





Cycle 3 (2023-2030)

The Highest Grade

Udumalai Road, Pollachi, Coimbatore District - 642003

Established in 1998 • Approved by AICTE • Affiliated to Anna University

(A DIVISION OF NIA EDUCATIONAL INSTITUTIONS)

# **Curriculum and Syllabi**

# **B.Tech Information Technology**

Semesters I to IV

**Regulations 2023** 

Programme:
Curriculum and Syllabi: Semester I to IV
Recommended by Board of Studies on:
Approved by Academic Council on:

Action	Responsibility	Signature of Authorized Signatory
Designed and Developed By		
Compiled By	Office of Controller of Examination	
Approved By	Principal	

Dr. Mahalingam College of Engineering and Technology, Pollachi 642003. (An autonomous institution approved by AICTE and affiliated to Anna University)

# **Department of Information Technology**

# **Vision**

To become a Centre of Excellence in education and research in the field of Information Technology, to meet global challenges in computing industries

# **Mission**

- To impart world-class knowledge in the field of Information Technology
- To promote industry-institute interactions to empower the faculty members and students
- To support and facilitate research and development activities
- To develop all round personality by inculcating the values and skills needed for students to upgrade themselves as IT professionals

Dr. Mahalingam College of Engineering and Technology, Pollachi 642003. (An autonomous institution approved by AICTE and affiliated to Anna University)

# **Programme: B.Tech. Information Technology**

#### Programme Educational Objectives (PEOs) - Regulation 2023

B.Tech. Information Technology graduates will:

- **PEO 1. Technical Expertise:** Have high level of technical competency to identify problems and to generate innovative solutions, which would conform to the needs of IT industry.
- **PEO 2. Lifelong learning:** Successfully adapt to changes in roles and responsibilities, through lifelong learning, for collaborating professionally with various stakeholders
- **PEO 3. Ethical Knowledge:** Ethically apply their computing knowledge and skills considering societal, economic and environmental factors

# **Programme Outcomes (POs) - Regulations 2023**

On successful completion of B.Tech. Information Technology programme, graduating students/graduates will be able to:

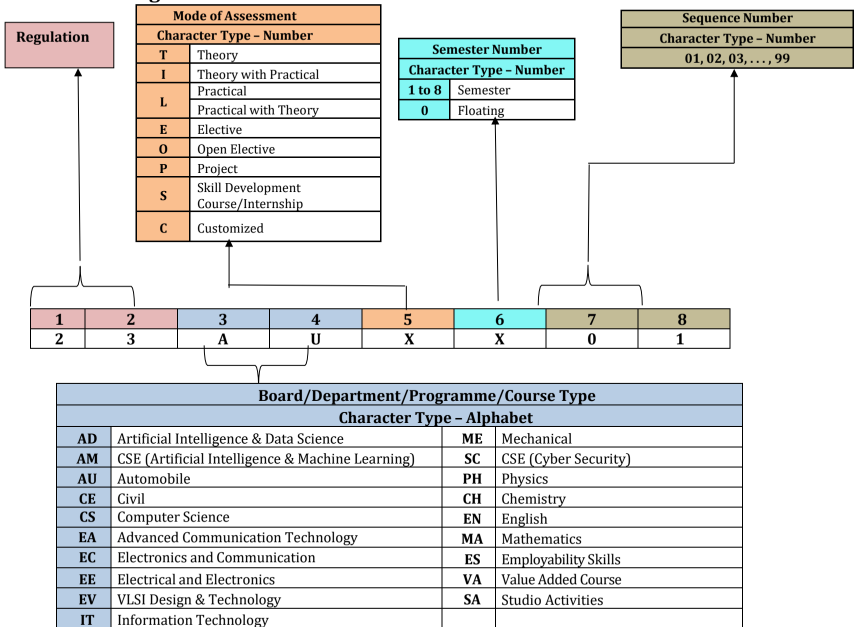
- **PO1. Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2. Problem analysis:** Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3.** Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4. Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO5. Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

- **PO6. The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7. Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8.Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9. Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11. Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12. Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

# **Programme Specific Outcomes (PSOs) - Regulations 2023**

- **PSO 1.** Build the practical expertise by employing emerging technologies and open-source platforms.
- **PSO 2.** Develop, improve, and implement computer algorithms while using multidisciplinary expertise for creating novel ideas.

# Dr. Mahalingam College of Engineering and Technology, Pollachi 2023 Regulations - Course Code Generation Procedure for UG Courses



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# Programme: B.Tech. Information Technology2023 Regulations (For 2023 Batch Only) Curriculum for Semester I & II

Type of Course	Course Code	Course Title	Duration	Credits	Marks
VAC	23VAL101	Induction Program	3 Weeks	1	100

#### Semester I

Type of	Course	Course Title	Hou	ırs/W	eek	Credits	Marks	Common to
Course	Code	Godies This	L	Т	Р	O. Gaile	marko	Programmes
AEC	23ENI101	Communication Skills I	2	0	2	3	100	All
Minor	23MAI103	Linear Algebra and Infinite Series	3	0	2	4	100	AD,AM,CS,IT,SC
Minor	23PHT001	Physics for Information Sciences	3	0	0	3	100	AD,AM,CS,IT,SC
Major	23CST101	Problem Solving using C	3	0	0	3	100	AD,AM,CS,IT,SC
Multidis ciplinary	23EEI101	Basics of Electrical and Electronics Engineering	3	0	2	4	100	AD,AM,CS,IT,SC
Minor	23PHL001	Physics for Information Sciences Laboratory	0	0	3	1.5	100	AD,AM,CS,IT,SC
SEC	23CSL101	Problem Solving using C Laboratory	0	0	3	1.5	100	AD,AM,CS,IT,SC
VAC	23VAL102	Wellness for Students	0	0	2	1	100	All
VAC	23VAT101	தமிழர்மரபு /Heritage of Tamils	1	0	0	1	100	All
AEC	23SAL101	Studio Activities	0	0	2	-	-	All
		Total	15	0	16	22	900	

#### Semester II

Type of	Course	Course Title	Но	ours/V	Veek	Credits	Marks	Common to				
Course	Code		L	Т	Р			Programmes				
	23ENI201	Communication Skills II	2	0	2							
AEC	23FLT201	Foreign Language- Japanese	3	0	0	3	100	All				
	23FLT202	Foreign Language- German	3	0	0							
Minor	23MAI203	Calculus and Transforms	3	0	2	4	100	AD, AM, CS, IT, SC				
Major	23ITT201	Data Structures	3	0	0	3	100	AD, AM, CS, IT, SC				
Multidisc iplinary	23EEI201	Digital System Design	2	0	2	3	100	AD, AM, CS, IT, SC				
Multidisc iplinary	23MEL001	Engineering Drawing	1	0	3	2.5	100	AD,AM,CS,EA, EC,EE,EV,IT,SC				
SEC	23ITL201	Data Structures Laboratory	0	0	3	1.5	100	AD, AM, CS, IT, SC				
SEC	23CSL201	IT Practices Laboratory	0	0	4	2	100	AD, AM, CS, IT, SC				
SEC	23ESL201	Professional Skills 1: Problem solving skills & Logical Thinking 1	0	0	2	1	100	All				
VAC	23VAT201	தமிழரும்தொழில்நுட்பமும் / Tamils and Technology	1	0	0	1	100	All				
Multidisc iplinary	23CHT202	Environmental Sciences	1	0	0	-	100	All				
AEC	23SAL201	Studio Activities	0	0	2	-	-	All				
	Total 13 0 20 21 1000											

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# Programme: B.Tech. Information Technology 2023 Regulations (From 2024 Batch Onwards)

# **Curriculum for Semester I to VIII**

Type of Course	Course Code	Course Title	Duration	Credits	Marks
VAC	23VAL101	Induction Program	3 Weeks	-	100

#### Semester I

Type of	Course	Course Title	Ηοι	ırs/W	eek	Credits	Marks	Common to
Course	Code	Course Third	L	T	Р	O. Cuito		Programmes
AEC	23ENI101	Communication Skills I	2	0	2	3	100	All
Minor	23MAI103	Linear Algebra and Infinite Series	3	0	2	4	100	AD,AM,CS,IT,SC
Minor	23PHT001	Physics for Information Sciences	3	0	0	3	100	AD,AM,CS,IT,SC
Major	23CST101	Problem Solving using C	3	0	0	3	100	AD,AM,CS,IT,SC
Multidis ciplinary	23EEI102	Introduction to Electrical and Electronics Engineering	3	0	2	4	100	AD,AM,CS,IT,SC
Minor	23PHL001	Physics for Information Sciences Laboratory	0	0	3	1.5	100	AD,AM,CS,IT,SC
SEC	23CSL101	Problem Solving using C Laboratory	0	0	3	1.5	100	AD,AM,CS,IT,SC
VAC	23VAL102	Wellness for Students	0	0	2	1	100	All
VAC	23VAT101	தமிழர்மரபு /Heritage of Tamils	1	0	0	1	100	All
AEC	23SAL101	Studio Activities	0	0	2	-	-	All
		Total	15	0	16	22	900	

#### Semester II

Octiliester ii										
Type of	Course	Course Title	Но	urs/V	Veek	Credits	Marks	Common to		
Course	Code		L	Т	Р			Programmes		
	23ENI201	Communication Skills II	2	0	2					
AEC	23FLT201	Foreign Language- Japanese	3	0	0	3	100	All		
	23FLT202	Foreign Language- German	3	0	0					
Minor	23MAI203	Calculus and Transforms	3	0	2	4	100	AD, AM, CS, IT,SC		
Major	23ITT201	Data Structures	3	0	0	3	100	AD, AM, CS, IT,SC		
Multidisc iplinary	23EEI201	Digital System Design	2	0	2	3	100	AD, AM, CS, IT,SC		
Multidisc iplinary	23MEL001	Engineering Drawing	1	0	3	2.5	100	AD,AM,CS,EA, EC,EE,EV,IT,SC		
SEC	23ITL201	Data Structures Laboratory	0	0	3	1.5	100	AD, AM, CS, IT,SC		
SEC	23CSL201	IT Practices Laboratory	0	0	4	2	100	AD, AM, CS, IT, SC		
SEC	23ESL201	Professional Skills 1: Problem solving skills & Logical Thinking 1	0	0	2	1	100	All		
VAC	23VAT201	தமிழரும்தொழில்நுட்பமும் / Tamils and Technology	1	0	0	1	100	All		
Multidisc iplinary	23CHT202	Environmental Sciences	1	0	0	-	100	All		
AEC	23SAL201	Studio Activities	0	0	2	-	-	All		
	Total					21	1000			

# Semester III

Course	Course	Course Title	Но	urs/W	eek	Credits	Marks	Common to
Type	Code	Course Title	L	Т	Р	Credits	Marks	Programmes
Minor	23MAT305	Discrete Mathematics	3	1	0	4	100	AM,CS,IT,SC
Major	23ITI301	Algorithm Design and Analysis	3	0	2	4	100	-
Major	23ITT301	Object Oriented Programming using Java	3	0	0	3	100	-
Minor	23ITI302	Computer Organization and Microprocessor	3	0	2	4	100	-
Major	23ITT302	Software Engineering	3	0	0	3	100	-
Major	23ITL301	Object Oriented Programming using Java Laboratory	0	0	3	1.5	100	-
SEC	23ESL301	Professional Skills 2: Problem solving skills & Logical Thinking 2	0	0	2	1	100	All
VAC	23VAT301	Universal Human Values 2: Understanding Harmony	2	1	0	3	100	All
AEC	23SAL301	Studio Activities	0	0	2	-	-	All
		Total	17	2	11	23.5	800	

# Semester IV

Course	Course	Course Title	Н	ours/\	Neek	Credits	Marks	Common to
Туре	Code	Course Title	L	Т	Р		iviai NS	Programmes
Minor	23MAT401	Probability and Statistics	3	1	0	4	100	AM, AU, CS, EC, EE, EV, ME, IT, SC
Major	23ITT401	Operating System Concepts	3	0	0	3	100	-
Major	23ITI401	Computer Networks	3	0	2	4	100	-
Major	23ITI402	Database Management Systems	3	0	2	4	100	-
Major	23ITL401	Programming with Python Laboratory	1	0	3	2.5	100	
SEC	23ESL401	Professional Skills 3: Professional Development and Etiquette	0	0	2	1	100	All
AEC	23SAL401	Studio Activities	0	0	2	-	-	All
		Total	13	1	11	18.5	600	

Course	ourse Course Code Course Title		Но	urs/V	Veek	Credits	Marks
Туре	Course Code	Course Title	L	Т	Р	Credits	IVIAI NS
Internship	23XXXXXXX	Internship – 1/ Community Internship /Skill Development Program	2	2 Wee	eks	1	100

# Tentative Curriculum Semester V

Course	Course	Course Title	Ηοι	ırs/W	/eek	Credits	Marks	Common to
Туре	Code	Course Title	L	Т	Р	Credits	IVIAI KS	Programmes
Major	23XXXXXXX	Full Stack Web Development	3	0	0	3	100	1
Major	23XXXXXXX	Data Mining	3	0	2	4	100	-
Major	23XXXXXXX	Full Stack Web Development Laboratory	0	0	3	1.5	100	-
Major	23XXXXXXX	Cryptography and Network Security	3	0	2	4	100	-
Major	23XXXXXXX	Professional Elective - I	2	0	2	3	100	-
Major	23XXXXXXX	Professional Elective - II	3	0	0	3	100	-
SEC	23XXXXXXX	Employability Skills 4	0	0	2	1	100	All
Project	23XXXXXXX	Reverse Engineering Project	0	0	6	3	100	-
AEC	23SAL501	Studio Activities	0	0	2	-	-	All
		Total	14	0	19	22.5	800	

# **Semester VI**

Course	Course	Course Title	Но	urs/V	Veek	Credits	Marks	Common to Programmes
Туре	Code		L	Т	Р			
Major	23XXXXXXX	Cloud computing and Virtualization	3	0	0	3	100	-
Major	23XXXXXXX	Cyber security	3	0	0	3	100	-
Major	23XXXXXXX	Cloud computing and Virtualization Laboratory	0	0	3	1.5	100	1
Major	23XXXXXXX	Professional Elective - III	2	0	2	3	100	-
Major	23XXXXXXX	Professional Elective - IV	3	0	0	3	100	-
Minor	23XXXXXXX	Open Elective-I	3	0	0	3	100	-
SEC	23XXXXXXX	Employability Skills 5	0	0	2	1	100	All
AEC	23SAL601	Studio Activities	0	0	2	-	-	All
		Total	14	0	9	17.5	700	

Course Code		Course Title	Но	urs/\	Veek	Credits	Marks
Type	Type Course Code Course Title		١	T	Р	Ciedits	IVIAI NS
Internship	23XXXXXXX	Internship-2/ Research Internship/ Skill Development Program	,	4 Wee	eks	1	100

# **Semester VII**

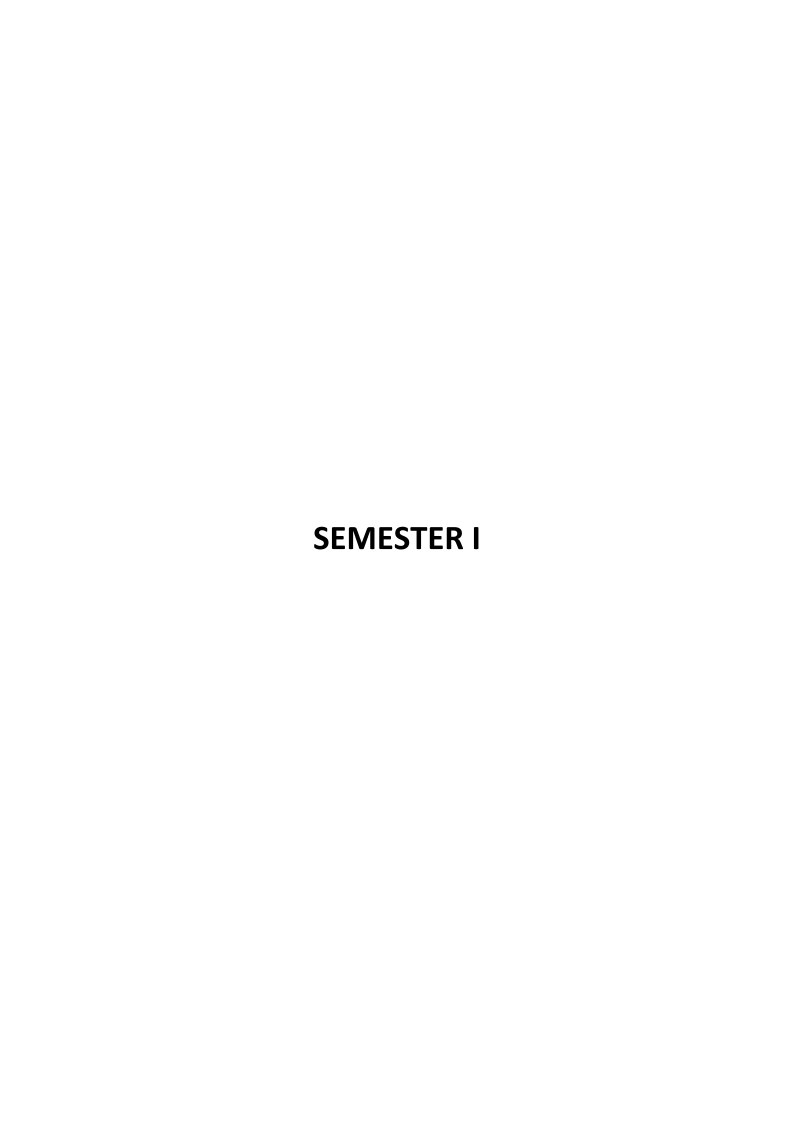
Course	Course	Course Title	Но	urs/\	Veek	Credits	Marks	Common to
Type	Code	Course Title	L	Т	Р	Ciedits	Wai KS	Programmes
Major	23XXXXXXX	Artificial Intelligence and Machine Learning	3	0	2	4	100	-
Major	23XXXXXXX	Data Science Laboratory	1	0	4	3	100	-
Major	23XXXXXXX	Project Management	3	0	0	3	100	-
Major	23XXXXXXX	Professional Elective - V	2	0	2	3	100	-
Major	23XXXXXXX	Professional Elective - VI	3	0	0	3	100	-
Minor	23XXXXXXX	Open Elective - II	3	0	0	3	100	-
Project	23XXXXXXX	Project Phase-I	0	0	8		100	-
	•	Total	15	0	16	23	700	

# Semester VIII

Course	Course	Course Title	Hours/Week			Credits	Marks	Common to	
Туре	Code	Course Title	L T		Р	Credits	Wai NS	Programmes	
Project	23XXXXXXX	Project Phase-II	0	0	12	10	200	-	
		Total	0	0	12	10	200		

Course	Course Code	Course Title	Но	urs/V	Veek	Credits	Marks	
Type	Course Code	Course Title	, L			Credits	iviai KS	
Internship	23XXXXXXX	Internship-3 / Skill Development		8 Wee	ks	4	100	

**Total Credits: 160** 



Course Code:23VAL101		Course Title: Induction Program (Common to all B.E/B.Tech Programmes)				
Course Category: VAC		Course Level: In	troductory			
Duration: 3 weeks	Mandatory Non- C	redit Course	Max Marks:100			

# Pre-requisites

> NIL

# **Course Objectives**

The course is intended to:

- 1. Explain various sources available to meet the needs of self, such as personal items and learning resources
- 2. Explain various career opportunities, opportunity for growth of self and avenues available in the campus
- 3. Explain the opportunity available for professional development
- 4. Build universal human values and bonding amongst all the inmates of the campus and the society.

