers.
5. Write a Java program to implement a package for currency, distance and time converter.

MODULE - II INHERITANCE AND INTERFACES 8

Inheritance - Superclasses - Subclasses - Protected Members - Constructors in Subclasses - The Object Class - Abstract Classes and Methods - FinalMethods and Classes - Interfaces - Defining an Interface - Implementing Interface - Differences Between Classes and Interfaces - Extending interfaces - Object Cloning - Inner Classes - Strings.

LIST OF EXPERIMENTS

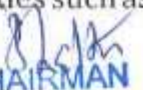
1. Write a Java program that creates a class hierarchy for employees of a company. The base class should be Employee, with subclasses Manager, Developer, and Programmer. Each subclass should have properties such as

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name, address, salary, and job title. Implement methods for calculating bonuses, generating performance reports, and managing projects.

2. Write a Java Program to create an abstract class named Shape that contains two integers and an empty method named print Area(). Provide three classes named Rectangle, Triangle and Circle such that each one of the classes extends the class Shape. Each one of the classes contains only the method print Area () that prints the area of the given shape. Use interface Concept.
3. Write a Java program to perform the following operations.
 - a. Find the string index.
 - b. Compare two strings.
 - c. Retrieve the single character from sting.
 - d. Find the substring of the given string.
 - e. Split the string.

MODULE - III EXCEPTION HANDLING AND I/O

8

Exceptions - Exception Hierarchy - Throwing and Catching Exceptions - BuiltIn Exceptions - Creating Own Exceptions - Stack Trace Elements - Input /Output Basics - Streams - Byte Streams and Character Streams - Reading and Writing Console - Reading and Writing Files.

LIST OF EXPERIMENTS

1. Create a Custom Exception for Invalid Age Input in a Voting System.
2. Design a Java interface for ADT Stack. Implement this interface using an array. Provide necessary exception handling in both the implementations.
3. Write a Java Program that opens a file using FileReader and handles FileNotFoundException and IOException.
4. Write a Java program that reads the contents of a text file named input.txt and creates a new file named output.txt that contains the same contents in uppercase letters.
5. Write a Java program that reads a file name from the user, displays information about whether the file exists, whether the file is readable, or writable, the type of file and the length of the file in bytes.

MODULE - IV MULTI-THREADING AND GENERIC PROGRAMMING

7

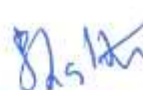
Differences between Multithreading and Multitasking - Thread Life Cycle - Creating Threads - Synchronizing Threads - Inter-Thread Communication - Daemon Threads - Thread Groups - Java Concurrency Packages - Generic Programming - Generic Classes - Generic Methods - Bounded Types - Restrictions and Limitations.

LIST OF EXPERIMENTS

1. Write a Java Program to calculate the sum of the array using Multi threading.

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2. Write a Java program to create a producer-consumer scenario using the `wait()` and `notify()` methods for thread synchronization.
3. Write a Java Program to implement to create multiple threads which prints the message alternatively.
4. Write a Java Program to create a generic method that takes a list of any type and returns it as a new list with the elements in reverse order.
5. Write a Java Program using Generic Classes to count the number of occurrences of the element in a list.

MODULE - V GUI PROGRAMMING WITH SWINGS

7

Swing - JFrame, JLabel, JButton, JPanel - Handling Events - ActionListener - Layouts - Swing Components - JTextField, JCheckBox, JRadioButton, JComboBox - Menu and Menubar - Dialog Box - Model-View Controller (MVC) - File Handling - Creating applications.

LIST OF EXPERIMENTS

1. Create a simple GUI that changes the background color of a panel based on button clicks using Swing components.
2. Write a Java Program to build a Calculator in Swings
3. Write a Java program to design student registration form using Swing controls.
4. Write a Java Program to display Digital Watch using Swings.
5. Write a Java Program using Swings to develop a simple inventory management system that allows users to add, remove, and update inventory items.