#### **List of Activities:**

- History of Institution and Management: Overview on NIA Educational Institutions -Growth of MCET - Examination Process -OBE Practices -Code of Conduct - Centre of Excellence.
- Lectures, interaction sessions and Motivational Talks by Eminent people, Alumni, Employer and Industry Experts
- 3. Familiarisation of Department / Branch:HoD's & Senior Interaction- Department Association
- 4. Universal Human Value Modules: Aspirations and concerns, Self-Management, Relations Social and Natural Environment.
- 5. Orientation on Professional Skills Courses
- 6. Proficiency Modules: Mathematics, English, Physics and Chemistry
- 7. Introduction to various Chapters, Cells, Clubs and its events
- 8. Creative Arts: Painting, Music and Dance
- 9. Physical Activity: Games, Sports and Yoga
- 10. Group Visits: Visit to local area and Campus Tour

Course Outcomes	Compitive Lovel		
At the end of this course, students will be able to:	Cognitive Level		
CO1: Explain various sources available to meet the needs of self, such as personal items and learning resources through visit to local areas and campus			
CO2: Explain various career opportunities and avenues available in the campus through orientation sessions	Understand		
CO3: Explain the opportunity available for professional development through professional skills, curricular, co-curricular and extracurricular activities	Understand		
CO4: Build universal human values and bonding amongst all the inmates of the campus and society for having a better life	Apply		

#### **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	-	-	-	-	-	-	2	1	2	-	-	-	-
CO2	1	-	-	-	-	-	-	2	1	2	-	-	-	-
CO3	1	-	-	-	-	-	-	2	1	2	-	-	-	-
CO4	2	-	-	-	-	-	-	2	1	2	-	-	-	-

High: 3, Medium: 2, Low: 1

# Text Book(s):

T1. Reading material, Workbook prepared by PS team of the college

#### Reference Book(s):

- R1. Sean Covey, "Seven habits of highly effective teenagers", Simon & Schuster Uk, 2004.
- R2. Vethathiri Maharishi Institute For Spiritual and Intuitional Education, aliyar, "value educatharmonious life (Manavalakalai Yoga)", Vethathri Publications, Erode, 2010.
- R3. Dr.R.Nagarathna, Dr.H.R. Nagendra, "Integrated approach of yoga therapy for positiveSwami Vivekananada Yoga Prakashana Bangalore,2008 Ed.

- 1. https://youtube.com/playlist?list=PLYwzG2fd7hzc4HerTNkc3pS\_lvcCfKznV
- https://www.youtube.com/watch?v=P4vjfEVk&list=PLWDeKF97v9SO0frdgmpaghDMjk om1
- 3. https://fdp-si.aicte-india.org/download/AboutSIP/About%20SIP.pdf

Course Code: 23ENI101		Fitle: Communication Skills I In to all B.E/B.Tech Programmes)					
Course Category: AEC		Course Level: Introductory					
L:T:P(Hours/Week) 2:0:2	Credits: 3	Total Contact Hours:60	Max Marks:100				

# **Course Objectives**

The course is intended to impart formal and informal language effectively and accurately in various real-life contexts on par with B1 level of CEFR Scale.

Module I 20 Hours

**Grammar:** Synonyms & Antonyms -Tense forms - Modals - Passives - Reported Speech - Comparatives and Descriptive adjectives.

**Listening:** Listening for gist and specific information - Listening to past events, experiences and job preferences - Listening to descriptions of monuments- Listening for excuses - Listening to description: transportation systems and public places.

**Speaking:** Introducing oneself - Exchanging personal information - Effective Conversations: Role Play Situations (Describing personality traits - Describing landmarks, monuments and festivals - Making polite requests and excuses - Discussing facts - Asking for and giving information - Expressing wishes - Talking about lifestyle changes - Talking about transportation and its problems - Describing positive and negative features of things and places - Making comparisons)

**Reading:** Skimming and Scanning - Reading Comprehension - Reading and comprehending online posts and emails - Case Studies

**Writing:** Letter writing (Permission letters - Online cover letter for job applications) - Instructions - Recommendations - Write a blog (General) - Report Writing (Industrial Visit Report and Event Reports) - formal and informal emails.

Module II 20 Hours

**Grammar:** Sequence adverbs - Phrasal verbs - Relative clauses - Imperatives - Infinitives Conditionals.

**Listening:** Listening to review of food items - Listening to results of surveys- Listening to motivational talks & podcasts

**Speaking:** Expressing likes and dislikes - Describing a favourite snack - Giving advices and suggestions - Speculating about past and future Events - Group Discussion

**Reading:** Reading different expository texts - Reading to factual texts - Print and online media- Reading Comprehension.

**Writing:** Process Descriptions - Email Writing (Requesting for information) - Reviewing Movie -Social media feeds/posts (Any Social Media)

List of Experiments: 20 Hours

- 1. Mini Presentation and Picture Prompt Discussion
- 2. Debate Tournament
- 3. Listening, Mind Mapping & Summarization
- 4. Listening to Stories and Providing the Innovative Climax
- 5. Reading Comprehension
- 6. Writing Interpretation of Visuals

Course Outcomes	0 ''' 1 1
At the end of this course, students will be able to:	CognitiveLevel
CO1: Utilize the basic English grammar and vocabulary to acquire professional communication skills.	Apply
CO2: Develop listening and speaking skills through classroom activities based on listening comprehension, recapitulation, interpretation and debate on the same	Apply
CO3: Read and write social media posts and comments	Apply
CO4: Perform as a member of a team and engage in individual presentation	Apply

# Course Articulation Matrix

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	-	1	•	-	-	-			-	3	1	-	-	-
CO2	-	ı	ı	ı	ı	ı	ı	ı	-	3	ı	-	-	-
CO3	-	•	·	ı	•	ı	•	ı	-	3	ı	-	-	-
CO4	-	1	ı	ı	-	ı	ı	ı	2	3	ı	-	-	-

High-3; Medium-2;Low-1

# Textbook(s):

- T1. Jack C. Richards, Jonathan Hull, and Susan Proctor, "Interchange Student's book 2",5<sup>th</sup> Edition, Cambridge University Press, South Asia Edition, 2022.
- T2. Jack C. Richards, Jonathan Hull, and Susan Proctor, "Interchange Student's Book 1", 5th Edition, Cambridge University Press, South Asia Edition, 2022.

# Reference Book(s):

- R1. David Bohlke, Jack C. Richards, "Four Corners", 2<sup>nd</sup> Edition, Cambridge University Press, 2018.
- R2. Adrian Doff, Craig Thaine, Herbert Puchta, Jeff Stranks, Peter Lewis-Jones, Graham Burton, Empower B1 Student's Book, Cambridge University Press, 2020.
- R3. Raymond Murphy, "Intermediate English Grammar" 30<sup>th</sup> Edition, Cambridge University Press,2022.

- 1. https://speakandimprove.com/
- 2. https://writeandimprove.com/
- 3. https://www.cambridgeenglish.org/exams-and-tests/linguaskill/

Course Code: 23MAI103		Course Title: Linear Algebra and Infinite Series (Common to AD, AM, CS, IT & SC)					
Course Category: Minor		Course Level: Introductory					
L:T:P(Hours/Week)3:0:2	Credits: 4 Tot	al Contact Hours: 75	Max Marks: 100				

# **Course Objectives:**

The course is intended to impart knowledge on Linear Algebra, vector spaces, sequences and series in mathematics to have a strong foundation in science and engineering.

Module I 23 Hours

**Solutions to System of Linear Algebraic Equations:** Matrices- Rank of a matrix - Consistency of a system of linear equations- Row echelon form-Row reduced echelon form-Gauss elimination method- Crout's method.

**Basis and Dimension of Vector Spaces:** Vector spaces -Linear Independent and dependent of vectors-Basis, dimension, row space, column space, null space, rank nullity theorem.

**Orthogonality and Inner Product Space:** Inner product of vectors-Inner product spaceslength of a vector, distance between two vectors, orthogonality of vectors-orthogonal projection of a vector-Gram-Schmidt process- orthonormal basis.

Module II 22 Hours

**Eigen Values and Eigen Vectors:** Eigen values and vectors-symmetric, skew symmetric and orthogonal matrices- Diagonalization of matrix through orthogonal transformation-Reduction of quadratic forms to canonical form-rank, index, signature and nature of quadratic forms-Singular Value decomposition.

**Sequences and Series:** Sequences-definitions and examples- Series-Tests for convergence-comparison test, integral test, Cauchy's root test, Alembert's ratio test-Alternating series -Leibnitz's test.

# List of Experiments:

30 Hours

- 1. Introduction to MATLAB
- 2. Row Echelon form and Row reduced Echelon form of a matrix.
- 3. Rank of a matrix and solution of a system of linear equations
- 4. Dimension of row space, column space and null space.
- 5. Gram-Schmidt Orthogonalization.
- 6. Eigenvalues and Eigenvectors of matrices.

Course Outcomes	Cognitive Level
At the end of this course, students will be able to:	
<b>CO1:</b> Apply matrix techniques for solving system of linear equations and apply the process of orthogonalization to find orthogonal vectors.	Apply
CO2: Determine the canonical form of a quadratic form using orthogonal transformation in Science and Engineering problem solving.	Apply
<b>CO3:</b> Apply different tests to find convergence and divergence of series in the problem solving.	Apply
<b>CO4:</b> Demonstrate the understanding of linear algebra concepts through modern tool.	Apply

#### **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	2	-	-	-	-	-	-	-	-	-	-	-	-
CO3	3	2	-	-	-	-	-	-	-	-			-	-
CO4	-	-	-	-	3	-	-	-	-	-	-	-	-	-

High-3; Medium-2;Low-1

#### Text Book(s):

- T1. Erwin Kreyszig, Advanced Engineering Mathematics, 10<sup>th</sup> edition, John Wiley & sons, 2010.
- T2. David C Lay, Linear Algebra and its Applications, 3rd edition, Pearson India, 2011.
- T3. Howard Anton, Chris Rorres, Elementary Linear Algebra Applications version,11<sup>th</sup> edition, Wiley India edition, 2013.

#### Reference Book(s):

- R1. T. Veerarajan, Engineering Mathematics for first year, 3<sup>rd</sup> edition, Tata McGraw-Hill, 2019.
- R2. V. Krsihnamurthy, V. P. Mainra and J. L. Arora, An introduction to Linear Algebra, Affiliated East-West press, Reprint 2005.
- R3. P. Sivaramakrishna Das , C. Vijayakumari , Engineering Mathematics, Pearson India, 2017.

- 1. https://nptel.ac.in/courses/111106051
- 2. https://www.classcentral.com/course/matrix-algebra-engineers-11986

Course Code: 23PHT001		Course Title: Physics for Information Sciences (Common to AD, AM, CS, IT & SC)					
Course Category: Minor	C	Course Level: Introductory					
L:T:P(Hours/Week)3: 0: 0	Credits: 3	Total Contact Hours: 45	Max Marks: 100				

# **Course Objectives:**

The course is intended to impart the knowledge on working mechanism of laser, fiber optics, display devices and introduce the concepts of integrated circuits, nanotechnology and quantum computing

Module I 22 Hours

**Laser:** Characteristics of laser light- Einstein's theory of matter and radiation - A & B Coefficients- Stimulated and spontaneous emission of radiation - Population inversion and pumping methods - Types of laser: Nd: YAG laser and Carbon di oxide (CO2) molecular gas laser - Semiconductor laser (Homo junction and hetero junction) - Applications: Hologram and Holographic data storage (record/read).

Fiber Optics: Optical fibers - Principle of light propagation through optical fibers -

Expressions for numerical aperture and acceptance angle - Types of optical fibers based on material, refractive index, and mode of propagation- Fabrication of optical fiber: Double crucible method- Dispersion and attenuation in optical fiber - Photo detectors: PN, PIN & Avalanche photo diodes- Fiber optic communication system and its advantages.

**Nano Technology:** Introduction - Importance of Nanotechnology - Nanomaterials - Nanoparticles - Synthesis of Nanoparticles: High- energy ball milling (top-down approach) - Sol-gel process (bottom-up approach) - Application of Nanomaterials.

Module II 23 Hours

**Quantum Computing:** Introduction to Quantum Computing - Uses and Benefits of Quantum Computing - Features of Quantum Computing: Superposition, Entanglement, Decoherence - Limitations of Quantum Computing - Comparison of Quantum Computer with Classical Computer - Quantum Computers in Development: Google, IBM, Microsoft and others.

**Integrated Circuits:** Introduction to semiconductors: Intrinsic and extrinsic Semiconductors- Advantages of Integrated circuits (ICs) over discrete components- IC classification- Construction of bipolar transistor: Silicon Wafer Preparation - Epitaxial growth - Oxidation- Photolithography- Isolation diffusion - Base diffusion - Emitter diffusion

- Contact mask- Aluminium metallization - Passivation- Structures of integrated PNP transistor.

**Display Devices:** Human vision - Red, Blue, and Green (RGB) color scheme - Primary and secondary colors- Color addition and subtraction-Optical Emissions: Luminescence, photoluminescence, cathodoluminescence- electroluminescence -Injection electro Luminescence- Displays (Working principles): Plasma display, LED display, Liquid crystal display (LCD) and Numeric display.

Course Outcomes	Cognitive
At the end of this course, students will be able to:	Level
CO1: Apply the basic concepts of laser, fiber optics and nanotechnology to	
solve different optical parameters.	Apply
CO2: Perform as a member of team in analyzing the concepts of laser, fiber	
optics and nanotechnology involved in engineering applications	Apply
related to science and technology and make a presentation.	11,7
CO3: Interpret the concepts of nanomaterials, IC fabrication techniques and	_
display devices and apply it for different real-life applications.	Apply
CO4: Perform as a member of team in articulating the modern technologies	_
behind nanotechnology, integrated circuits and display devices.	Apply

#### **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	-	-	-	-	-	-	-	-	-		-	-	-
CO2	3	-	-	-	-	-	-	-	1	3	-	-	-	-
CO3	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CO4	3	-	-	-	-	-	-	-	1	3	-	-	-	-

High-3; Medium-2; Low-1

# Text Book(s):

- T1. M. N. Avadhanulu and P. G. Kshirsagar, "Text Book of Engineering Physics", S. Chand & Company Ltd., New Delhi, 2018.
- T2. David Armitage, "Introduction to Micro displays", John Wiley & Ltd, 2006.
- T3. D. Roy Choudhry, Shail Jain, "Linear Integrated Circuits", New Age International Pvt. Ltd, 3<sup>rd</sup> Edition, 2010

# Reference Book(s):

- R1. D. Halliday., R. Resnick and J. Walker, "Fundamentals of Physics", Wiley Publications, 10<sup>th</sup> Edition, 2014.
- R2. Ajoy Ghatak, "Optics", Tata McGraw-Hill Education, New Delhi, 5th Edition, 2012.
- R3. A. Marikani, "Engineering Physics", PHI Learning, New Delhi, 2<sup>nd</sup> Edition, 2014.

- 1. https://onlinecourses.nptel.ac.in/noc22 ph32/preview
- 2. http://hyperphysics.phy-astr.gsu.edu/hbase/hframe.html
- 3. https://www.investopedia.com/terms/q/quantum-computing.asp

Course Code: 23CST101		Course Title: Problem Solving using C (Common to AD,AM,CS,IT&SC)				
Course Category: Major		Course Level: Introductory				
L:T:P(Hours/Week)3: 0: 0	Credits: 3	<b>Total Contact Hours: 45</b>	Max Marks: 100			

**Course Objectives:** The course is intended to impart knowledge on basic concepts of C.

Module I 23 Hours

**C Programming Basics:** General Problem solving strategy - Program development cycle - Problem Solving Techniques: Algorithm, Pseudocode and Flow Chart - Overview of C - Structure of C program - C Character set - keywords - Identifiers - Variables and Constants - Data types - typedef- Type conversion - Operators and Expressions - Managing formatted and unformatted Input & Output operation.

**Control Structures:** Storage classes - Statements: Selection statements - Jump statements - Iteration statements.

**Arrays:** Characteristics of Array - Single-dimensional array - Two-dimensional array - Array Operations - Applications: Linear search, Selection sort, Matrix Operations.

**Functions:** Declaration & Definition - Return statement - Classification of functions - Parameter passing methods: call by value - call by reference - Passing Array to a Function-Returning Array from a function - Recursion.

Module II 22 Hours

**Strings:** Declaration and Initialization of string - Display of strings with different formats - String library Functions - String conversion functions.

**Pointers:** Features - Types of Pointers: Null and Void pointer - Operations on pointers - Pointers to an Array.

**Structures:** Declaration & Initialization of Structures - Structure within Structure - Array of Structures - Pointer to Structures.

**Union:** Declaration & Initialization of Union - Enumerations.

**Files:** Introduction to Files - Streams and File Types - File operations (Open, close, read, write) - Command line arguments.

**Preprocessor Directives:** Macro Expansion, File Inclusion, Conditional Compilation.

Course Outcomes	Cognitive Level
At the end of this course, students will be able to:	<b>309</b> 73 <b>2</b> 070.
<b>CO1:</b> Understand the fundamental concepts of programming, such as variables, data types, control structures, and functions.	Understand
CO2: Design and develop C programs for real-world applications	Apply
CO3: Apply problem-solving skills and knowledge of c programming constructs to solve a given problem	Apply
CO4: Analyze and debug C programs to identify and fix errors.	Analyze
CO5: Apply modular programming techniques to break down complex programs into smaller, manageable modules	Apply

#### **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	-	-	-	-	-	-	-	-	-	-	1	1	-	ı
CO2	-	-	2	-	-	-	-	-	-	-	-	-		-
CO3	3		-	-	-	-	-	-	-	-	-	-	-	-
CO4	-	1	-	-	-	-	-	-	-	-	-	-	-	-
CO5	-	-	2	-	-	-	-	-	-	-	1	1	2	-

High-3; Medium-2;Low-1

# Text Book(s):

- T1. Yashavant P.Kanetkar, "Let Us C", 19th Edition, BPB Publications, 2022.
- T2. Ashok N.Kamthane, Amit.N.Kamthane, "Programming in C", 3<sup>rd</sup> Edition, Pearson Education, 2015.

# Reference Book(s):

- R1. Ajay Mittal, "Programming in C A Practical Approach", 3<sup>rd</sup> Edition, Pearson Education, 2010.
- R2. Brian W.Kernighan and Dennis M.Ritchie,"The C Programming Language" 2<sup>nd</sup> Edition, Pearson Education, 2015.
- R3. Venit S, and Drake E, "Prelude to Programming Concepts and Design", 6<sup>th</sup> Edition, Pearson Education, 2014
- R4. Pradip Dey, Manas Ghosh, "Computer Fundamentals and Programming in C", 2<sup>nd</sup> Edition, Oxford University Press, 2013.

- 1. http://www.cprogramming.com/
- 2. http://www.c4learn.com/

Course Title: Basics of Electrical and Electronics Engineering (Common to AD, AM, CS, IT and SC) (2023 Batch Only)							
Course Category: Multidisciplinary Course Level: Introductory							
L:T:P(Hours/Week)3: 0: 2							

### **Course Objectives:**

The course is intended to impart knowledge on engineering fundamentals of DC&AC circuits, Electrical machines, Electron devices, Carpentry and plumbing.

Module I 22 Hours

**Fundamentals of DC Circuits:** Definition, symbol and unit of quantities - Active and Passive elements - Ohm's Law: statement, - Kirchhoff's Laws: statement and illustration - Resistance in series and voltage division rule - Resistance in parallel and current division rule - Star to Deltaand Delta to Star transformation- circuit simplification.

AC Fundamentals: Magnetic Circuits: Definition of magnetic quantities – Law of electromagnetic induction - Generation of single phase alternating EMF - Terminology - 3Phase System: 3-Wire and 4 Wire system - Root Mean Square (RMS) - Average value of AC

**DC Machines:** DC Generator and DC Motor: Construction, Working Principle.

Module II 23 Hours

**AC Machines:** Single phase transformer: Construction, working principle - Single phase induction motor: Capacitor start and run -Three phase induction motor: An introduction.

**Semiconductor Devices:** Theory of Semiconductor: PN junction diode, Forward Bias Conduction, Reverse Bias Conduction, V-I Characteristics – Bipolar Junction Transistor: Operation of NPN and PNP Transistor, Common Emitter Configuration – MOSFET: construction and working principle.

**Opto-Electronic Devices and Transducers:** Opto-Electronic Devices: Working principle of Photoconductive Cell, Photovoltaic Cell-solar cell Transducers: Capacitive and Inductive Transducer, Thermistors, Piezoelectric and Photoelectric Transducer.

List of Experiments 30 Hours

#### **Electrical & Electronics:**

- 1) Identification of resistor and capacitor values
- 2) Soldering practice of simple circuit and checking the continuity
- 3) Fluorescent tube, staircase and house wiring
- 4) Characteristics of PN Diode

#### Civil & Mechanical:

- 1) Make a wooden Tee joint to the required dimension
- 2) Make a tray in sheet metal to the required dimension
- 3) Assemble the pipeline connections with different joining components for the given layout

Course Outcomes	Cognitive Level
At the end of this course, students will be able to:	Cognitive Level
<b>CO1:</b> Apply the basic laws and simplification techniques of electrical Engineering in DC and AC Circuits.	Apply
<b>CO2:</b> Summarize the construction and working of Motors, Generator and transformer.	Understand
<b>CO3:</b> Analyze the characteristics of diodes and transistors based on its construction and working principle.	Analyze
CO4: Summarize the working of opto-electronic devices and transducers	Understand
<b>CO5:</b> Examine and report the analysis of different resistors, capacitors, house wiring concepts, wooden joints and pipeline connection.	Analyze

#### **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
CO1	3	-	-	-	-	-	-	-	-	-	-	-
CO2	-	-	-	-	-	-	-	-	-	-	-	-
CO3	-	3	-	-	-	-	-	-	-	-	-	-
CO4	-	-	-	-	-	-	-	-	-	-	-	-
CO5	-	3	-	-	-	-	-	-	1	1	-	-

High-3; Medium-2; Low-1

# Textbook(s):

- T1. R. Muthusubramanian and S.Salivahanan, "Basic Electrical and Electronics Engineering", McGraw Hill India Limited, New Delhi, 2014.
- T2. S. K. Sadhev, "Basic Electrical Engineering and Electronics", Tata Mcgraw Hill, 2017.

#### Reference Book(s):

- R1. B.L Theraja, "Fundamental of Electrical Engineering and Electronics", S.ChandLimited, 2022
- R2. J.B.Gupta, "Basic Electrical and Electronics Engineering", S.K.Kataria & Sons, 2013.
- R3. Smarajit Ghosh, "Fundamental of Electrical and Electronics Engineering", 2<sup>nd</sup> Edition, PHI Learning Private Limited New Delhi, 2010.

- 1. https://www.nptel.ac.in/courses/108108076
- 2. https://archive.nptel.ac.in/courses/108/105/108105112
- 3. https://archive.nptel.ac.in/courses/108/101/108101091

Course Code: 23EEI102	Course Title: Introduction to Electrical and Electronics Engineering (Common to AD, AM, CS, IT & SC) (From 2024 Batch Onwards)					
Course Category: Multidisc	iplinary	Course Level: Introductory				
L:T:P(Hours/Week): 3: 0: 2	Credits:4	Total Contact Hours:75	Max Marks:100			

# **Course Objectives:**

The course is intended to impart knowledge on engineering fundamentals of electric circuits, Electrical machines, and Electron devices.

Module I 23 Hours

**Fundamentals of DC Circuits:** Definition, symbol and unit of quantities - Active and Passive elements - Ohm's Law: statement, - Kirchhoff's Laws: statement and illustration - Resistance in series and voltage division rule - Resistance in parallel and current division rule - circuit simplification.

**AC Fundamentals:** AC Terminologies - Law of electromagnetic induction - Generation of single phase alternating EMF - Root Mean Square (RMS) - Average value of AC

**Electrical Machines:** Construction and Working Principle of DC shunt Motor, Stepper Motor and single phase transformer

Module II 22 Hours

**Semiconductor Devices:** PN junction diode, Forward Bias Conduction, Reverse Bias Conduction, V-I Characteristics - Half wave and Full wave rectifier using diodes - SMPS - UPS - Bipolar Junction Transistor: Operation of NPN and PNP Transistor, Common Emitter Configuration

**Opto-Electronic Devices and Transducers:** Opto-Electronic Devices: Working principle of Photoconductive Cell, Photovoltaic Cell - LED&LCD display - Thermistors, Thermocouple, and Piezoelectric Transducers.

Fuses - Circuit breaker: MCB, MCCB - Energy efficiency star rating.

- 1. Identification of resistor and capacitor values.
- 2. Soldering practice of simple circuit and checking the continuity.
- 3. Staircase and house wiring.
- 4. Characteristics of PN Diode.
- 5. Half wave and full wave rectifier using diodes.
- 6. Characteristics of CE configuration transistor.

Course Outcomes	Cognitive Level
At the end of this course, students will be able to:	
<b>CO1:</b> Apply the basic laws and simplification techniques in electrical engineering using electric circuits.	Apply
CO2: Make use of the basic laws and principles of electric circuits in analysis of the electrical machines viz., Motors & transformers, UPS and SMPS	Analyze
CO3: Analyse the Diodes, Transistors, Opto-Electronic Devices and Transducers	Analyze
CO4: Investigate and report the analysis of different resistors, capacitors, house-wiring concepts.	Evaluate

#### **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	-	3	-	-	-	-	-	-	-	-	-	-	-	-
CO3	-	3	-	-	-	-	-	-	-	-	-	-	-	-
CO4	-	-	-	3	-	-	-	-	1	1	-	-	-	-

High-3; Medium-2;Low-1

#### Textbook(s):

- T1. R.Muthusubramanian and S.Salivahanan, "Basic Electrical and Electronics Engineering", McGraw Hill India Limited, New Delhi, 2014.
- T2. S. K. Sadhev, "Basic Electrical Engineering and Electronics", Tata Mcgraw Hill, 2017.

#### Reference Book(s):

- R1. B.L Theraja, "Fundamental of Electrical Engineering and Electronics", S.Chand Limited, 2006.
- R2. J.B.Gupta, "Basic Electrical and Electronics Engineering", S.K.Kataria & Sons, 2009.
- R3. Smarajit Ghosh, "Fundamental of Electrical and Electronics Engineering", 2<sup>nd</sup> Edition, PHI Learning Private Limited New Delhi, 2010.

- 1. https://www.nptel.ac.in/courses/108108076
- 2. https://archive.nptel.ac.in/courses/108/105/108105112
- 3. https://archive.nptel.ac.in/courses/108/101/108101091

Course Code: 23PHL001	Sc	Course Title: Physics for Information Sciences Laboratory (Common to AD, AM, CS, IT & SC)						
Course Category: Minor	Co	ourse Level: Introductory						
L:T:P (Hours/Week)0:0:3	Credits:1.5	Total Contact Hours: 45	Max Marks: 100					

#### **Course Objectives**

The course is intended to expose the students to various experimental skills, which arevery essential for an Engineering student.

# **List of Experiments:**

45 Hours

- 1. Determination of wavelength of the Laser using plane transmission grating.
- 2. Estimation of particle size of fine lycopodium powder using laser.
- 3. Measurement of acceptance angle and numerical aperture of an optical fiber –Laser diffraction method.
- Determination of band gap of semiconducting materials Thermistor(Germanium).
- 5. Light Illumination characteristics of Light dependent resistor (LDR).
- 6. Measurement of thickness of thin material Air wedge method.
- 7. Determination of wavelength of the spect ral lines of mercury spectrum usinggrating.
- 8. I-V characteristics of solar cell.
- 9. I-V characteristics of photo diode.
- 10. Verification of truth tables of logic gates.
- 11. Design of logic gates using discrete components.
- 12. I-V characteristics of LED.

Course Outcomes  At the end of this course, students will be able to:	CognitiveLevel
CO1: Elucidate the basic principles involved in the given experiments	Understand
CO2: Conduct, analyze and interpret the data and results from physicsexperiment	Evaluate

#### **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	-	_	-	-	-	-	-	-	-	·	-	-	-	-
CO2	3	3	-	3	-	-	-	-	-	-	-	-	-	-

High-3; Medium-2; Low-1

# Reference Book(s):

- R1. Physics Laboratory Manual Prepared by Faculty of Physics, Dr. Mahalingam College of Engineering and Technology.
- R2. Engineering Physics Laboratory Manual, Dr. R. Jayaraman, V. Umadevi, S. Maruthamuthu, B. Saravanakumar, Pearson India Education Services Pvt. Ltd, 2022.
- R3. B.Sc., Practical Physics, C.L. Arora, S. Chand and Co, 2012.

- 1. https://bop-iitk.vlabs.ac.in/List%20of%20experiments.html
- 2. https://vlab.amrita.edu/index.php?sub=1&brch=281
- 3. https://vlab.amrita.edu/index.php?sub=1&brch=189

Course Code: 23CSL101		Course Title: Problem Solving using C Laboratory (Common to AD,AM,CS,IT&SC)						
Course Category: SEC		Course Level: Introduct	tory					
L:T:P(Hours/Week) 0:0:3	Credits:1.5	Total Contact Hours: 45	Max Marks:100					

# **Course Objectives:**

The course is intended to enable the students for writing simple programs in C.

# **List of Experiments:**

45 Hours

- 1. Develop Algorithm, Flowchart and Pseudo code for given problem.
- 2. Develop C programs using data types, I/O statements, Operators and Expressions.
- 3. Develop C programs using Decision-making constructs.
- 4. Implement C programs using looping statements.
- **5.** Design C programs to implement the concept of arrays.
- 6. Design C programs to implement the concept of strings
- 7. Develop C programs using functions.
- **8.** Develop C programs using pointers.
- 9. Implement the concept of structures using C.
- **10.** Implement C programs to perform file operations.

Course Outcomes	Cognitive Level	
At the end of this course, students will be able to:	30g170 E0701	
<b>CO1:</b> Demonstrate proficiency in using development environments, compilers, and debugging tools for C programming	Apply	
CO2:Apply C programming concepts to practical programming tasks	Apply	
CO3:Demonstrate an understanding of the importance of code efficiency and optimization in C programming	Analyze	
CO4:Work as a team in a laboratory environment to develop and demonstrate projects with an oral presentation	Apply	

#### **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	-	3	3	-	3	-	-	-	-	-	-	-	-	-
CO2	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CO3	-	3	-	-	-	-	2	-	-	-	-	-	-	-
CO4	-	_	-	-	-	-	-	-	3	1	1		3	-

High-3; Medium-2;Low-1

# Reference Book(s):

- R1. Ashok N.Kamthane, Amit.N.Kamthane, "Programming in C", 3<sup>rd</sup> Edition, Pearson Education, 2015.
- R2. Anita Goel and Ajay Mittal, "Computer Fundamentals and Programming in C", Pearson Education, 2013.
- R3. Yashwant Kanetkar, Let us C, 17th Edition, BPB Publications, 2020.
- R4. ReemaThareja, "Programming in C", Oxford University Press, 2<sup>nd</sup> Edition, 2016.

- 1. https://electronicsforu.com/resources/15-free-c-programming-ebooks
- 2. https://www.fromdev.com/2013/10/c-programming-tutorials.html
- 3. https://books.goalkicker.com/CBook/

Course Code: 23VAL102		tle: Wellness for Students to all B.E/B.Tech Programmes)						
Course Category: VAC		Course Level: Introductory						
L:T:P(Hours/Week) 0: 0 :2	Credits:1	Total Contact Hours:30	Max Marks:100					

# **Course Objectives:**

The course is intended to impart knowledge on setting SMART goals for academic, career and life, applying time management techniques, articulating the importance of wellness for success in life and understanding the dimensions of wellbeing and relevant practices.

Module I 15 Hours

**Goal Setting** Understanding Vision and mission statements - Writing personal mission statements - "Focus" as a way of life of most successful people. Clarifying personal values, interests and orientations - Awareness of opportunities ahead - Personal SWOT analysis - Principles driving goal setting: Principle of response and stimuli, Circle of influence and circle of concern, what you see depends on the role you assume. Potential obstacles to setting and reaching your goals - Five steps to goals setting: SMART goals, Inclusive goals, Positive stretch, Pain vs gain, Gun-point commitment.

**Time Management - Tools and Techniques** Importance of planning and working to time. Pareto 80-20 principle of prioritization – Time quadrants as a way to prioritize weekly tasks – The glass jar principle - Handling time wasters - Assertiveness, the art of saying "NO"

- Managing procrastination.

**Concept of Wellness** – impact of absence of wellness - Wellness as important component to achieve success. Wellbeing as per WHO - Dimensions of Wellbeing: Physical, Mental, Social, Spiritual - indicators and assessment methods

Module II 15 Hours

**Simplified Physical Exercises**. Fitness as a subset of Wellness – health related physical fitness - skill related physical fitness. Joint movements, Warm up exercises, simple asanas, WCSC simplified exercises.

#### **Practices for Mental Wellness**

**Meditation:** Mind and its functions - mind wave frequency - Simple basic meditation - WCSC meditation and introspection tables. Greatness of friendship and social welfare - individual, family and world peace - blessings and benefits.

**Food & sleep for wellness:** balanced diet - good food habits for better health (anatomic therapy) - hazards of junk food - food and the gunas.

# **Putting Into Practice**

Practicals: Using the weekly journal - Executing and achieving short term goals - Periodic reviews.

Course Outcomes	Cognitive Level
At the end of this course, students will be able to:	
CO 1: Set well-articulated goals for academics, career, and personal aspirations	Apply
CO2: Apply time management techniques to complete planned tasks on time	Apply
CO3: Explain the concept of wellness and its importance to be successful in career and life	Apply
CO4: Explain the dimensions of wellness and practices that can promote wellness	Apply
CO5: Demonstrate the practices that can promote wellness	Valuing

#### **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
CO1	-	-	-	-	-	-	-	-	1	1	-	1
CO2	-	-	-	-	-	-	-	-	1	-	1	1
CO3	-	-	-	-	-	-	-	-	1	-	-	1
CO4	-	-	-	-	-	-	-	-	1	-	-	1
CO5	-	-	-	-	-	1	1	-	1	-	-	1

High-3; Medium-2;Low-1

#### Text Book(s):

T1. Reading material, workbook and journal prepared by PS team of the college

# Reference Book(s):

- R1. Stephen R Covey, "First things first", Simon & Schuster UK, Aug 1997
- R2. Sean Covey, "Seven habits of highly effective teenagers", Simon & Schuster UK, 2004.
- R3. Vethathiri Maharishi Institute for Spiritual and Intuitional Education, Aliyar, "Value education for harmonious life (Manavalakalai Yoga)", Vethathiri Publications, Erode, I Ed. (2010).
- R4. Dr. R. Nagarathna, Dr. H.R. Nagendra, "Integrated approach of yoga therapy forpositive health", Swami Vivekananda Yoga Prakashana, Bangalore, 2008 Ed.
- R5. Tony Buzan, Harper Collins, "The Power of Physical Intelligence English"

Course Code: 23VAT101		itle: HERITAGE OF TAMILS  n to all B.E/B.Tech Programmes)					
Course Category: VAC		Course Level: Introductory					
L:T:P (Hours/Week) 1: 0:0	Credit: 1	Total Contact Hours: 15	Max Marks:100				

# Pre-requisites

> NIL

## **Course Objectives**

மாணவர்கள் இப்பாடத்தை கற்றலின் மூலம்

- CO.1 மொழி மற்றும் இலக்கியம், பாறை ஓவியங்கள் முதல் நவீன ஓவியங்கள் வரை சிற்பக் கலை, நாட்டுப்புறக் கலைகள் மற்றும் வீர விளையாட்டுகள், திணைக் கோட்பாடுகள் மூலம் தமிழர் மரபை அறிந்து கொள்ள இயலும்.
- CO.2இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்குத் தமிழர்களின் பங்களிப்பை அறிந்து கொள்ள இயலும்.

# தமிழர் மரபு

#### அலகு 1 – 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 பௌத்த சமயங்களின் தாக்கம் – பக்தி இலக்கியம், ஆழ்வார்கள் மற்றும் நாயன்மார்கள் – சிற்றிலக்கியங்கள் – தமிழில் நவீன இலக்கியத்தின் வளர்ச்சி – தமிழ் இலக்கிய வளர்ச்சியில் பாரதியார் மற்றும் பாரதிதாசன் ஆகியோரின் பங்களிப்பு.

## அலகு 2 – மரபு – பாறை ஓவியங்கள் முதல் நவீன ஓவியங்கள் வரை – சிற்பக் கலை 3

நடுகல் முதல் நவீன சிற்பங்கள் வரை – ஐம்பொன் சிலைகள் – பழங்குடியினர் மற்றும் அவர்கள் தயாரிக்கும் கைவினைப் பொருட்கள், பொம்மைகள் – தேர் செய்யும் கலை – சுடுமண் சிற்பங்கள் – நாட்டுப்புறத் தெய்வங்கள் – குமரிமுனையில் திருவள்ளுவர் சிலை – இசைக் கருவிகள் – மிருதங்கம், பறை, வீணை, யாழ், நாதஸ்வரம் – தமிழர்களின் சமூக பொருளாதார வாழ்வில் கோவில்களின் பங்கு.

#### அலகு 3 – நாட்டுப்புறக் கலைகள் மற்றும் வீர விளையாட்டுகள்

3

தெருக்கூத்து, கரகாட்டம், வில்லுப்பாட்டு, கணியான் கூத்து, ஒயிலாட்டம், தோல்பாவைக் கூத்து, சிலம்பாட்டம், வளரி, புலியாட்டம், தமிழர்களின் விளையாட்டுகள். தமிழகத்தின் தாவரங்களும், விலங்குகளும் – தொல்காப்பியம் மற்றும் சங்க இலக்கியத்தில் அகம் மற்றும் புறக் கோட்பாடுகள் – தமிழாகள் போற்றிய அறக் கோட்பாடு – சங்க காலத்தில் தமிழகத்தில் எழுத்தறிவும், கல்வியும் – சங்ககால நகரங்களும் துறைமுகங்களும் – சங்க காலத்தில் ஏற்றுமதி மற்றும் இறக்குமதி – கடல் கடந்த நாடுகளில் சோழாகளின் வெற்றி.

# அலகு 5 – இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்குத் தமிழர்களின் பங்களிப்பு 3

இந்திய விடுதலைப் போரில் தமிழா்களின் பங்கு – இந்தியாவின் பிறபகுதிகளில் தமிழ்ப் பண்பாட்டின் தாக்கம் – சுய மரியாதை இயக்கம் – இந்திய மருத்துவத்தில் சித்த மருத்துவத்தின் பங்கு – கல்வெட்டுகள், கையெ முத்துப் படிகள்– தமிழ்ப் புத்தகங்களின் அச்சு வரலாறு.

**TOTAL: 15 PERIODS** 

Course	Outcomes	
மாணவர்	கள் இப்பாடத்தை கற்றபின்	Cognitive Level
CO.1	மொழி மற்றும் இலக்கியம், பாறை ஓவியங்கள் முதல் நவீன ஓவியங்கள் வரை – சிற்பக் கலை , நாட்டுப்புறக் கலைகள் மற்றும் வீர விளையாட்டுகள் , திணைக் கோட்பாடுகள் மூலம் தமிழர் மரபை அறிந்து கொள்வார்கள்.	அறிதல் (Understand)
CO.2	இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்குத் தமிழா்களின் பங்களிப்பை அறிந்து கொள்வாா்கள்.	அறிதல் (Understand)

#### **Course Articulation Matrix**

СО	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	-	-	-	-	-	-	-	-	-	-	-	1	1	-
CO2	-	-	-	-	-	-	-	-	-	-	-	1	-	-

High-3; Medium-2; Low-1

#### **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 பிரசுரம்)
- 3. கீழடி வைகை நதிக்கரையில் சங்க கால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)
- 4. பொருநை ஆற்றங்கரை நாகரிகம் (தொல்லியல் துறை வெளியீடு
- 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 C ivilization 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)
- Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) Reference Book.