MODULE - VI LAMBDA EXPRESSIONS AND REACTIVE**PROGRAMMING**

7

Lambda expressions - Library Enhancements to Support Lambdas - No Parameter-Single Parameter - Multiple Parameters - With or Without Return Keyword-Comparator- Filter Collection Data-Streams-Generating Streams-Java Stream Interface Methods - For each Map-Filter-Limit-Sorted.

LIST OF EXPERIMENTS

1. Write a Java Program to sort a list of Strings using Lambda function.
2. Write a Java Program to use `map()` to double each element in a list using Lambda.
3. Write a Java Program to filter even numbers from an ArrayList using Collections.
4. Write a Java program that concatenates all strings in a list into a single string using lambda expression.
5. Write a Java Program to create a stream that emits a sequence of numbers (e.g., 1 to 5) using a transformation operator.

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LAB REQUIREMENTS:

1. Standalone desktops with Systems with either Netbeans or Eclipse / Windows operating system / JDK 1.8, 30 Nos.

TOTAL : 45 PERIODS**TEXT BOOKS:**

1. Herbert Schildt, "Java - The Complete Reference", 8th Edition, McGrawHill Education, 2011.
2. E.Balagurusamy- "Programming with Java", 6th Edition, McGrawHill Education, 2019.

REFERENCES:

1. Paul Deitel, Harvey Deitel, "Java SE 8 for Programmers", 3rd Edition, Pearson, 2015.
2. Steven Holzner, "Java 2 Blackbook", Dream Tech Press, 2011.
3. Timothy Budd, "Understanding Object-Oriented Programming with Java", Updated Edition, Pearson Education, 2000.
4. Kathy Sierra, Bert Bates, Trisha Gee, "Head First Java", 3rd Edition, O'Reilly, 2022.
5. Joshua Bloch, "Effective Java", 3rd Edition, Addison Wesley, 2018.

WEB REFERENCES:

1. https://www.w3schools.com/java/java_oop.asp
2. <https://www.edureka.co/blog/object-oriented-programming/>
3. https://www.ntu.edu.sg/home/ehchua/programming/java/J3a_OOPBasics.html

OUTCOMES**Upon completion of the course, the student will be able to:**

1. Implement Object-Oriented Programming concepts in Java to develop solutions using packages and inheritance.(K3)
2. Construct Java applications using exceptions, I/O streams, multithreading, and generic classes.(K3)
3. Examine real-time applications using the concepts of Swing, lambda expressions, streams, and reactive programming.(K4)

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Sri Sairam Engineering College

CO - PO, PSO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	-	-	3	-	-	-	-	2	-	-	-	3	3
CO2	3	-	-	-	-	-	-		2	-	-	3	3
CO3	-	-	-	3	-	-	-	2	-	-	-	3	3

SEMESTER - IV

24CBTP401 SDG NO. 4	APTITUDE SKILLS - II					
		L	T	P	CP	C
		0	0	2	2	0

PROBLEM SOLVING USING JAVA - PHASE 1**OBJECTIVES:**

- Develop strong algorithmic problem-solving skills using Java
- Enable students to analyze problems and design efficient solutions
- Familiarize students with coding patterns used in technical interviews and prepare students for competitive programming and placement coding rounds

MODULE - I FOUNDATIONS OF JAVA PROBLEM SOLVING 16

Competitive programming mindset, Understanding problem statements and constraints, Java input and output handling, Time and space complexity, Asymptotic notations, Loop and recursion analysis, Arrays and strings problem patterns, Prefix sum, Sliding window, Two-pointer techniques.

MODULE - II SEARCHING, SORTING AND ADVANCED TECHNIQUES 15

Binary search patterns, Search on answer technique, Sorting-based problem solving, Stack and queue applications, Monotonic stack, Simulation problems, Recursion templates, Backtracking framework, Constraint-based problem solving.