Course Code: 23VAT101		itle: HERITAGE OF TAMILS  1 to all B.E/B.Tech Programmes)					
Course Category: VAC		Course Level: Introductory					
L:T:P (Hours/Week) 1: 0 :0	Credit: 1	Total Contact Hours: 15	Max Marks:100				

# **Pre-requisites**

> NIL

# **Course Objectives**

The course is intended to:

- 1. Understand the Heritage of Tamils in terms of Language and Literature, Rock Art Paintings to Modern Art Sculpture, Folk and Martial Arts, Thinai Concept.
- 2. Understand the Contribution of Tamils to Indian National Movement and Indian Culture.

## **HERITAGE OF TAMILS**

# **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

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**

Cour	se Outcomes	Cognitive Level		
At the	end of this course, students will be able to:	- Cognitive Level		
CO.1	Understand the Heritage of Tamils in terms of Language and Literature, Rock Art Paintings to Modern Art – Sculpture, Folk and Martial Arts, Thinai Concept.	Understand		
CO.2	Understand the Contribution of Tamils to Indian National Movement and Indian Culture.	Understand		

## **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	-	-	-	-	-	-	-	-	-	-	-	1	-	-
CO2	-	-	-	-	-	-	-	-	-	-	-	1	-	-

High-3; Medium-2; Low-1

#### **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 பிரசுரம்)
- 3. கீழடி வைகை நதிக்கரையில் சங்க கால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)
- 4. பொருநை ஆற்றங்கரை நாகரிகம் (தொல்லியல் துறை வெளியீடு)
- Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL
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- 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 C ivilization 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.



Course Code: 23ENI201		e Title: Communication Skills II non to all B.E/B.Tech Programmes)					
Course Category: AEC		Course Level: Introductory					
L:T:P(Hours/Week) 2:0:2	Credits: 3	Total ContactHours:60	Max Marks:100				

The course is intended to impart effective and accurate language in business correspondence on par with B2 level of CEFR Scale.

Module I 20 Hours

**Grammar:** Linking Words - Collocations -Sentence Completion - Articles - Adverbs-Indefinite Pronoun

**Listening:** Listening to short conversations - Listening for gist and summarizing - Listening for detail - Responding to straightforward questions.

**Speaking:** Making statements of facts - Agreeing and disagreeing to opinions - Respond to queries - Group Discussion.

**Reading:** Read and select (phrasal verbs & relative clause)- Cloze Test - Gapped sentences - Multiple- choice gap-fill

**Writing:** Paragraph Writing: Descriptive, narrative, persuasive and argumentative - Emails: Giving information - Making enquiries - Responding to enquiries - Power Point Presentation

Module II 20 Hours

**Grammar:** Expressions of cause and result - Concord - Error Spotting (Parts of Speech & Indian English) - Prepositions.

**Listening:** Listening for identifying main points - Responding to a range of questions about different topics - Listening to identify relevant information

**Speaking:** Empathetic Enunciation - Situation handling - Visual Interpretation - - Short presentations

**Reading:** Intensive Reading: Comprehending business articles, reports and proposals and company websites-- Open gap-fill - Extended reading

**Writing:** Report Writing - Memo - Complaint letter - Business Letters (Seeking permission & Providing Information)

- 1. Listening to Monologue and Extended Listening Activity I
- 2. Listening to Monologue and Extended Listening Activity II
- 3. Expressing Opinions and Situational based speaking
- 4. Mini Presentation and Visual Interpretation
- 5. Reading Comprehension
- 6. Writing letter, email and report

Course Outcomes	Cognitive Level
At the end of this course, students will be able to:	Cognitive Level
CO1: Identify the common errors in written and spoken correspondence.	Apply
CO2: Develop listening, reading and speaking skills through task based activities in listening, reading comprehension, recapitulation, interpretation and discussion.	Apply
CO3: Read business correspondences like memo, Email, letter, proposals and write reports and website entries and product launches.	Apply
CO4: Perform as an individual and member of a team and engage effectively in group discussion and individual presentation.	Apply

# **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	-	-	-	-	-	-	-	-	-	3	-	-	-	-
CO2	-	-	-	-	-	-	-	-	-	3	-	-	-	-
CO3	-	-	-	-	-	-	-	-	-	3	-	-	-	-
CO4	-	-	-	-	-	-	-	-	2	3	-	-	-	-

High-3; Medium-2;Low-1

## Textbook(s):

- T1. Guy Brook- Hart, "Business Benchmark Upper Intermediate", 2<sup>nd</sup> Edition, South Asian, Cambridge University Press, 2020.
- T2. Norman Whitby, "Business Benchmark pre-intermediate to Intermediate", 2<sup>nd</sup> Edition, South Asian, Cambridge University Press, 2014.

# Reference Book(s):

- R1. Hewings Martin Advanced Grammar in use Upper-intermediate Proficiency, CUP,3<sup>rd</sup> Edition,2013.
- R2. Clark David Essential BULATS (Business Language Testing Service), CUP, 2006.
- R3. Adrian Doff, Craig Thaine, Herbert Puchta, Jeff Stranks, Peter Lewis-Jones, Rachel Godfrey, Gareth Davies, Empower B1+ Student's Book, Cambridge University Press, 2015.

- 1. https://speakandimprove.com/
- 2. https://writeandimprove.com/
- 3. https://www.cambridgeenglish.org/exams-and-tests/linguaskill/

Course Code:23FLT201	Course Title: Foreign Language - Japanese (Common to all B.E/B.Tech Programmes)							
Course Category: AES		Course Level: Introductory						
L:T:P (Hours/Week) 3: 0: 0	Credits:3	Total Contact Hours:45	Max. Marks:100					

The course objectives intended to:

- 1. Express a basic exposure on Japanese language and culture
- 2. Express thoughts and communicate in the beginner level of Japanese with native Japanese speaker
- Identify the kanji etymology as well as use it in basic vocabulary required for the JLPT / NAT 5 examination level
- 4. Read and write 100 kanji of the official JLPT N5
- 5. Choose the appropriate verb forms for learning and practicing the Japanese language

# UNIT I Introduction to Japan and greetings 9 Hours

Japan: Land and culture - Introduction to Japanese language - Greetings - Seasons - Days of the week - Months of the year - Dates of the month - Self introduction - Numbers (Upto 99,999) - Expressing time - Conversation audio and video.

Listening: Listening to Greetings - Listening for Specific Information: Numbers, Time. Speaking: Self-Introduction

## UNIT II Building vocabulary

9 Hours

Family relationships - Colours - Parts of body - Profession - Directions - Time expressions (today, tomorrow, yesterday, day before, day after) - Japanese housing and living style - Food and transport (vocabulary) - Stationery, fruits and vegetables

Listening: Listening for Specific Information: Directions, Family Members, Parts of body Speaking: Introducing one's family.

# UNIT III Writing systems

9 Hours

Hiragana Chart 1 - vowels and consonants and related vocabulary – Hiragana Charts 2&3, double consonants, vowel elongation and related vocabulary – Introduction to Kanji – Basic Vocabulary – Basic Conversational Phrases.

Listening: Listening to Japanese Alphabet Pronunciation, Simple Conversation. Speaking: Pair Activity (Day to day situational conversation)

## UNIT IV Kanji and preposition

#### 9 Hours

Katakana script and related vocabulary – Basic kanjis: naka, ue, shita, kawa, yama, numbers (1- 10, 100, 1000, 10,000 and yen), person, man, woman, child, tree, book, hidari, migi, kuchi, 4 directions - Usage of particles wa, no, mo and ka and exercises - Usage of kore, sore, are, kono, sono, ano, arimasu and imasu - Particles – ni (location) and ga, donata and dare - Particles ni (time), kara, made, ne, koko, soko, asoko and doko - Directions: kochira, sochira, achira and dochira, associated vocabulary (mae, ushiro, ue, shita, tonari, soba, etc.)

Listening: Listening to conversation with related particles

#### UNIT V Verb forms

#### 9 Hours

Introduction to Verbs - Verbs -Past tense, negative - i-ending and na-ending adjectives introduction - ~masen ka, mashou - Usage of particles de, e, o, to, ga(but) and exercises - Adjectives (present/past - affirmative and negative) - Counters - ~te form

Listening: Listening to different counters, simple conversations with verbs and adjectives. Speaking: Pair Activity (Explaining one's daily routine by using appropriate particles and verbs)

Course Outcomes  At the end of this course, students will be able to:	Cognitive Level		
CO1: Recognize and write Japanese alphabet	Understand		
CO2: Comprehend the conversation and give correct meaning	Understand		
CO3: Apply appropriate vocabulary needed for simple conversation in Japanese language	Apply		
CO4: Apply appropriate grammar to write and speak in Japanese language	Apply		
CO5: Speak using words of the Japanese language	Apply		

#### **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	-	-		-	•	-	-	-	-	-	-	-	-	-
CO2	-	-		-	•	-	-	-	-	-	-	-	-	-
CO3	-	-	-	-	-	-	-	-	-	3	-	1	-	-
CO4	-	-	-	-	-	-	-	-	-	3	-	1	-	-
CO5	-	-		-	•	-	-	-	2	3	-	1		-

High-3; Medium-2;Low-1

# Text Book(s):

- T1.Genki 1 Textbook: An Integrated Course in Elementary Japanese by Eri Banno, Yoko Ikeda, Yutaka Ohno, Yoko Sakane, Chikako Shinagawa, Kyoko Tokashiki published by The Japan Times
- T2.Genki 1 Workbook: An Integrated Course in Elementary Japanese by Eri Banno published by The Japan Times

# Reference Book(s):

- R1. Japanese for Everyone: Elementary Main Textbook1-1, Goyal Publishers and Distributors Pvt. Ltd., Delhi, 2007
- R2. Japanese for Everyone: Elementary Main Textbook1-2, Goyal Publishers and Distributors Pvt. Ltd., Delhi, 2007

- 1. www.japaneselifestyle.com
- 2. www.learn-japanese.info/
- 3. www.learn.hiragana-katakana.com/typing-hiragana-characters/
- 4. www.kanjisite.com/

Course Code:23FLT202	Course T	Course Title: Foreign Language - German							
004100 0040.201 21202	(Commo	(Common to all B.E/B.Tech Programmes)							
Course Category: AEC		Course Level: Introductory							
L:T:P (Hours/Week) 3: 0: 0	Credits:3	Total Contact Hours:45	Max. Marks:100						

The course is intended to:

- 1. Listen and understand numbers, names and dialogues of a native speaker on par with A1 level.
- 2. Speak and introduce self in simple sentences to convey their opinion and ideas on par with A1 level.
- 3. Read simple passages and given text on par with A1 level.
- 4. Write letter and simple sentences on par with A1 level.

## UNIT I Basic Introduction to German Scripts

9 Hours

Theme and Text (Introduction to German - German script, Deutsche Namen, Daily Greetings and Expressions) – Grammar ('wh' questions, das Alphabet)– Speak Action (Buchstabieren, sich und andere vorstellen nach Namen und Herkunft fragen, internationale Wörter auf Deutsch verstehen, jemanden begrüßen)– pronunciation (Buchstabieren J,V,W,Y, - Long vowels A,E,I,O,U - Pronunciation of Ä,Ü,Ö) – To learn (internationale Wörter in Texten finden, Wörter sortieren)

Theme and Text (Gespräche im caf'e, Getränkekarte, Telefon-buch, Namen, Rechnungen) – Grammar (Frägesatze mit wie, woher, wo, was Verben in präsens Singular und Plural, das Verb Sein, Personalpronomen und Verben)– Speak Action (eine Gespräch beginnen sich und andere vorstellen zählen, etwas bestellen und bezhalen Telefonnummern und verstehen)– pronunciation (Wortakzent in Verben und in Zahlen) – To learn (Grammatiktabelle ergänzen, mit einem Redemittelkasten arbeiten)

#### UNIT II Numbers and Nominative Case

9 Hours

Theme and Text (Numbers – 1 to 12 (Eins bis Zwolf) – 20, 30, 40, 90 (zwanzig-Neunzig) – All Numbers (1-10000) – German Currency (Euro) – Basic Mathematics (plus, Minus, Malen, Geteilt durch)) – Grammar (Introduction of verbs –Have Verb – To Come, To Speak, To Read, To Drive, To Fly, To write, To Eat, To sleep, To take etc.,)

Theme and Text (Communication in course) – Grammar (Singular and Plural, Artikel: der,das,die/ ein,eine, verneinung: kein, keine, Komposita: das Kursbuch) – Speak Action

(Gegenständen fragen/ Gegenstände benennen im kurs:) – pronunciation (word accent Marking, Umlaute ö ä ü hören und sprechen) – To learn (Lernkarten schreiben, Memotipps, eine Regel selbst finden)

Theme and Text (City, Town, Language: Nachbar, Sprachen, Sehenswürdigkeiten in Europa) – Grammar (Past tense for Sein, W-Frage, Aussagesatz und Satzfrage) – Speak Action (about city and siteseeing) – pronunciation (Satzakzent in Frage- und Aussagesätzen) – To learn (eine Regel ergänzen, eine Grammatiktabelle erarbeiten, Notizen machen)

## UNIT III Akkusative Case and Prepositions

9 Hours

Theme and Text (Menschen und Hauser, Furniture catalogue, E-Mail, House information) – Grammar (possesivartikel im Nominativ, Artikel im Akkusativ, Adjektive im satz, Graduierung mit zu)– Speak Action (Whonung bescreiben about perons and things)– pronunciation (consonant - ch) – To learn (wortschatz systematisch)

Theme and Text (Termine - Appointment and punctuality in Germany) – Grammar (questions with wann?, Preposition (am, um, von... bis), verneinung mit nicht, trennbare verben, präteritum von haben) – Speak Action (Daily plan making, time commitment, excuse for late coming) – pronunciation (consonants- p,b,t,d / k,g) – To learn (Rollenkarten arbeiten) Theme and Text (orientation in working area, go for work, floor plan city plan, office and computer) – Grammar (preposition: in,neben, unter, auf, vor, hinter, an, zwischen, bei und mit + Datic)– Speak Action (work place, work, giving appointments)– pronunciation (consonants: f,w und v) – To learn (Making notice in calender)

## UNIT IV Dativ Case and Prepositions

9 Hours

Theme and Text (Holiday and Party, holiday plan, party plan in Germany) – Grammar (regular and iregular verbs) – Speak Action (holiday speak, accident, Ich-Text schreiben) – pronunciation (lange und kurze vokale markieren) – To learn (Text Order)

Theme and Text (organising an Excursion to Berlin through city orientation, Bus plan, City plan, post card, Excursion programme) – Grammar (preposition: in, durch, über + Akkusativ: zu, an... vorbei + Dativ, Modalverb wollen) – Speak Action (Tourism, culture, postcard preparation, travel description) – pronunciation (r and I)– To learn (plaket making)Theme and Text (Beruf und all Tag, Visiten karten, wörterbuch) – Grammar – Speak Action (profession, statistic speaking) – pronunciation (n,ng and nk)– To learn (wörterbuch, text information in tabel)

# UNIT V Adjectives and Pronunciation

9 Hours

Theme and Text (Haushaltstipp, kochrezept, maße und gewichte, Mahlzeiten und Gerichte) – Grammar (jeden Tag, manchmal, nie, Question - welche, Comparison – viel, gut, gern) – Speak Action (about eat, drink question and answers) – pronunciation (e,en,el,er) – To learn (Text auswerten und zusammenfassen)

Theme and Text (Clothing, colour, weather) – Grammar (Adjecktive im Akkusativ, unbestimmer Artikel) – Speak Action (weather, dress and colour understanding) – pronunciation (e-o- ö and ie-u- ü) – To learn (wetter and Farben interkulturelle)

Theme and Text (in super market,purchase, House Maintainence, Emotion, Sports, Body parts) – Grammar (Modal Verb) – Speak Action (Body parts) – To learn (Rollenkarten arbeiten)

Total:45 Hours

Course Outcomes			
At the end of this course, students will be able to:	Cognitive Level		
CO1: Recognize and write German alphabet, numbers.	Understand		
CO2:Comprehend the conversation and give correct meaning	Understand		
CO3: Apply appropriate grammar and vocabulary to write and speak.	Apply		
CO4: Apply appropriate cases and texts to listen, write and speak.	Apply		
CO5:Speak and read using words of the German language	Apply		

#### **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO3	-	-	-	-	-	-	-	-	-	3	-	1	-	-
CO4	-	-	-	-	-	-	-	-	-	3	-	1	-	-
CO5	-	-	-	-	-	-	-	-	2	3	-	1		-

High-3; Medium-2;Low-1

#### Text Book(s)

- T1. Netzwerk, "Deutsch als Fremdsprache" by Stefanie Dengler, Paul Rusch, Helen Schmitz published by Goyal Publishers & Distributors Pvt Ltd;
- T2. Funk, Kuhn, Demme, "Studio D A1 Deutsch als Fremdsprache" published by Goyal Publishers & Distributors Pvt Ltd:

#### Reference Book(s)

R1. Hueber, "Fit for Goethe- Zertifikat A1 (Start Deutsch 1)" by Goyal Publishers and Distributors; 2016

Course Code: 23MAI203		Course Title: Calculus and Transforms (Common to AD, AM, CS, IT & SC)					
Course Category: Minor		Course Level: Introducto	ory				
L:T:P(Hours/Week) : 3: 0 :2	Credits: 4	Total Contact Hours: 75	Max Marks: 100				

The course is intended to impart knowledge on differential calculus, vector calculus, ordinary differential equations, Fourier Series and Z transform to devise engineering solutions to solve real world problems.

Module I 23 Hours

**Differential Calculus:** Curvature-Cartesian and Polar coordinates- radius of curvature-center of curvature- circle of curvature- Evolutes and Involutes.

**Multivariable Calculus:** Partial derivatives-total derivatives-Jacobian- maxima and minima and saddle points- Constrained maxima and minima: Method of Lagrange multipliers--Gradient- directional derivative- curl and divergence.

Ordinary Differential Equations of Second and Higher Orders: Second and higher order linear differential equations with constant coefficients – Second order linear differential equations with variable coefficients (Cauchy - Euler equation, Legendre's equation) - Method of variation of parameters – Solution of first order simultaneous linear ordinary differential equations.

Module II 22 Hours

**Fourier Series:** Dirichlet's condition -Fourier series – Even and odd functions- Half rangesine and cosine series - Parseval's identity -Harmonic Analysis.

**Z Transforms:** Z transform- region of convergence- properties of z transforms- inverse transform-Solution to homogeneous linear constant difference equations.

# **List of Experiments (Using suitable software):**

30 Hours

- 1. Find the radius of curvature of a given curve.
- 2. Find the extremum value of a given function.
- 3. Compute second order ordinary differential equation.
- 4. Find the Fourier series of a periodic function.
- 5. Compute solution of difference equation using z transform.

Course Outcomes	Cognitive Level
At the end of this course, students will be able to:	
CO1: Apply differential calculus to find curvature of a curve,	
Jacobian, extremum of functions of several variables and vector quantities to solve problems in Science and Engineering.	Apply
CO2: Solve the second and higher order ordinary differential equations using various techniques.	Apply
CO3: Determine the Fourier series of periodic functions and solve finite difference equations using Z-transforms.	Apply
CO4: Develop programs using calculus and transforms concepts through modern tool.	Apply

#### **Course Articulation Matrix**

СО	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	-	-	-	-	-	-	-	-		-	1	1
CO2	3	2	-	-	-	-	-	-	-	-	-	-	-	-
CO3	3	2	-	-	-	-	-	-	-	-	-	-	-	-
CO4	-	-	-	-	3	-	-	-	-	-	-	-	_	-

High-3; Medium-2;Low-1

# Text Book(s):

- T1. Erwin Kreyszig, Advanced Engineering Mathematics, 10<sup>th</sup> Edition, John Wiley & sons, 2010.
- T2. B.S.Grewal, Higher Engineering Mathematics, 44th Edition, Khanna Publishers, 2015.

# Reference Book(s):

- R1. Veerarajan T., Engineering Mathematics for first year, 3<sup>rd</sup> edition, Tata McGraw-Hill, New Delhi, 2019.
- R2. Srimanta Pal & Subodh C. Bhunia. "Engineering Mathematics", 1st Edition, Oxford University Press, 2015.
- R3. P. Sivaramakrishna Das , C. Vijayakumari , Engineering Mathematics, Pearson India, 2017.

- 1. https://nptel.ac.in/courses/111104092
- 2. https://www.classcentral.com/course/differential-equations-engineers-13258

Course Code: 23ITT201		urse Title: Data Structures ommon to AD,AM CS,IT &SC)					
<b>Course Category: Major</b>		Course Level: Introductory					
L:T:P(Hours/Week)3: 0: 0	Credits:3	Total Contact Hours:45	Max Marks:100				

The objective of the course is to impart knowledge of fundamental data structures and how they are implemented. Additionally, learn how to apply the right data structures for solving problems.

Module I 22 Hours

Linked List: Introduction- Types of Data Structures- Abstract Data type

**List ADT:** Array Implementation of list - Linked List Implementation list - Doubly Linked List - Circularly Linked List-Applications: Radix sort.

**Stack ADT:** Stack Model – Array and Linked List Implementation of Stack - Applications: Balancing Symbols - Postfix Expressions- Infix to Postfix Conversion

**Queue ADT:** Queue Model – Array and Linked List Implementation of Queue-Double ended Queue- Applications of Queue

**Trees**: Implementation of Trees - Tree Traversals -Binary Trees: Implementation - Expression

Trees - Binary Search Tree: Implementation

Module II 23 Hours

**AVL Trees:** Implementation -Single Rotation - Double Rotation.

Binary Heap: Min Heap-Max Heap

Graphs: Definitions - Representation of Graphs - Graph Traversals: Breadth First Search -

Depth First Search - Topological Sort

**Shortest Path Algorithms:** Unweighted Shortest Paths -Dijkstra's Algorithm - Critical Path

All Pairs Shortest Path: Floyds Algorithm

**Minimum Spanning Tree:** Prim's Algorithm - Krushkal's Algorithm. **Internal Sorting:**-Insertion Short-Shell Sort-Merge Sort-Quick sort

**External sorting:** Simple Algorithm-Multiway Merge

Hashing: Hash Functions-Separate Chaining-Open Addressing-Rehashing-Extendible hashing

Course Outcomes	Cognitive Level
At the end of this course, students will be able to:	Cognitive Level
CO1: Implement principles of Data Structures that efficiently managedynamic collections of data in real-world applications.	Apply
CO2: Categorize the linear data structures list, stack and queue to various applications	Analyze
CO3: Relate the nonlinear data structures trees and graph concepts to various applications	Analyze
CO4: Interpret various internal and external sorting techniques to solve real world problems across different domain	Apply
CO5 : Analyze different hash function properties for efficient data storage and retrieval systems	Analyze
CO6: Develop solutions with ethical standards as a team to the practical problems using Data Structures Concepts	Create

#### **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	-	-	-	-	-	-	-	-	-	-	-
CO2	-	3	-	-	-	-	-	-	-	-	-	-
CO3	-	3	-	-	-	-	-	-	-	-	-	-
CO4	3	-	-			-	-	-	-	-	-	-
CO5	-	-	-	-	2	-	-	-	-	-	-	-
CO6	-	-	3	2	-	-	-	3	3	3	3	3

High-3; Medium-2;Low-1

# Text Book(s):

T1. Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", 2<sup>nd</sup> Edition, Pearson Education Asia, New Delhi, 2015.

## Reference Book(s):

- R1. Sahni Horowitz, "Fundamentals of Data Structures in C", 2<sup>nd</sup> Edition Tata McGraw-Hill, New Delhi, 2008.
- R2. Seymour "Lipschutz, Data Structures with C", McGraw Hill, 2014.
- R3. Thomas H Cormen, Charles E Leiserson, Ronald L Revest, Clifford Stein, "Introduction to Algorithms" 3<sup>rd</sup> ed., The MIT Press Cambridge, 2014

- 1. https://www.coursera.org/specializations/data-structures-algorithms
- 2. https://archive.nptel.ac.in/courses/106/106/106106127/
- 3. http://freevideolectures.com/Course/2279/Data-Structures-And-Algorithms

Course Code: 23EEI201		tle: Digital System Design to AD,AM,CS,IT and SC)						
Course Category: Multidiscipling	nary	Course Level: Introductory						
L:T:P(Hours/Week): 2: 0: 2	Credits:3	Total Contact Hours:60 Max Marks:100						

The course is intended to impart knowledge on basics of logic gates, number system and different types of implementations of digital circuits with its simplification methods. Also, course describes the analysis of synchronous and asynchronous sequential circuit. At the end of the course the basics in design of computer system is discussed.

Module I 15 Hours

Number System Representation and Conversion - Logic Gates, Universal Gates - Boolean Algebra and Simplification Techniques: SOP – POS and Karnaugh Map Methods for Boolean Expression Simplification. Implementation of Combinational Logic - Arithmetic Circuits: Full Adder- Full Subtraction - Magnitude Comparator - Multiplexer - De-Multiplexer - Encoder and Decoder.

Module II 15 Hours

Flip-Flop: RS - JK - T and D - Types of Triggering. Analysis of synchronous sequential circuit - Shift Register. Analysis of asynchronous sequential circuit - Hazards - Static, Dynamic and Essential Hazards Computer System - Computer Memory - Random Access Memory - Read Only Memory - Expanding Memory Capacity - Secondary Storage - Input / Output Devices.

List of Experiments 30 Hours

- 1. Verification of Boolean theorems using digital logic gates
- 2. Implementation of combinational circuits using basic gates
- 3. Logic verification of half adder and full adder
- 4. Logic verification of Multiplexer / De-Multiplexer
- 5. Logic verification of 4 bit shift register
- 6. Logic verification of 3 bit binary counter

Course Outcomes	Cognitive Level
At the end of this course, students will be able to:	00g0
<b>CO1:</b> Understand the numbers system representation, operation of logic gates and design of computer system	Understand
CO2: Apply the fundamental concepts of Boolean algebra insimplification of digital circuits	Apply
CO3: Design and implement the arithmetic circuits using combinational logiccircuits.	Create
CO4: Analyze the sequential logic circuit and infer the results.	Analyze
CO5: Analyze and interpret the digital circuits by performing hardware implementations and report the inference as a team or individual.	Evaluate

#### **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CO3	-	-	3	-	-	-	-	-	-	-	-	-	-	-
CO4	-	3	-	-	-	-	-	-	-	-	-	-	-	-
CO5	-	-	-	3	-	-	-	-	1	1	-	-	-	-

High-3; Medium-2;Low-1

## Text Book(s):

- T1. M. Morris Mano, "Digital Logic and Computer Design", 1<sup>st</sup> Edition, Pearson Publication, New Delhi, 2016.
- T2. Carl Hamacher, Zvonko Vranesic, Safwat Zaky, Naraig Manjikian, "Computer Organization and Embedded Systems", 6<sup>th</sup> Edition, McGraw-Hill, 2011.

#### Reference Book(s):

- R1. Anil K. Maini, "Digital Electronics Principles, Devices and Applications", John Wiley & Sons,1st Edition, 2007.
- R2. Charles H.Roth, Jr. "Fundamentals of Logic Design", 7<sup>th</sup> Edition, Jaico publishing House, New Delhi, 2014.
- R3. S.Salivahanan and S. Arivazhagan, Digital Circuits and Design, Oxford UniversityPress, 5<sup>th</sup> Edition, 2018.
- R4. Leach P Donald, Albert Paul Malvino and Goutam Saha, "Digital Principles and Applications", 7<sup>th</sup> Edition, Mcgraw Hill, 2010.

- 1. http://www.nptel.ac.in/courses/ 108105132
- 2. https://de-iitr.vlabs.ac.in
- 3. https://nptel.ac.in/courses/117105080

Course Code: 23MEL001	Course T	Course Title: Engineering Drawing								
Course Code. 23WELOOT	(Commor	(Common to AD,AM,CS,EA,EC,EE,EV,IT,SC)								
Course Category: Multidiscipling	nary	Course Level: Introductory	,							
L:T:P(Hours/Week) 1: 0: 3	Credits:2.5	Total Contact Hours: 60	Max Marks:100							

The course is intended to impart knowledge on basic dimensioning. 2D and 3 D drawings such as points, lines, planes and solids on first quadrant.

Module I 8 Hours

**Basics of Engineering Drawing:** Importance of graphics in engineering applications - Use of drafting instruments - BIS conventions and specifications - Size, layout and folding of drawing sheets - Lettering and dimensioning. Basic Geometrical constructions -Orthographic projection- Free hand Sketching.

**Projection of Points, Lines:** First angle projection-projection of points. Projection of straight lines (only First angle projections) inclined to both the principal planes - Determination of true lengths and true inclinations by rotating line method and traces by rotating object method.

**Projection of Solids:** Projection of simple solids like prisms, pyramids, cylinder and cone when the axis is inclined to one of the principal planes by rotating object method. Practicing three dimensional modeling of simple objects by CAD Software (Not for examination).

Module II 7 Hours

**Sectioned Solids:** Sectioning of simple solids like prisms, pyramids, cylinder and cone when the axis is inclined to one reference plane by cutting planes inclined to one reference plane and perpendicular to the other – Orthographic views of sections of simple solids.

**Development of Surfaces:** Development of lateral surfaces of simple and truncated solids - Prisms, pyramids, cylinders using straight line and radial line method.

**Isometric Projection:** Principles of isometric projection – Isometric scale -Isometric projections of simple solids and truncated solids. Practicing three dimensional modeling of isometric projection of simple objects by CAD Software (Not for examination).

- 1. Lettering & Dimensioning
- 2. Projection of Points & Lines
- 3. Orthographic projections
- 4. Projection of Simple Solids
- 5. Projection of Section of Simple Solids
- 6. Development of Surfaces
- 7. Isometric Projections

Course Outcomes	Cognitive Level
At the end of this course, students will be able to:	
CO 1: Apply the concepts related to free hand sketching, orthographic and Isometric projection in first quadrant.	Understand
CO2: Apply the concepts and draw projections of points in four different quadrants and lines located first quadrant.	Apply
CO3: Apply the concepts and draw projections and sections of simple solids using rotating object method.	Apply
CO4: Apply the concepts and draw lateral surface of simple solids using straight line and radial line development methods.	Apply
CO5: Apply the concepts and draw isometric view of simple solids and truncated solids using principles of isometric projection.	Apply
CO6: Conduct experiments to demonstrate concepts, implement and analyze the drawing concepts using engineering tool: Using AutoCAD.	Analyze

# **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	-	-	-	-	-	-	-	-	-	-	-
CO3	3	-	-	-	-	-	-	-	-	-	-	-
CO4	3	1	-	-	-	-	1	-	-	-	-	-
CO5	3	-	-	-	-	-	ı	-	-	-	-	-
CO6	-	3	-	-	3	-	-	-	1	1	-	1

High-3; Medium-2; Low-1

## Textbook:

T1. Cencil Jensen, Jay D.Helsel and Dennis R. Short, "Engineering Drawing and Design", TataMcGraw Hill India, New Delhi, 3<sup>rd</sup> edition, 2019.

# Reference Book(s):

- R1.Basant Agarwal and Agarwal C.M., "Engineering Drawing", Tata McGraw Hill India, New Delhi, 2<sup>nd</sup> edition, 2014.
- R2. Dhananjay A. Jolhe, "Engineering Drawing with an introduction to AutoCAD" Tata McGraw India, New Delhi, 3<sup>rd</sup> edition, 2010.
- R3. Bhatt N.D. and Panchal V.M., "Engineering Drawing", Charotar Publishing House, Gujarat, 54<sup>rd</sup> edition, 2023.

#### **Publications of Bureau of Indian Standards**

- 1. IS 10711 2001: Technical products Documentation Size and lay out of drawing sheets.IS9609 (Parts 0 & 1) 2001: Technical products Documentation Lettering.
- 2. IS 10714 (Part 20) 2001 & SP 46 2003: Lines for technical drawings.IS 11669 1986 &SP 46 2003: Dimensioning of Technical Drawings.
- 3. IS 15021 (Parts 1 to 4) 2001: Technical drawings Projection Methods. The mode ofdelivery is like practical.

- 1. http://nptel.ac.in/courses/112103019/
- 2. https://www.coursera.org/specializations/autodesk-cad-cam-cae-mechanical-engineering

Course Code: 23ITL201	Course Ti	tle: Data Structures Laboratory to AD,AM,CS,IT & SC)				
Course Category: SEC		Course Level: Introductory				
L:T:P(Hours/Week) 0:0:3	Credits:1.5	Total Contact Hours:45	Max Marks:100			

The objective of the course is to improve students' abilities to create and analyze basic linear and nonlinear data structures. It improves students' capacity to pick and use the ideal data

# **List of Experiments**

45 Hours

- **1.** Array based implementation of List ADT
- 2. Array based implementation of Stack ADT and Queue ADT
- 3. Linked list implementation of List ADT
- 4. Linked list implementation of Stack ADT and Queue ADT
- **5.** Implementation of Binary Tree traversals
- **6.** Implementation of Binary Search Tree
- 7. Implementation of Graph traversals
- 8. Implementation of Floyds Algorithms
- **9.** Implementation of insertion sort
- 10. Implementation of Quick sort

Course Outcomes	CognitiveLevel		
At the end of this course, students will be able to:	CogilitiveLevel		
CO1: Implement linear data structure operations using C programs	Apply		
CO2: Predict the solution using non-linear data structure data structuresusing C programs	Evaluate		
CO3: Evaluate the efficiency of sorting algorithms using relevant data structures	Evaluate		

## **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
CO1	3	-	-	-	2	-	-	-	-	-	-	-
CO2	-	2	-	3	3	-	-	-	-	-	-	-
CO3	-	-	2	3	3	-	-	-	-	-	-	-

High-3; Medium-2; Low-1

# Reference Book(s):

- R1. Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", 2<sup>nd</sup> Edition, Pearson Education Asia, New Delhi, 2015.
- R2. Sahni Horowitz , "Fundamentals of Data Structures in C", 2<sup>nd</sup> Edition Tata McGraw-Hill, New Delhi, 2008.

- 1. https://www.coursera.org/specializations/data-structures-algorithms
- 2. https://archive.nptel.ac.in/courses/106/106/106106127/
- 3. http://freevideolectures.com/Course/2279/Data-Structures-And-Algorithms

Course Code:23CSL201			course Title: IT Practices L Common to AD,AM,CS,IT&	•				
Course Category: SEC		С	Course Level: Introductory					
L:T:P (Hours/Week) 0:0:4	Credits: 2		Total Contact Hours: 60	Max Marks:100				

The course is intended to impart knowledge on developing web and mobile applications.

## **List of Experiments:**

60 Hours

- 1. Study of Peripheral Devices and PC Hardware.
- 2. Study of different communication protocols

**USB** 

**HDMI** 

WIFI

Bluetooth

- 3. Develop a web page with image, text, links, tables, Menus, Navigations bars, containers and Media.
- 4. Construct a web page to display resume.
- 5. Construct a web page to display the products of a company.
- 6. Create an application using GUI widgets, Layouts, Media and Event handlers.
- 7. Develop a calculator application to perform all arithmetic operations.
- 8. Construct an application to calculate BMI.

Course Outcomes			
At the end of this course, students will be able to:	Cognitive Level		
CO1: Identify the components of PC hardware.	Understand		
CO2: Design and develop websites, mobile applications for the given scenario using open source tools.	Apply		
CO3: Optimize web application performance by considering factors such as page load times, resource usage, and caching mechanisms for ensuring efficient user experiences.	Apply		
CO4: Demonstrate the developed web and mobile applications with an oralpresentation.	Apply		

# **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	-	-	3	-	3	-	-	-	-	-	-	-	3	-
CO3	-	1	-	-	-	-	2	-	-	-	-	-	-	-
CO4	-	-	-	-	-	-	-	ı	3	3	1	1	ı	-

High-3; Medium-2; Low-1

# Reference(s):

- R1. Peter Abel, Niyaz Nizamuddin, "IBM PC Assembly Language and Programming", Pearson Education, 2007.
- R2. Harvey M. Deitel, Paul J. Deitel, "Internet and World Wide Web How to Program", 4th Edition, Pearson Education Asia, 2009.
- R3. David Wolber, Hal Abelson, Ellen Spertus, Liz Looney, "App Inventor 2: Create Your Own Android Apps", 2<sup>nd</sup> Edition, O'Reilly Media, 2014.

- 1. Open Element Tool: https://www.openelement.uk/index.htm
- 2. MIT App Inventor Tutorials: https://appinventor.mit.edu/explore/ai2/tutorials

Course Code: 23ESL201	solvin	e Title: Professional Skills 1:Problem g skills & Logical Thinking 1 non to all B.E/B.Tech Programmes)					
Course Category: SEC		Course Level: Introductory					
L:T:P(Hours/Week)0:0:2	Credits: 1	Total Contact Hours: 30 Max Marks: 100					

- To enhance the students' numerical, analytical and logical reasoning ability.
- To make them prepare for various public and private sector exams and placement drives.

# Module I Quantitative Ability

20 Hours

Number System and LCM & HCF- Percentage- Ratio and Proportion - Average-Progressions- Ages-Partnership- Mixture & Allegation - Profit and loss- Interest calculation- Data interpretation.

# Module II Reasoning Ability

10 Hours

Seating Arrangement- Linear, circular and Complex - Direction Problems- Blood Relation- Puzzles- Crypt arithmetic- Venn diagrams- Statement and conclusion- Statement and argument- Causes and effects- Self-Learning.

Course Outcomes	Cognitive Level		
At the end of this course, students will be able to:	Cognitive Level		
CO1: Build the competence in numerical, analytical and logical reasoning ability	Apply		

# **Course Articulation Matrix:**

СО	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	-	-	-	-	ı	-	-	ı	-	-	3	ı	-

High-3; Medium-2; Low-1

# Text Book(s):

- T1: Dr. R. S. Aggarwal. "Quantitative Aptitude for Competitive Examinations" Sultan Chand & Sons Pvt. Ltd, New Delhi, 2018.
- T2: Dr. R. S. Aggarwal. "A Modern Approach to Logical Reasoning", Sultan Chand & Sons Pvt. Ltd, New Delhi, 2018

# Reference Book(s):

- R1: R. V. Praveen. "Quantitative Aptitude and Reasoning" 2<sup>nd</sup> Revised Edition, Prentice-Hall of India Pvt.Ltd, 2013
- R2: Arun Sharma. "Quantitative Aptitude for Common Aptitude Test", McGraw Hill Publications, 5<sup>th</sup> Edition, 2020
- R3: Arun Sharma. "Logical Reasoning for Common Aptitude Test", McGraw Hill Publications, 6<sup>th</sup> Edition, 2021

- https://www.indiabix.com/aptitude/questions-and-answers/
- 2. https://www.geeksforgeeks.org/aptitude-questions-and-answers/

Course Code: 23VAT201		itle: TAMILS AND TECHNOLOGY n to all B.E/B.Tech Programmes)						
Course Category: VAC		Course Level: Introductory						
L:T:P (Hours/Week) 1: 0 :0	Credit: 1	Total Contact Hours: 15	Max Marks:100					

## Pre-requisites

> NIL

## **Course Objectives**

மாணவர்கள் இப்பாடத்தை கற்றலின் மூலம்

- CO.1 நெசவு மற்றும் பானைத் தொழில்நுட்பம், வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம், உற்பத்தித் தொழில்நுட்பம், வேளாண்மை மற்றும் நீர்ப்பாசனத் தொழில்நுட்பம் ஆகியன குறித்து அறிந்து கொள்ள இயலும்.
- CO.2 அறிவியல் தமிழ் மற்றும் கணினித் தமிழ் குறித்து அறிந்து கொள்ள இயலும்.