MODULE - III DYNAMIC PROGRAMMING, GREEDY AND GRAPH BASICS 14

Dynamic programming principles, Memorization and tabulation, One-dimensional and two-dimensional DP problems, Greedy strategies, Interval problems, Graph traversal basics – BFS and DFS, Competitive coding strategies.

TOTAL: 45 PERIODS

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REFERENCES:

1. Herbert Schildt, Java: The Complete Reference, McGraw Hill.
2. E. Balagurusamy, Programming with Java, McGraw Hill Education

ONLINE RESOURCES

1. LeetCode - <https://leetcode.com>
2. HackerRank - <https://www.hackerrank.com>
3. GeeksforGeeks - Java and DSA Track

LIFE SKILLS, RANGER AND ROVER & BIS STANDARDS - PHASE 2**OBJECTIVES:**

- Explore core domain BIS standards related to Information security and AI.
- Implement strategies to learn career and managerial skills for career growth.

MODULE - I JEEVAN KAUSHAL 2.0 - CAREER SKILLS AND MANAGERIAL SKILLS

14

Group Discussion Skills - Meaning and Methods of Group Discussion - Procedure of Group Discussion - Group Discussion - Simulation - Group Discussion - Common Errors.

Managerial Skills - Basic Managerial Skills - Planning for effective management - How to organize teams? - Recruiting and retaining talent - Delegation of tasks - Learn to coordinate - Conflict management - Self-management Skills - Understanding self-concept - Developing self-awareness - Self-examination - Self-reflection and Introspection - Self-regulation.

Entrepreneurial Skills - Basics of Entrepreneurship - Meaning of entrepreneurship - Classification and types of entrepreneurship - Traits and competencies of entrepreneur - Creating Business Plan - Problem identification and idea generation - Idea validation - Pitch making.

Managing Personal Finance - Budgeting - Setting personal goals - Estimate likely expenses Monitor spending to obtain the most value for the available funds - Saving and Investing - Advantages of saving money - Concept of present and future value of money.

MODULE - II RANGER AND ROVER

10

Scouting for Boys: Scout Craft, Campaigning.

Knots: Managing of rope, types of ropes and uses, Basic Knots: - Clove Hitch, Reef Knot, Fisherman knot, Sheet bend, Bowline, Sheep shank, whippings.

Growing Together: Understanding the growth context.

Intergenerational Dialogue: How to enhance learning and cooperation across generations.

MODULE - III INFORMATION SECURITY & ARTIFICIAL INTELLIGENCE 6

Information security, network security and privacy protection:

Introduction to the standards and concepts related to security [CIA (Confidentiality, Integrity, and Availability)] and privacy.

Software - Quality Assurance, Life Cycle & Testing: Introduction to Software life cycle processes and Software Testing (IS 16124 and IS 11291).

Artificial Intelligence: Introduction to the concepts of Artificial Intelligence and related standards:

- Overview of trustworthiness in artificial intelligence.
- Framework for Artificial Intelligence (AI) Systems Using Machine Learning (ML).
- AI system life cycle processes.
- Data life cycle framework.

TOTAL: 30 PERIODS

REFERENCES:

1. Curriculum and Guidelines for Life Skills (Jeevan Kaushal) 2.0, UGC, New Delhi.
2. A World Built on Standards: A Textbook for Higher Education, Published by: Danish Standards Foundation, 2015.
3. SO / IEC Guide 59, BIS Standards Formulation Manual, 2nd Revision, 2022.

ONLINE RESOURCES

1. https://lms.scout.org/courses/show/214175?force_course_hub=true
2. https://lms.scout.org/courses/show/214194?force_course_hub=true

OUTCOMES

Upon completion of this course, the students will be able to:

1. Interpret problem statements and develop Java programs with appropriate complexity analysis.
2. Apply array, string, searching, sorting, stack, and queue based problem-solving techniques.
3. Design solutions using recursion, backtracking, and dynamic programming approaches.
4. Solve real-time and placement-oriented problems using greedy techniques and graph traversal basics.