## தமிழரும் தொழில்நுட்பமும்

#### அலகு 1 – நெசவு மற்றும் பானைத் தொழில்நுட்பம்

3

சங்க காலத்தில் நெசவுத் தொழில் – பானைத் தொழில்நுட்பம் – கருப்பு சிவப்பு பாண்டங்கள் – பாண்டங்களில் கீறல் குறியீடுகள்

#### அலகு 2 – வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம்

3

சங்க காலத்தில் வடிவமைப்பு மற்றும் கட்டுமானங்கள் ஷ சங்க காலத்தில் வீட்டுப் பொருட்களில் வடிவமைப்பு – சங்க காலத்தில் கட்டுமானப் பொருட்களும் நடுகல்லும் – சிலப்பதிகாரத்தில் மேடை அமைப்பு பற்றிய விவரங்கள் – மாமல்லபுரச் 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, பிரிட்டிஷ் காலத்தில் சென்னையில் இந்தோ – சாரோசெனிக் கட்டிடக் கலை.

#### அலகு 3 – உற்பத்தித் தொழில்நுட்பம்

3

கப்பல் கட்டும் கலை – உலோகவியல் – இரும்புத் தொழிற்சாலை – இரும்பை உருக்குதல், எஃகு – வரலாற்றுச் சான்றுகளாக செம்பு மற்றும் தங்க நாணயங்கள் – நாணயங்கள் அச்சடித்தல் – மணி உருவாக்கும் தொழிற்சாலைகள் – கல்மணிகள், கண்ணாடி மணிகள் – சுடுமண் மணிகள் – சங்கு மணிகள் – எலும்புத் துண்டுகள் – தொல்லியல் சான்றுகள் – சிலப்பதிகாரத்தில் மணிகளின் வகைகள். அணை, ஏரி, குளங்கள், மதகு – சோழர்காலக் குமுழித் தூம்பின் முக்கியத்துவம் – கால்நடை பராமரிப்பு – கால்நடைகளுக்காக வடிவமைக்கப்பட்ட கிணறுகள் – வேளாண்மை மற்றும் வேளாண்மைச் சார்ந்த செயல்பாடுகள் – கடல்சார் அறிவு – மீன் வளம் – முத்து மற்றும் முத்துக் குளித்தல் – பெருங்கடல் குறித்த பண்டைய அறிவு – அறிவுசார் சமூகம்.

## அலகு 5 – அறிவியல் தமிழ் மற்றும் கணினித் தமிழ்

3

அறிவியல் தமிழின் வளர்ச்சி – கணினித் தமிழ் வளர்ச்சி – தமிழ் நூல்களை மின் பதிப்பு செய்தல் – தமிழ் மென் பொருட்கள் உருவாக்கம் – தமிழ் இணையக் கல்விக் கழகம் – தமிழ் மின் நூலகம் – இணையத்தில் தமிழ் அகராதிகள் – சொற்குவைத் திட்டம்.

**TOTAL: 15 PERIODS** 

Cour	se Outcomes		
மாண	வா்கள் இப்பாடத்தை கற்றபின்	Cognitive Level	
CO.1	நெசவு மற்றும் பானைத் தொழில்நுட்பம், வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம், உற்பத்தித் தொழில்நுட்பம், வேளாண்மை மற்றும் நீா்ப்பாசனத் தொழில்நுட்பம் ஆகியன குறித்து அறிந்து கொள்வாா்கள்.	அறிதல் (Understand)	
CO.2	அறிவியல் தமிழ் மற்றும் கணினித் தமிழ் குறித்து அறிந்து கொள்வாா்கள்.	அறிதல் (Understand)	

## **Course Articulation Matrix**

СО	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	-	-	-	-	-	-	-	-	-	-	-	1	-	-
CO2	-	-	-	-	-	-	-	-	-	-	-	1	-	-

High-3; Medium-2; Low-1

## **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 பிரசுரம்)
- 3. கீழடி வைகை நதிக்கரையில் சங்க கால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)
- 4. பொருநை ஆற்றங்கரை நாகரிகம் (தொல்லியல் துறை வெளியீடு
- 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.)
- Keeladi 'Sangam City C ivilization 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.

Course Code: 23VAT201		itle: TAMILS AND TECHNOLOGY  n to all B.E/B.Tech Programmes)					
Course Category: VAC		Course Level: Introductory					
L:T:P (Hours/Week) 1: 0:0	Credit: 1	Total Contact Hours: 15	Max Marks:100				

# **Pre-requisites**

> NIL

# **Course Objectives**

The course is intended to:

- 1. Understand Weaving and Ceramic Technology, Design and Construction Technology, Manufacturing Technology, Agriculture and Irrigation Technology.
- 2. Understand the Scientific Tamil & Tamil Computing.

#### TAMILS AND TECHNOLOGY

## **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 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** 

Course Outcomes	Cognitive		
At the end of this course, students will be able to:	Level		
CO.1 Understand Weaving and Ceramic Technology, Design and Construction Technology, Manufacturing Technology, Agriculture and Irrigation Technology.	Understand		
CO.2 Understand the Scientific Tamil & Tamil Computing.	Understand		

## **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	-	-	-	-	-	-	-	-	-	-	-	1	1	•
CO2	-	-	-	-	-	-	-	-	-	-	-	1	-	-

High-3; Medium-2; Low-1

## **TEXT - CUM REFERENCE BOOKS**

- 1 தமிழக வரலாறு மக்களும் பண்பாடும் கே.கே.பிள்ளை வெளியீடு. தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்)
- 2. கணினித் தமிழ் முனைவா் இல. சுந்தரம் (விகடன் பிரசுரம்)
- 3. கீழடி வைகை நதிக்கரையில் சங்க கால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு
- 4. பொருநை ஆற்றங்கரை நாகரிகம் (தொல்லியல் துறை வெளியீடு
- 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 C ivilization 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.

Course Code: 23CHT202		e: Environmental Sciences o all B.E/B.Tech Programmes)					
Course Category: Multidisc	iplinary	Course Level: Introductory					
L:T:P(Hours/Week)1: 0: 0	Mandatory Non- Credit Course	Total ContactHours: 15	Max Marks:100				

The course is intended to impart knowledge on sustainable utilization of natural resources, prevention of pollution, disaster management and environmental issues & public awareness on ecosystem.

Module I 8 Hours

#### **Natural Resources**

Role of individual in conservation of natural resources; Equitable use of resources for sustainable lifestyles.

# **Environmental Pollution and Disaster Management**

Role of an individual in prevention of pollution; Disaster management: floods, earthquake, cyclone and landslides.

# **Environmental Ethics and Legislations**

Environmental ethics: Environment Protection Act; Air Act; Water Act; Wildlife Protection Act; Forest Conservation Act; Issues involved in enforcement of environmental legislation.

Module II 7 Hours

#### **Environmental Issues and Public Awareness**

Public awareness - Environment and human health.

#### **Environmental Activities**

## (a) Awareness Activities:

- i. Small group meetings about water management, promotion of recycle use, generation of less waste, avoiding electricity waste.
- ii. Slogan making event.
- iii. Poster making event.

## (b) Actual Activities:

- i. Plantation.
- ii. Cleanliness drive.
- iii. Drive for segregation of waste.
- iv. To know about the different varieties of plants.
- v. Shutting down the fans and ACs of the campus for an hour or so.

Course Outcomes	Cognitive Level
At the end of this course, students will be able to:	
<b>CO1:</b> Explain the use of natural resources for a sustainable life as an individual in prevention of pollution.	Understand
<b>CO2:</b> Apply the environmental ethics and legislations for various environmental issues.	Apply
<b>CO3:</b> Create the public awareness on environment and human health as an individual or team through various activity-based learning.	Apply

## **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
CO1	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	-	-	-	-	-	3	3	-	-	-	-
CO3	3	-	-	-	-	3	3	-	3	3		-

High-3; Medium-2;Low-1

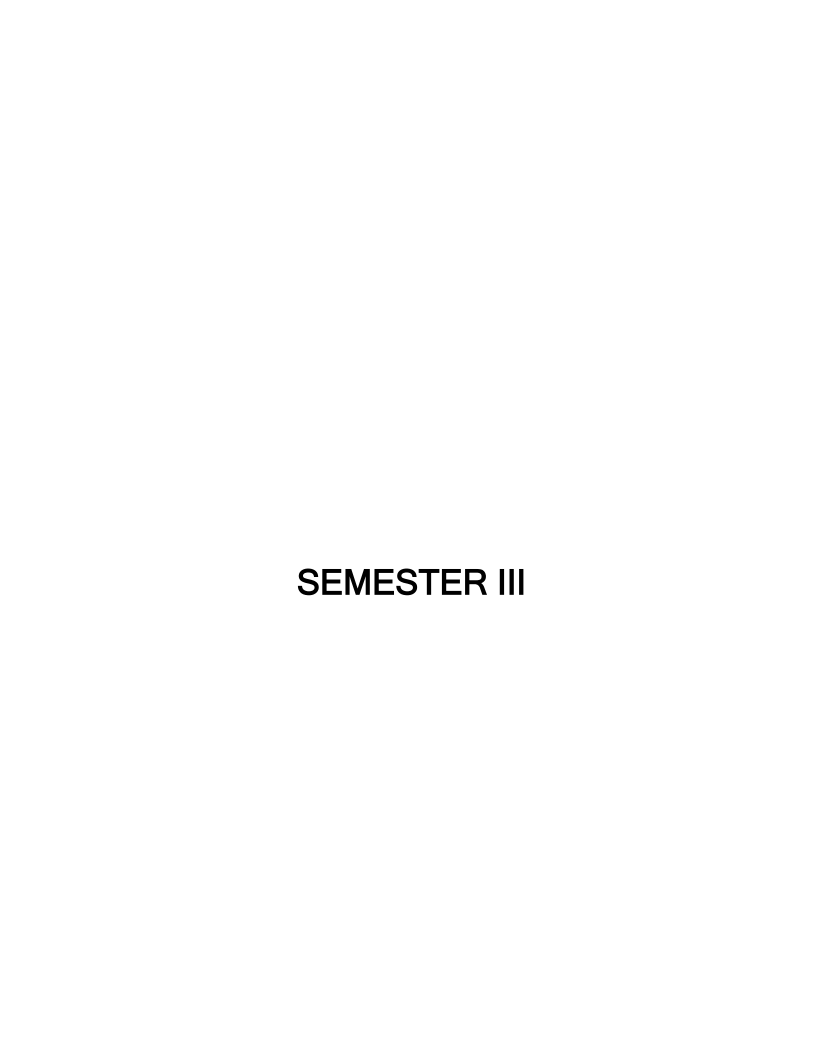
## Text Book(s):

- T1. Benny Joseph, "Environmental Studies", Tata McGraw Hill, New Delhi, 2006.
- T2. Mackenzie Davis and Susan Masten, "Principles of environmental engineering andscience", Mc-Graw Hill, 3<sup>rd</sup> Edition, 2014.

# Reference Book(s):

- R1. Trivedi R.K. "Handbook of Environmental Laws, Rules, Guidelines, Compliances and Standards", Vol.I and II, Enviro Media.
- R2. Cunningham, W.P.Cooper, T.H. Gorhani, "Environmental Encyclopedia", Jaico Publishing House, Mumbai, 2001.

- 1. https://onlinecourses.nptel.ac.in/noc23\_hs155/preview.
- 2. https://en.wikipedia.org/wiki/Environmental\_science.



Course Code: 23MAT305		ourse Title: Discrete Mathematics Common to AM,CS,IT & SC)					
Course Category: Minor		Course Level: Intermediate					
L:T:P(Hours/Week) : 3:1:0	Credits: 4	Total Contact Hours: 60	Max Marks: 100				

The objective of the course is aimed to equip engineering students with the mathematical tools and reasoning skills needed for effective problem-solving and analytical thinking in their respective fields.

Module I 22+8 Hours

**Logic:** Propositions- Logical operators – Logical equivalences and implications - Normal forms – Rules of inference - Consistency and inconsistency - Theory of Inference – Proofs – Predicates – Quantifiers - Universe of discourse – Validity of arguments.

**Relations and Functions:** Relations – Types of relations – Properties of relations – Equivalence relations – Relational matrix - Graph of relations – Partial ordering relation - Poset – Hasse Diagram. Functions - Type of functions: Injective, surjective and bijective functions – Composition of functions – Inverse functions.

**Combinatorics:** Mathematical induction - Basics of counting - Pigeonhole principle - Permutations with and without repetition - Circular permutation - Combinations.

Module II 23+7 Hours

**Recurrence relations:** Recurrence relations - Solution of linear recurrence relations.

Algebraic Structures: Algebraic Systems – properties – Semi groups and monoids – Groups - Sub groups- Homomorphism – Abelian group – Cyclic group – Normal subgroup and Cosets – Lagrange's theorem – Codes and Group codes.

**Divisibility and Congruence**: Division Algorithm – Prime and Composite Numbers – Fundamental theorem of Arithmetic - Euclidean algorithm - GCD and LCM – Congruence – Linear congruence – Chinese Remainder Theorem.

Course Outcomes	Cognitive Level
At the end of this course, students will be able to:	
<b>CO1:</b> Apply propositional and predicate logic to solve engineering problems and implementing the concepts of sets, relations and functions in discrete structures.	Apply
CO2: Solve problems using combinatorial techniques, such as counting principles, permutations and combinations in the context of algorithm design and analysis.	Apply
CO3: Apply the concepts of groups and its properties to algebraic structures and solve system of linear congruence equations using Chinese Remainder Theorem.	Apply
<b>CO4:</b> Demonstrate a deepened understanding of fundamental concepts such as sets, relations, functions and combinatorics covered in lectures through guided practice.	Apply

#### **Course Articulation Matrix**

СО	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CO3	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CO4	2	-	-	-	-	-	-	-	-	1	-	-	-	-

High-3; Medium-2; Low-1

# Text Book(s):

- T1. J.P.Trembly, R. Manohar, "Discrete Mathematical Structures with applications to Computer Science", 1st Edition, TMH International Edition, July 2017.
- T2. T.Veerarajan, "Discrete Mathematical Structures with Graph Theory and Combinatorics" 1<sup>st</sup> Edition, Tata McGraw-Hill Education Private Limited, New Delhi, July 2017.

# Reference Book(s):

- R1. Kennth H. Rosen, "Discrete Mathematics and Its Applications", 7<sup>th</sup> Edition, Tata McGraw-Hill Pub. Co. Ltd., New Delhi, July 2017.
- R2. Ralph P Grimaldi, Ramana. B. V, "Discrete and Combinatorial Mathematics", 5<sup>th</sup> Edition, Pearson Education India, 2011.

- 1. http://nptel.ac.in/courses/106106094
- 2. https://nptel.ac.in/courses/111/104/111104026/

Course Code: 23ITI301	Course	e Title: Algorithm Design and Analysis					
Course Category: Major		Course Level: Intermediate					
L:T:P(Hours/Week): 3:0:2	Credits:4	Total Contact Hours:75	Max Marks:100				

The course is intended to apply the fundamental principles of algorithm analysis categorize the problem types using various algorithm design techniques.

Module I 22 Hours

Introduction: Algorithm specifications - Performance Analysis - Space complexity — Time complexity - Asymptotic Notations & its properties - Basic efficiency classes — Important problem types - Mathematical analysis of non-recursive algorithms - Mathematical analysis of recursive algorithms — Master's Theorem - Applications: Linear and Non Linear Data Structures.

**Sorting:** Selection sort - Bubble sort. **Divide & Conquer:** General method - Merge sort - Quick sort - Finding maximum and minimum element - Strassen's Matrix Multiplication.

**Searching:** Sequential search - Binary search. **Brute Force:** General Method- String Matching.

**Greedy:** General method - Knapsack Problem - Optimal storage on tapes - Huffman trees.

Module II 23 Hours

**Dynamic Programming:** Principles of Optimality - Multistage Graphs - 0/1 Knapsack problem - All pair shortest path - Optimal Binary Search tree - Traveling Salesman Problem.

**Backtracking:** General method – N Queens Problem - Hamiltonian Circuit Problem – Sum of Subsets – Graph Coloring – Knapsack Problem.

Branch and Bound Techniques: General method - FIFO Branch & Bound - LC Branch & Bound
- 0/1 Knapsack problem - Traveling Salesman Problem - Assignment Problem — P, NP, NP
Complete, NP Hard Problems— Theory of Reducibility.

- 1. Implement and Analyze Sorting Algorithms: Selection Sort and Bubble Sort
- 2. Implement and Analyze Searching Algorithms: Sequential search and Binary search
- 3. Implement and Analyze Brute-force string Matching Problem
- 4. Implement and Analyze Knapsack Problem using Greedy Approach
- 5. Implement and Analyze All pair shortest path using Dynamic Programing Approach
- 6. Implement and Analyze Sum of subsets using Back Tracking Approach

Course Outcomes	Cognitive Level		
At the end of this course, students will be able to:	- Cognitive Level		
<b>CO1:</b> Apply the fundamental principles of algorithm analysis for various problems	Apply		
CO2: Analyze the performance of sorting and searching problems	Analyze		
CO3: Examine the different algorithm design technique for the stated problem	Analyze		
CO4: Identify the various class of problems and reducibility concept for computational problems	Apply		

## **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	-	-	-	-	-	-	-	-	-	-	-	3	-
CO2	-	3	-	-	3	-	-	-	-	-	-	-	-	-
CO3	-	2	-	-	-	-	-	-	2	-	-	-	-	-
CO4	2	•	-	-	-	-	-	-	-	-	-	-	-	2

High-3; Medium-2; Low-1

## Textbook(s):

T1. Anany Levitin," Introduction to the Design and Analysis of Algorithms", Pearson Education, 3<sup>rd</sup> Edition, 2017.

# Reference Book(s):

- R1. Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction to Algorithms", 3<sup>rd</sup> Edition, MIT Press and McGraw-Hill Publications, 2009.
- R2. Ellis Horowitz, Sartaj Sahni, Sanguthevar Rajasekaran, "Fundamentals of Computer Algorithms", 2<sup>nd</sup> Edition, Galgotia Publications, NewDelhi 2010.
- R3. Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", 2<sup>nd</sup> Edition, Pearson Education Asia, New Delhi, 2011.

- 1. https://www.geeksforgeeks.org/
- 2. http://www.pearsoned.co.in/prc/book/anany-levitin-introduction
- 3. https://vtucsenotes.wordpress.com
- 4. https://www.khanacademy.org/computing/computer-science/algorithms

Course Code: 23ITT301	Co	Course Title: Object Oriented Programming using Java						
Course Category: Major		Course Level: Intermediate						
L:T:P(Hours/Week): 3:0:0	Credits:3	Total Contact Hours:45	Max Marks:100					

The course is intended to acquire practical skills in Java programming, applying objectoriented concepts and advanced techniques to address business challenges.

Module I 22 Hours

Introduction: Java Features - Java Program Structure - Constants — Variables - Data Types
 Scope of Variables — Operators - Java Virtual Machine -Command Line Arguments
 Fundamentals of Object-Oriented Programming: Classes & Methods - Object Creation - Constructors — Method Overloading - Static Members - Garbage Collection — Arrays.

Inheritance and Abstract Classes: Class Inheritance: Types - Method Overriding - Super Keyword - Final Variables and Methods- Final Classes. Abstract Classes and Methods Interfaces: Interfaces - Extending Interfaces - Implementing Interfaces - Hiding Classes Packages: Importing Packages - Visibility Control

Strings: String Class -String Buffer.

**Exception Handling:** Exception: Types - Uncaught Exceptions - Try - Catch - Multiple Catch - Nested Try -Throw-Throws - Finally - Built in Exceptions – User Defined Exceptions

Module II 23 Hours

**Thread:** Thread - Extending the Thread Class - Thread Life Cycle -Multithreading-Thread Exception -Thread Priority -Thread Model.

**Stream and Built in Classes:** Introduction to File & Operations - Introduction to Stream - Byte Streams - Data Input / Output Stream —File Input / Output Stream) - Character Streams (Reader/Writer-File Reader/Writer) - String Tokenizer - Calendar- Date.

**Collections:** Collection, Set, List, Queue, Collections Classes – Array List, Hash Set, Tree Set. Accessing a Collection via Iterators. Map Interfaces

Enterprise Application Development with Spring: Introduction to the Spring Framework - Spring Core Concepts - Aspect-Oriented Programming (AOP) in Spring - Spring MVC (Model - View-Controller) - Data Access in Spring - Spring Security - Introduction to Spring Boot.

Course Outcomes	Cognitive Level
At the end of this course, students will be able to:	
CO1: Identify the OOPS concepts to address business problems in Java.	Apply
CO2: Examine String Handling and Exception Optimization in advanced Java Programs	Analyze
CO3: Analyze the implementation and benefits of multi-threading and file/stream handling in Java for efficient data management.	Analyze
CO4: Apply the concept of Spring for Design Enterprise Application Development	Apply

#### **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	-	-	-	-	-	-	-		1	ı	1	3	-
CO2	-	3	-	-	-	-	-	-	2	1	•	1	-	
CO3	-	-	-	2	3	-	-	-	-	-	1	-	-	-
CO4	3	-	-	-	-	-	-	-	2	ı	ı	ı	3	-

High-3; Medium-2; Low-1

#### Text Book(s):

T1. Schildt. Herbert. "Java - The complete Reference", 12th Edition, McGraw Hill Education, 2021.

# Reference Book(s):

- R1. Deitel and Deitel, "Java How to Program", Prentice Hall, 11th Edition, 2017.
- R2. Kathy Sierra, Bert Bates, Trisha Gee, "Head First Java: A Brain-Friendly Guide", 3<sup>rd</sup> Edition, O'Reilly, 2022.

- 1. https://www.w3schools.com/java
- 2. https://www.javatpoint.com/java-tutorial
- 3. https://www.javatpoint.com/sun-microsystems
- 4. https://docs.oracle.com/javase/tutorial/

Course Code: 23ITI302	Course Titl	Course Title: Computer Organization and Microprocessor							
Course Category: Minor		Course Level: Intermedia	ate						
L:T:P(Hours/Week) : 3:0:2	Credits: 4	Total Contact Hours:75	Max Marks:100						

The course is intended to analyze the basic structure of computers, control units and I/O systems with an architectural design of Microprocessor and Microcontrollers

Module I 22 Hours

# **Basic Structure of Computers and Instruction Set**

Functional Units-Basic Operational Concepts –Performance-Memory Location and Addressing-Instructions and Instruction Sequencing- RISC and CISC Architecture -RISC Pipelining.

#### **Instruction Execution and Control Unit**

Instruction Execution- Hardwired and Micro programmed control, Pipeline Organization and issues. Data dependencies- Branch and Memory Delays.

## **Memory Systems**

Semiconductor RAM Memories - Read only memories, Cache Memories-Input/Output Organization-Accessing I/O Devices-Interrupts-Direct memory Access-Block Diagram of DMA with its Features.

Module II 23 Hours

# 8085 and 8086 Microprocessor

Introduction to 8085 Architecture- Instruction Set and Assembly Language Programming. Introduction to 8086 Architecture, Minimum and Maximum Mode, I/O & Memory Interfacing, Addressing Modes, Instruction Formats, Instruction Sets, Assembler Directives, Interrupts-Interrupt Service Routines, Assembly Language Programming, Programmable Peripheral Interfacing (PPI).

#### 8051 Microcontroller

8051 Architecture- Special Function Registers- Memory Organization- Counters and Timers-Interrupts and its Types- Instruction Sets- Assembly Language Programming- Keyboard display interfacing-Case Study on Pentium Processor and MODEM.

# **List of Experiments:**

30 Hours

- 1. Arithmetic Operation Using 8085/8086 Microprocessor
- 2. Serial and Parallel Interfacing Using 8085
- 3. Waveform Generation interfacing using 8086
- 4. Arithmetic operations Using 8051 Microcontroller
- 5. Stepper Motor interfacing using 8051.
- 6. Create a Mini Projects using Processors / Controllers

Course Outcomes	Cognitive Level		
At the end of this course, students will be able to:	Cognitive Level		
CO1: Classify the basic computer systems, addressing modes and instruction sequences	Apply		
CO2: Identify the functionality of various memory systems and pipelining.	Apply		
CO3: Apply the programming concepts of 8085/8086 microprocessor and 8051 microcontroller.	Apply		
CO4: Design a hardware component using various peripheral devices.	Create		

#### **Course Articulation Matrix**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	-		-	-	-	-	-	-	-	-	-	-	-
CO2	3	-		-	2	-	-	-	-	-	-	-	-	-
CO3	-	-		-	-	-	-	-	2	-	-	-	-	2
CO4	-	-	3	3	-	-		-	3	3	3	2		-

High-3; Medium-2; Low-1

## Textbook(s):

- T1: Carl Hamacher, Zvonko Vranesic, Safwat Zaky, Naraig Manjikian, "Computer Organization and Embedded Systems", 6<sup>th</sup> Edition, McGraw-Hill, 2017. (Unit-I, Unit-II and Unit-III)
- T2: Ray.A.K. & Bhurchandi.K.M, "Advanced Microprocessor and Peripherals Architecture, Programming and Interfacing", 3<sup>rd</sup> Edition Tata Mc Graw Hill, 2013.(Unit-IV and Unit-V)

## Reference Book(s):

- R1. William Stallings, "Computer Organization & Architecture Designing for Performance", 10<sup>th</sup> Edition, Pearson Publication, 2015.
- R2. John Hayes, "Computer Architecture and Organization", 3<sup>rd</sup> Edition, McGraw Hill Education, 2017.
- R3. Kenneth J. Ayala, "The 8086 Microprocessor: Programming & Interfacing the PC", 1<sup>st</sup> Edition, Delmar Publishers, 2007.
- R4. Mohamed Ali Mazidi, Janice Gillispie Mazidi, "The 8051 Microcontroller and Embedded Systems using Assembly and C", 2<sup>nd</sup> Edition, Pearson Education / Prentice Hall ofIndia, 2007.

- 1. https://archive.nptel.ac.in/courses/108/105/108105102/
- https://onlinecourses.nptel.ac.in/noc20\_cs64/preview
- 3. https://www.udemy.com/course/8086-microprocessor/
- 4. https://www.vectorindia.org/8051\_microcontroller.html

Course Code: 23ITT302	Course Tit	le: Software Engineering				
Course Category: Major		Course Level: Intermediate				
L:T:P(Hours/Week): 3:0:0	Credits: 3	Total Contact Hours: 45	Max Marks: 100			

The course is intended to apply the suitable software process model to the scenario, analyze the functional and Non-functional requirements for SRS, design a user Interface for the given scenario and evaluate the software using testing strategy.

Module I 23 Hours

Introduction to Software Engineering - Process Framework-Process Models: Waterfall Model-Incremental Model-Evolutionary model- Object Oriented Model- Introduction to Agility-Agile process model: XP –Kanban.

**Requirement Engineering Tasks**- Groundwork-Eliciting requirements- Functional and Nonfunctional Requirements-Developing Use Cases - Building the analysis Model -Negotiating Requirements-Validating Requirements-SRS.

**Design Concepts**-Design Model Architectural Styles- Component Level Design: Designing Class based components, Designing traditional Components

Module II 22 Hours

**User Interface Design**: Interface analysis, Interface Design: Golden Rules-User interface analysis and design- Interface Analysis-Design issues- Scrum Master-Roles and Responsibilities –skills.

**Strategic approach to Software testing-** Test strategies for conventional software- Unit Testing-Integration testing- Validation testing system Testing-White Box Testing-Black Box Testing-Manual Testing-Automation Testing.

**Software Quality Assurance**- Software Reviews-Formal Technical Reviews-Software Configuration Management- SCM Repository- SCM process-JIRA Tool.

Course Outcomes	CognitiveLevel
At the end of this course, students will be able to:	CognitiveLevel
CO1: Apply a suitable process model for the selected scenario	Apply
CO2: Develop a Software Requirement Specification for the given scenario.	Apply
CO3: Design a suitable user interface with scrum master for the selected scenario	Apply
CO4: Analyze the Cyclomatic complexity for the given scenario	Analyze

#### **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	-	2	-	-		-	-	-	2	2	-	-	1	-
CO3	-	-	3	-	-	-	-	-	-	-	-	1	-	-
CO4	1	2	-	-	-	-	-	-	-	-	-	-	-	-

High-3; Medium-2; Low-1

# Text Book(s):

T1. Roger Pressman, Bruce.R. Maxim, "Software Engineering A Practitioner's Approach", 9<sup>th</sup> Edition, McGraw-Hill International Edition, New Delhi, 2020.

# Reference Book(s):

- R1. Aggarwal K.K and Yogesh Singh, "Software Engineeringll", 3<sup>rd</sup> Edition, New Age International Publishers, 2022.
- R2. Ian Sommerville, "Software Engineeringll", 10<sup>th</sup> Edition, Pearson Education Asia,2015.
- R3. Shari Lawrence Pfleeger, Joanne M Atlee, "Software Engineering Theory and Practice", 4<sup>th</sup> Edition, Pearson Education Asia, 2012.
- R4. Mark C.Layton, "Agile Project Management for Dummies", John Wiley &Sons, 2020.

- 1. https://nptel.ac.in/courses/106/105/106105182/
- 2. http://freevideolectures.com/Course/2318/Software-Engineering

Course Code: 23ITL301	Course Tit	Course Title: Object Oriented Programming using Java Laboratory					
Course Category: Major			Course Level: Intermediate				
L:T:P (Hours/Week): 0:0:3	Credits:1.5	Total Co	ontact Hours:45	Max Marks: 100			

The course is intended to acquire practical skills in Java programming, applying object-oriented concepts and advanced techniques to address business challenges.

## List of Experiments:

1. Programming in Java Environment

- 2. Creation of classes and use of constructors and different types of functions (inclusive static methods)
- 3. Programs using inheritance
- 4. Programs using method overloading & overriding
- Abstract classes & Interfaces
  - Use of abstract classes and methods
  - b. Developing user-defined interfaces
- 6. Exception Handling Mechanism in Java
  - a. Handling pre-defined exceptions
  - b. Creating user-defined exceptions
- 7. Threading
  - a. Creation of thread in Java applications
  - b. Multi-Threading
- 8. Programs using Files & Streams
- 9. Programs using Java Collection
- 10. Creation of Enterprise Application using Spring framework

45 Hours

Course Outcomes  At the end of this course, students will be able to:	Cognitive Level
CO1: Apply object-oriented programming concepts to solve business challenges in Java	Apply
CO2: Determine advanced Java programming for effective String Handling and Exception Optimization	Analyze
CO3: Determine the incorporation of threads and the utilization of files and streams in Java	Analyze
CO4: Create Enterprise Application Development using Spring	Create

#### **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	-	-	-	-	2	-	2	-	1	1	-	3	-
CO2	-	3	-	-	-	-	-	-	2	-	-	-	-	-
CO3	-	-	-	2	-	-	2	-	-	1	1	-	1	-
CO4	-	-	3	-	3	-	-	-	-	2	2	2		2

High-3; Medium-2; Low-1

# Reference Book(s):

- R1. Schildt. Herbert., "Java The complete Reference", 12<sup>th</sup> Edition, McGraw Hill Education, 2021.
- R2. Deitel and Deitel, "Java How to Program", Prentice Hall, 11th Edition, 2017.
- R3. Kathy Sierra, Bert Bates, Trisha Gee, "Head First Java: A Brain-Friendly Guide", 3<sup>rd</sup> Edition, O'Reilly, 2022.

- 1. https://www.w3schools.com/java
- 2. https://www.javatpoint.com/java-tutorial
- 3. https://education.oracle.com/java-se-programming-i-mooc

Course Code: 23ESL301	Course Title: Professional Skills 2: Problem solving skills & Logical Thinking 2 (Common to all B.E/B.Tech Programmes)							
Course Category: SEC	Course Le	evel: Introductory						
L:T:P(Hours/Week): 0: 0: 2	Credits: 1	Total Contact Hours:30	Max Marks:100					

To enhance the students' numerical, analytical and logical reasoning ability.

To make them prepare for various public and private sector exams and placement drives.

# Module I Quantitative Ability

20 Hours

Time and work –Pipes and cisterns- - Time Speed Distance-Problems on Trains-Boats and Streams- Permutation and Combination-Probability, Mensuration- Heights and distance-Logarithms- Clocks and Calendars – Data Sufficiency

# Module II Reasoning Ability

10 Hours

Number & Alpha series- Odd man out-Coding and Decoding-Syllogisms- -Problems on Cubes and Dices- Logical Venn diagram -Visual Reasoning- Element & logical series-Analogies- Self-Learning

Course Outcomes	Cognitive Level
At the end of this course, students will be able to:	Cognitive Level
CO1: Enhance their problem solving skills & Logical thinking Skills	Apply

## **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	-	-	-	-	-	-	-	-	-	-	3	-	-

High-3; Medium-2; Low-1

# Textbook(s):

- T1: Dr. R. S. Aggarwal. "Quantitative Aptitude for Competitive Examinations" Sultan Chand & Sons Pvt. Ltd, New Delhi, 2018.
- T2: Dr. R. S. Aggarwal. "A Modern Approach to Logical Reasoning", Sultan Chand & Sons Pvt. Ltd, New Delhi, 2018

## Reference Book(s):

- R1: R. V. Praveen. "Quantitative Aptitude and Reasoning" 2<sup>nd</sup> Revised Edition, Prentice-Hall of India Pvt.Ltd, 2013
- R2: Arun Sharma. "Quantitative Aptitude for Common Aptitude Test", McGraw Hill Publications, 5<sup>th</sup> Edition, 2020
- R3: Arun Sharma. "Logical Reasoning for Common Aptitude Test", McGraw Hill Publications, 6<sup>th</sup> Edition, 2021.

- 1. https://www.indiabix.com/aptitude/questions-and-answers/
- 2 . https://www.geeksforgeeks.org/aptitude-questions-and-answers/

	Course	Title:	Universal	Humai	า Values	2:						
Course Code: 23VAT301		Understanding Harmony										
	(Cor	(Common to all B.E/B.Tech Programmes)										
Course Category: VAC		Course Level: Practice										
	T	<u> </u>										
L:T:P (Hours/Week): 2:1: 0	Credits:3	Tota	I Contact Ho	urs:45	Max Marks:	100						

The course is intended to:

- 1. Development of a holistic perspective based on self-exploration about themselves (human being), family, society and nature/existence.
- 2. Strengthening of self-reflection
- 3. Understanding (or developing clarity) of the harmony in the human being, family, society and nature/existence
- 4. Development of commitment and courage to act
- 5. Development of a holistic perspective based on self-exploration about themselves (human being), family, society and nature/existence.

#### UNIT I - INTRODUCTION TO VALUE EDUCATION

9 Hours

Need for the Value Education; Self -exploration as the process for value education; Continuous Happiness and Prosperity: A look at basic Human Aspirations; Right understanding: Relationship and Physical Facilities; Happiness and Prosperity: current scenario; Method to fulfill the Basic human aspirations

#### **UNIT II - HARMONY IN HUMAN BEING**

9 Hours

Human being as a co-existence of self ('I') and the material 'Body'; needs of Self ('I') and 'Body'; The Body as an instrument of 'I'; Harmony in the self ('I'); Harmony of the self ('I') with body; Sanyam and Swasthya; correct appraisal of Physical needs, meaning of Prosperity in detail. Programs to ensure Sanyam and Swasthya.

#### **UNIT III - HARMONY IN THE FAMILY AND SOCIETY**

9 Hours

Harmony in the Family the basic unit of human interaction; Values in human to human relationship; Trust as the foundational values of relationship; Respect as the right evaluation; Understanding harmony in the society (society being an extension of family); Vision for the universal human order.

#### **UNIT IV - HARMONY IN THE NATURE**

9 Hours

Understanding the harmony in the Nature Interconnectedness, self-regulation and mutual fulfillment among the four orders of nature; Existence as Co-existence at all levels; Holistic perception of harmony in existence.

#### **UNIT V - HARMONY ON PROFESSIONAL ETHICS**

9 Hours

Natural acceptance of human values; Definitiveness of Ethical Human Conduct; Basic for Humanistic Education, Humanistic Constitution and Humanistic Universal Order; Competence in professional ethics; Case study: holistic technologies, management models and production systems; Strategy for transition towards value-based life and profession

Course Outcomes	Cognitive Level	
At the end of this course, students will be able to:	Ooginave Level	
<b>CO1:</b> Reflect on values, aspiration, relationships and hence identify strengths and weaknesses.	Responding	
<b>CO2:</b> Appraise physical, mental and social wellbeing of self and practice techniques to promote wellbeing.	Responding	
CO3: Value human relationships in family and society and maintain harmonious relationships.	Valuing	
CO4: Respect nature and its existence for survival and sustainable of all life forms and hence practice conservation of nature	Valuing	
CO5 : Appreciate ethical behaviour as a result of value system in personal and professional situations	Receiving	

#### **Course Articulation Matrix**

со	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	-	-	-	-	-	-	1	2	2	-	-	2	-	-
CO2	-	-	-	-	-	1	2	2	2	1	-	2	-	-
CO3	-	-	-	-	-	2	2	2	2	1	-	2	-	-
CO4	-	-	-	-	-	2	2	2	2	-	-	2	-	-
CO5	-	-	-	-	-	1	2	2	2	-	-	2	-	-

High-3; Medium-2; Low-1

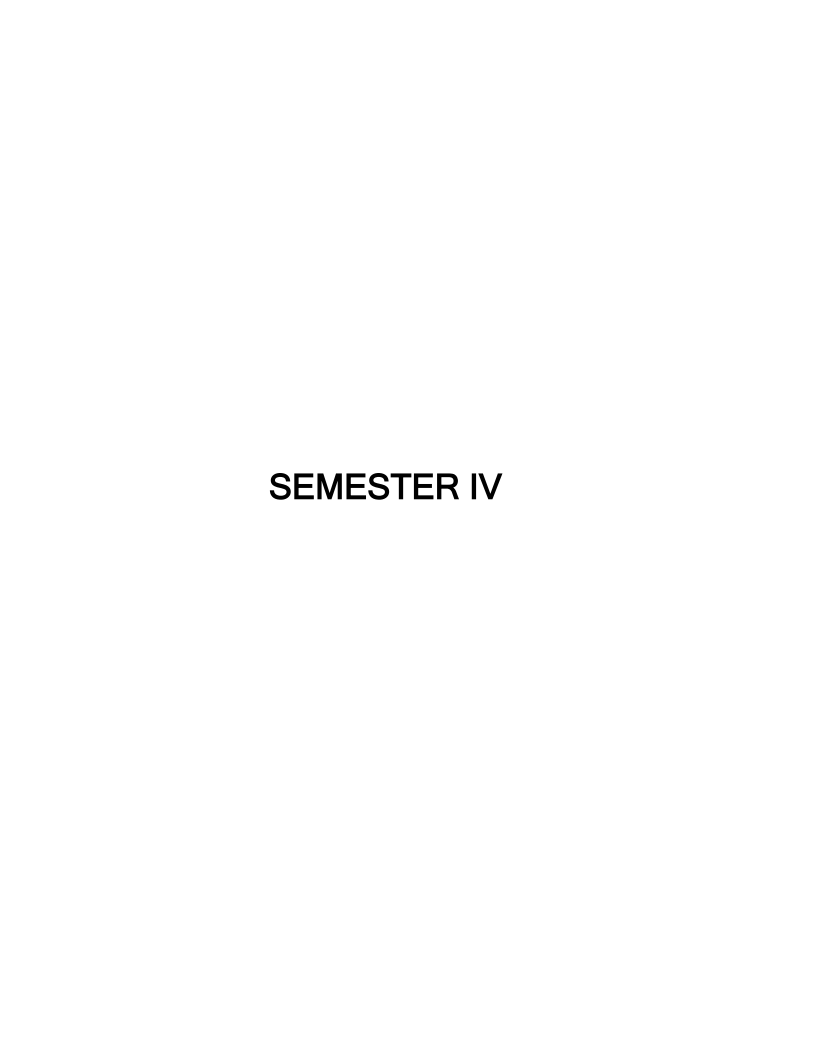
## Text Book(s):

T1. "Human Values and Professional Ethics" by R R Gaur, R Sangal, G P Bagaria, Excel Books, New Delhi, 2010.

# Reference Book(s):

- R1. "Jeevan Vidya: Ek Parichaya", A Nagaraj, Jeevan Vidya Prakashan, Amarkantak, 1999.
- R2. "Human Values", A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2004.
- R3. "The story of stuff", Annie Leonard, Free Press, New York 2010.