- Demonstrate career and managerial skills. (K2)
- Understand BIS standards for Information security and AI domain. (K2)

CO - PO, PSO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	3	2	2	2	-	-	-	-	-	2	2	2
CO2	3	3	3	2	2	-	-	-	-	-	2	-	-
CO3	3	3	3	3	2	-	-	-	-	-	2	2	2
CO4	3	3	3	2	3	-	-	-	2	1	3	-	-
CO5	-	-	-	-	-	3	-	-	1	-	2	2	2
CO6	-	-	-	-	-	3	-	-	1	-	2	2	2

SEMESTER - IV

24CBID401 - SDG NO. 4,11,15	INNOVATIVE DESIGN LAB - II	L	T	P	CP	C
					0	0
					2	2
						1

OBJECTIVES:

- To empower students to transform innovative ideas into viable venture blueprints through structured entrepreneurial exploration and opportunity framing.
- To provide experiential learning in adaptive product evolution by focusing on user-centric redesign, iterative testing, and technical refinement.
- To develop proficiency in assessing market traction, decoding customer behavior, and aligning product strategy with investment-readiness metrics.
- To instill a foundation of ethical entrepreneurship by integrating inclusive design principles, sustainability values, and responsible leadership.
- To enable data-driven innovation by leveraging field research, applying performance analytics, and integrating emerging technologies for solution optimization.
- To facilitate multidisciplinary problem-solving through advanced engineering integration, MVP systemization, and standards-compliant validation.

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Meeting No. 7 Dated: 17-4-25

COURSE METHODOLOGY:

1. This initiative is designed to inculcate ethical principles of research and to get involved in a life-long learning process for the students, focusing on the practical execution and refinement of entrepreneurial ventures.
2. The project work must involve the continuous development, iterative enhancement, and potential launch of an entrepreneurial solution. It must also include appropriate elements of the following: compliance with advanced engineering standards, iterative design analysis, enhanced prototyping, robust experimentation, real-world user feedback collection, data correlation, and advanced software/hardware development for the solution.
3. Projects can be individual work or group projects, with a maximum of Three students. In case of a group project, each student must submit an individual project report clearly specifying their unique contributions to the collective work.
4. On completion of the project, the student shall submit a detailed project report encompassing the evolution of their venture, technical implementation, market validation, and future roadmap. The project shall undergo a formal review process, after which the report will be evaluated. Students shall appear for a mandatory viva-voce examination on the project, approved jointly by the Coordinator and the respective project guide.

EVALUATION:

1. First evaluation (Immediately after first internal examination): 20 marks (Focus on refined problem statement, advanced MVP design, and detailed development plan)
2. Second evaluation (Immediately after second internal examination): 30 marks (Focus on prototype/MVP implementation, initial testing, and preliminary market validation results)
3. Final evaluation (Last week of the semester): 50 marks (Focus on the complete refined solution, comprehensive market validation, growth strategy, final project report, and viva-voce)

Note: All three evaluations are mandatory for course completion and for awarding the final grade.

TOTAL: 45 PERIODS

OUTCOMES:

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

1. Apply structured entrepreneurial exploration to convert innovative ideas into venture blueprints, incorporating user-centric and iterative design approaches. (K4)

2. Assess customer behavior and market trends using data analysis and machine learning, and propose strategies with ethical and sustainable practices. (K5)
3. Integrate multidisciplinary knowledge, including social sciences and business, to optimize and validate engineering solutions.

CO - PO, PSO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	3	3	2	-	-	-	-	2	-	-	-
CO2	3	3	2	-	-	-	-	2	-	-	-
CO3	3	3	2	-	-	-	-	2	-	-	2

Recommended by	
Board of Studies of <u>CSBS</u> dept.	
Meeting No. <u>7</u>	Dated: <u>17-4-25</u>

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PPM
CHAIRMAN
Board of Studies
Computer Sciences and Business Systems

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College Campus

Sai Leo Nagar, West Tambaram,
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