- 1. https://aktu.ac.in/hvpe/ResourceVideo.aspx
- 2. http://hvpenotes.blogspot.com/
- 3. https://nptel.ac.in/courses/109/104/109104068/



Course Code: 23MAT401		itle: Probability and Statistics n to AM, AU, CS, EC, EE, EV, ME, IT & SC)					
Course Category: Minor		Course Level: Intermediate					
L:T:P(Hours/Week): 3:1:0	Credits: 4	Total Contact Hours:60	Max Marks:100				

This course aims at helping the students to gain knowledge on random variables, probability distributions and hypothesis testing for data.

Module I 22 + 8 Hours

**Probability and Random Variables:** Axioms of Probability- Conditional Probability- Total Probability -Baye's Theorem- Random Variables-One Dimensional Random variables- Probability Mass Function- Probability Density Functions- Properties - Moments- Moment generating functions and their properties- Two Dimensional Random Variables - Joint distributions - Marginal and conditional distributions - Covariance - Correlation and linear regression using least square method - Transformation of random variables.

**Standard Distributions:** Discrete Distributions - Binomial- Poisson- Properties, Moment generating functions - Continuous Distributions - Uniform – Exponential- Normal Distributions and their properties.

Module II 23 + 7 Hours

**Testing of Hypotheses:** Sampling distributions, Estimation of parameters, Statistical hypothesis, Large sample test based on Normal distribution for single mean and difference of means, Tests based on t-test, Chi-square distributions and F distributions for mean, variance and proportion, Contingency table (test for independent), Goodness of fit.

**Design of Experiments:** Analysis of Variance (ANOVA) - One-way Classification – Completely Randomized Design (CRD) – Two-way Classification – Randomized Block Design (RBD) – Latin square.

Course Outcomes	Cognitive Level
At the end of this course, students will be able to:	Cognitive Level
<b>CO1:</b> Demonstrate the concepts of probability theory to engineering problems.	Understand
<b>CO2:</b> Calculate the expected values, variances and correlation coefficient of random variables	Apply
<b>CO3:</b> Use the theoretical discrete and continuous probability distributions in the relevant application areas.	Apply
<b>CO4</b> : Apply the concepts of testing the hypothesis and design of experiments to solve real life problems.	Apply

#### **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	-	-	-	-	-	-	-	-	1	-	-	-	-
CO2	2	-	-	-	-	-	-	-	-	-	-	-	-	-
CO3	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CO4	3	-	-	-	-	-	-	-	-	-	-	-	-	-

High-3; Medium-2;Low-1

# Text Book(s):

- T1. Veerarajan T, "Probability, Statistics and Random process", 3<sup>rd</sup> Edition, Tata McGraw-Hill, New Delhi, 2017.
- T2. Dr.J.Ravichandran, "Probability and Statistics fo5r Engineers", 1st Edition, Wiley India Pvt. Ltd., 2010.

# Reference Book(s):

- R1. R.E. Walpole, R.H. Myers, S.L. Myers, and K Ye, "Probability and Statistics for Engineers and Scientists", 9<sup>th</sup> Edition, Pearson Education, Asia, 2013.
- R2. M.R. Spiegel, J. Schiller and R.A. Srinivasan, "Schaum's Outlines Probability and Statistics", 4<sup>th</sup> Edition, Tata McGraw Hill edition, 2012.
- R3. Morris DeGroot, Mark Schervish, "Probability and Statistics", 4<sup>th</sup> Edition, Pearson Educational Ltd, 2014, India.

- 1 https://archive.nptel.ac.in/courses/111/105/111105090/
- 2. https://archive.nptel.ac.in/courses/111/105/111105041/

Course Code: 23ITT401	Course Ti	Fitle: Operating System Concepts				
Course Category: Major		Course Level: Intermediate				
L:T:P(Hours/Week): 3:0:0	Credits: 3	Total Contact Hours: 45	Max Marks: 100			

The course is intended to apply Semaphores and paging techniques for classical real world synchronization scenarios, memory management, analyze and evaluate various scheduling algorithms for process and disk management.

Module I 23 Hours

**Introduction:** Operating system overview-objectives and functions, Evolution of Operating System - Computer System Organization Operating System Structure and Operations-System Calls, System Programs, OS Generation and System Boot.

**Computing Environments:** Virtualization - Process Concept: Process Scheduling: Scheduling Queues-Schedulers-Context Switch— Operations on Processes — Inter-process Communication - Threads: Multi-Threading Models — Threading Issues.

**CPU Scheduling:** Scheduling Criteria – Scheduling Algorithms: FCFS, SJF, Priority, Round Robin– Multiple-Processor Scheduling. Synchronization: Critical Section Problem. Synchronization Hardware – Mutex - Locks-Semaphores – Classic Problems of Synchronization.

Module II 22 Hours

Access Methods: Directory and Disk Structure - Implementing File-System: File-System Implementation-Directory Implementation - Allocation Methods - Free - Space Management Memory Management Strategies- Background - Swapping - Contiguous Memory Allocation - Segmentation- Paging - Structure of the Page Table- Virtual-Memory Management: Demand Paging - Page Replacement-Allocation of Frames-Thrashing.

Mass-Storage Structure: Disk Structure- Disk Scheduling – Disk Management – Swap - Space Management - RAID Structure - Case Study-Linux System: Design Principles - Kernel Modules - Process Management – Scheduling - Memory Management - File System - Input-Output - Inter-Process Communication - Mobile OS - iOS and Android - Distributed operating systems.

Course Outcomes	Cognitive Level
At the end of this course, students will be able to:	Gogillaro Loroi
CO1: Apply Semaphores and monitors for classical real world synchronization scenarios using operating system concepts	Apply
<b>CO2:</b> Analyze various process management scheduling algorithms for concurrently executing process.	Analyze
CO3: Classify various scheduling algorithms in operating systems for device management.	Apply
CO4: Identify the various memory management techniques to improve the utilization of the CPU.	Apply

#### **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	-	3	-	-	1	-	-	-	-	-	-	-	-	2
CO3	3	-	2	-	-	-	-	-	2	-	-	2	-	-
CO4	3	-	2	-	-	-	-	-	2	-	-	-	-	2

High-3; Medium-2;Low-1

## Text Book(s):

T1. Silberschatz, Galvin, Gange," Operating System Concepts", 10<sup>th</sup> Edition, Wiley India Edition, New Delhi 2018.

# Reference Book(s):

- R1. Andrew S. Tanenbaum," Modern operating Systems", 4<sup>th</sup> Edition, Pearson Education/PHI,New Delhi 2014.
- R2. Gary Nutt," Operating Systems", 3rd Edition, Pearson Education, New Delhi 2009.
- R3. Harvey M, Deital," Operating Systems", 3<sup>rd</sup> Edition, Pearson Education, New Delhi 2009.

- 1. http://codex.cs.yale.edu/avi/os-book/OS9
- 2. http://fivedots.coe.psu.ac.th/~cj/os/slides/slide-ppt.html
- 3. chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://os.ecci.ucr.ac.cr/slides/Abraham- Silberschatz-Operating-System-Concepts-10th-2018.pdf

Course Code: 23ITI401	Course Title: Computer Networks						
Course Category: Major		Course Level: Intermediate					
L:T:P(Hours/Week): 3:0:2	Credits: 4	Total Contact Hours: 75	Max Marks: 100				

The course is intended to understand holistically of networking principles across various layers and how the layers work together to design and manage the network infrastructures effectively

Module I 22 Hours

**Data Communications**: Networks - Network Type - Protocol Layering - TCP/IP ProtocolSuite - The OSI Model - Client/Server Paradigm.

**Data Link Layer:** Introduction - Framing - Error Control: Simple Parity Check — Cyclic Redundancy Check - Link Layer Addressing - Address Resolution Protocol.

**Network Layer:** Services - Packet Switching - Network Layer Performance - InternetProtocol Version 4: IPv4 Addressing.

Module II 23 Hours

**Network Routing:** IPv4 Datagram - Options - ICMPv4 - Forwarding of IP packets - IPv6 Protocol - Distance Vector Routing - Link State Routing.

**Transport Layer**: Services - Transport Layer Protocols - User Datagram Protocol - Transmission Control Protocol: TCP Services -TCP Features - Segment - A TCP Connection - Error Control - TCP Congestion Control.

**Application Layer:** World Wide Web - HTTP - FTP - Electronic Mail - Domain Name System - Basics of Software Defined Network.

(Exercises are to be carried out using Java / Python / Wireshark / Command Line Utility)

- 1. Network trouble-shooting and performance monitoring using ipconfig, ping, netstat commands.
- 2. Visualization of packet flow.
- 3. Interpret the working principles of address resolution protocol.
- 4. Examine IP traffic and its routing options.
- 5. Analyze the TCP connection establishment and termination.
- 6. Implementation of and client server communication using socket programming

Course Outcomes	Cognitive Level
At the end of this course, students will be able to:	Joginave Ever
CO1: Design the network by identifying suitable transmission media	Apply
and emulate the layers of OSI and TCP/IP networks.	Apply
CO2: Determine the solution for detecting the data changes	Apply
during transmission using the error control protocols.	Apply
CO3: Design the subnets based on the requirement and its routing	Apply
algorithms.	Apply
CO4: Analyze the functionalities of transport layer protocols and	Anglyza
its congestion control mechanism used in data transmission.	Analyze

#### **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	-	-	-	-	-	-	-	2	-	-	-	-	-
CO2	3	-	-	-	-	-	-	-	-	-	-	1	-	-
CO3	3	-	-	-	-	-	-	-	-	2	-	-	2	-
CO4	-	2	-	-	3	-	-	-	-	-	-	-	-	-

High-3; Medium-2; Low-1

# Text Book(s):

T1. Behrouz A. Forouzan, "Data Communication and Networking with TCP/IP Protocol Suite", 6<sup>th</sup> Edition, McGraw Hill, 2022.

# Reference Book(s):

- R1. James F. Kurose, Keith W. Ross, "Computer Networking: A Top Down Approach",8<sup>th</sup> Edition, Pearson Education, 2022.
- R2. Andrew S. Tanenbaum, David J. Wetherall, Nick Feamster, "Computer Networks",6<sup>th</sup> Edition. Prentice Hall, New Delhi, 2022.
- R3. Thomas D. Nadeau, Ken Gray, "SDN: Software Defined Networks: An Authoritative Review of Network Programmability Technologies", 1st Edition, O'Reilly Media, 2022.

- 1. https://www.mheducation.co.in/product\_resources/protectedcontent/login?id=9631
- 2. https://archive.nptel.ac.in/courses/106/105/106105081/

Course Code: 23ITI402	Course Title: Database Management Systems						
Course Category: Major		Course Level: Intermediate					
L:T:P(Hours/Week): 3:0:2	Credits:4	Total Contact Hours:75	Max Marks:100				

The course is intended to analyze data requirements, design efficient database schemas, implement normalized structures, develop queries using SQL and comprehend the fundamental concepts of transaction management

Module I 23 Hours

**Introduction:** Database- Types of Database-System Applications-View of Data - Unstructured data- Database Languages- Databaseand Application Architecture-Database Users and Administrators

**Relational Model:** Structure of Relational Databases-Database Schema - Keys - Schema Diagrams - Relational Query Languages-The Relational Algebra

**SQL**-Introduction to SQL- Intermediate SQL- Advanced SQL: Accessing SQL from a Programming Language-Functions and Procedures-Triggers

**Database Design Using the E-R Model:** Entity-Relationship Model- Network model - Complex Attributes-Mapping Cardinalities-Primary Key

Module II 22 Hours

**Relational Database Design:** Decomposition Using Functional Dependencies- Normal Forms- Functional-Dependency Theory-Algorithms for Decomposition Using Functional Dependencies- Decomposition Using Multivalued Dependencies

**Indexing:** Ordered Indices - B+-Tree Index Files - B+-Tree Extensions - Hash Indices - Multiple-Key Access

**Query Processing and Optimization:** Measures of Query Cost - Selection Operation - Sorting -Join Operation - Evaluation of Expressions-Transformation of Relational Expressions - Introduction to No SQL- Mongo DB Creating and Deleting Documents- Querying

**Transaction Management:** Transactions: Transaction Model- Serializability- Transactions as SQL Statement- Concurrency Control: Lock-Based Protocols- Deadlock Handling-Timestamp-Based Protocols - Validation-Based Protocols

(Exercises are to be carried out in MySQL with required front-end software)

- 1. DDL, DML, DCL and TCL operations in Relational Database Management Systems.
- 2. Retrieving Data from a Database using Clause, Aggregate Functions, Joins, Views and Subqueries.
- 3. Write a program to implement trigger.
- 4. Write a program to implement stored procedure.
- 5. Write a program to implement functions.
- 6. Build a GUI to any application with back-end connectivity.

Course Outcomes	Cognitive
At the end of this course, students will be able to:	Level
CO1: Design complex queries, implement database structures, perform data manipulation, and apply advanced SQL techniques to solve real-world data- related challenges	Apply
CO2: Identify the high-level view of the issues in database design and of the problems encountered in capturing the semantics of realistic applications within the constraints using entity-relationship data model	Apply
CO3: Examine the relational database design principles, normalization, and indexing techniques, and apply query optimization strategies and transaction management concepts with understanding in both relational and NoSQL database systems, including MongoDB.	Analyze
CO4: Develop an application utilizing comprehensive database management principles	Create

## **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	-	-	-	3	-	-	-	-	-	-	-	-	-
CO2	-	2	-	-	-	-	-	-	-	-	-	-	-	-
CO3	-	-	-	2	-	-	-	-	-	-	-	-	-	-
CO4	-	-	3	-	3	2	-	-	-	2	2	-	3	2

High-3; Medium-2; Low-1

# Textbook(s):

- T1. Abraham Silberschatz, Henry F. Korth, S. Sudharshan, "Database System Concepts", 7<sup>th</sup> Edition, Tata McGraw Hill, March 2019
- T2. Kristina Chodorow, "Mongo DB: The Definitive Guide", 3<sup>rd</sup> Edition, O'Reilly Publications, December 2019

## Reference Book(s):

- R1. Ramez Elmasri, Shamkant B. Navathe, "Fundamentals of Database Systems", 7<sup>th</sup> Edition, Pearson, 2023.
- R2. Raghu Ramakrishnan, "Database Management Systems", 4<sup>th</sup> Edition, McGraw-Hill Publications, 2015
- R3. C.J. Date, A.Kannan, S.Swaminadhan, "An Introduction to Database systems",8<sup>th</sup> Edition, Pearson, 2009

- 1. https://nptel.ac.in/courses/106106095
- 2. https://nptel.ac.in/courses/106104021

Course Code: 23ITL401	Course Ti	Course Title: Programming with Python Laboratory						
Course Category: Major		Course Level: Intermediate						
L:T:P (Hours/Week) 1: 0: 3	Credits: 2.5	Total Contact Hours: 60	Max Marks: 100					

The course is intended to develop an application using python data structures, object oriented concepts and GUI design for real time scenario.

# Module I Introduction to Python and Data Structures

Introduction to Python- Variables, Expressions and Statements – File handling operations Conditionals - Lists- Tuples- Dictionaries – Strings – Set-Modules and Packages.

Classes- Creating Instance Objects- Built-In Class Attributes- Inheritance- TKinter –Widget

## **List of Experiments:**

45 Hours

15 Hours

- 1. Analyze Python interpreter command line for various mathematical equations
- 2. Construct a Python program using variables, expressions & statements

creation - Database Connection: GUI application with database connection.

- 3. Implement the file handling operations in Python
- 4. Examine a Python program using List and Tuple data structure
- **5.** Write a Python program using Dictionary data structure
- **6.** Develop a Python program to utilize string data structure
- 7. Write Python program to create pre-defined modules in IDLE environment
- 8. Build a python program to demonstrate class with inheritance concept
- **9.** Design a GUI programming using Tkinter for given application
- **10.** Create a Python GUI application with database connection

Course Outcomes	
At the end of this course, students will be able to:	CognitiveLevel
CO1: Examine a console-based application using variables, expressions & functions	Analyze
CO2: Develop a python application using data structure and also apply object-oriented programming concepts	Apply
CO3: Create a GUI application using Tkinter with database connectivity.	Create

## **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	-	2	-	-	-	-	-	-	-	-	1		3	-
CO2	3	-	-	2	_	_	-	-	-	-	-	-	-	-
CO3	-	-	3	-	3	_	2	-	3	2	-		-	-

High-3; Medium-2; Low-1

# Reference Book(s):

- R1. Allen Downey, Think Python, 2<sup>nd</sup> Edition, Green Tea Press, 2015
- R2. Laura Cassell, Alan Gauld , Python Projects, Wrox Publication, 2015

- 1. https://www.python.org/
- 2. https://www.coursera.org/learn/python
- 3. https://www.geeksforgeeks.org/python-programming-language-tutorial/?ref=home articlecards

Course Code: 23ESL401		Course Title Professional Skills 3 : Professional Development and Etiquette (Common to all B.E/B.Tech Programmes)					
Course Category: SEC		Course Level: Introductory					
L:T:P(Hours/Week): 0: 0: 2	Credits: 1	Total Contact Hours:30	Max Marks:100				

The course is intended to cultivate students' appropriate etiquette across various personal and professional contexts, fostering professionalism and effective communication.

Module I 15 Hours

# **Emotional Intelligence**

Intrapersonal Skill: Goal Setting- Self-management- Emotional Intelligence: Understanding & Developing El for Effective Communication and Relationships – Enhancing Social Skills

# **Professional Development**

Introduction to Professional Development - Career State Assessment - Set Career Goals-Stay on Industry Trends - Self & Lifelong learning - Creativity - Problem Solving Skills - Strong Fundamentals - Using/ Creating Opportunities - Work & Life Balancing - Revisiting Goals

#### **Teamness and Interpersonal skills**

Paraphrasing: Techniques for Active Listening -Paraphrasing as a Tool for Effective Understanding and Communication – Collaboration and Team Building: Building Trust and Rapport - Self-paced learning.

Module II 15 Hours

#### **Effective Communication**

Effective Verbal Communication - Assertive Communication - Elements of Effective Communication - Barriers to Effective Communication - Persuasion Skills - Effective Presentation: Oral and visual presentation - Drafting formal reports.

#### **Professional Etiquette**

Introduction - Types of professional Etiquette- Personal Grooming: Importance of Personal Grooming in Professional Settings- Dress Codes and Professional Appearance Guidelines-Body language - Social – Email – Telephonic – Dining – Classroom – Business.

## **Activities:**

- Emotional Intelligence: Scenario based role play, Debate
- Paraphrasing: Listening, Reading
- Effective Presentation:
  - o Oral Presentation: Self-Introduction, JAM, Extempore speech
  - o Visual presentation: Email Writing, Power Point Presentation, Vlog
- Professional Etiquette: Demonstrate required Professional Etiquette in all the above activities.

Course Outcomes	Cognitive Level
At the end of this course, students will be able to:	
<b>CO1:</b> Communicate effectively and exhibit Professional etiquettes in various social forums.	Apply

#### **Course Articulation Matrix**

СО	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	-	-	-	-	-	-	-	2	2	3	-	1	-	-

High-3; Medium-2; Low-1

# Textbook(s):

- T1. Sabina Pillai, Agna Fernandez, "Soft Skills & Employability Skills", Cambridge University Press, 2018.
- T2. Peggy Post &Peter Post, "The Etiquette Advantage in Business: Personal Skills for Professional Success", 2<sup>nd</sup> Edition (May 3, 2005), William Morrow.

# Reference Book(s):

- R1. Ashraf Rizvi, "Effective Technical Communication" 2<sup>nd</sup> Edition, McGraw-Hill India, 2018.
- R2. Maithry Shinde, Jyotsna Sreenath, "Life Skills & Personality Development", Cambridge University Press 2022.

- 1. https://www.indeed.com/career-advice/career-development/etiquette-at-work
- 2. https://www.skillsyouneed.com/interpersonal-skills.html