

## Syllabus

## Second Year

B. Tech. Computer Engineering

(Programme commenced from 2023-24)

(Department of Computer Engineering)

## From Academic Year 2024-25 (SVU –KJSCE 2.0)

(Approved by BOS dated 22<sup>nd</sup> April 2024, Academic Council dated 4<sup>th</sup> July 2024, Item No. 12.04)



#### From the Desk of Dean Faculty of Engineering and Technology:

In the era of technological revolution, engineering education must evolve to keep pace with the dynamic demands of industry and society. Our engineering institute is committed to fostering a learning environment that nurtures innovation, creativity, and a profound understanding of engineering principles. The **National Educational Policy 2020** (**NEP 2020**) framed by the Government of India recommends a holistic, inclusive, and flexible approach to ensure equitable access to quality education across all levels, promote multidisciplinary research, and impart skill-based education with integration of technology.

**Somaiya Vidyavihar**, with its esteemed legacy in education, has consistently upheld the values of excellence, inclusivity, and innovation. Applicable for **Somaiya Vidyavihar University (SVU)'s** undergraduate engineering programs, the **SVU Scheme 2023** presented here is aligned with the transformative vision of Somaiya Vidyavihar as well as NEP 2020 to cultivate a holistic, experiential, and interdisciplinary approach to engineering education. The **salient features** of the scheme include:

**Professional Core and Elective Courses:** The curriculum includes state-of-the-art courses that cover both the fundamentals and emerging trends in respective branches of engineering. With an optimal balance between theoretical knowledge and practical application, core courses provide a strong foundation in essential engineering principles, while elective courses offer flexibility for students to explore and specialize in areas of interest.

**Open Elective Courses:** Recognizing the importance of interdisciplinary knowledge, the curriculum includes a diverse range of Open Electives categorized into four types: Open Elective Technology (OET), Open Elective Humanities, Open Elective Management (OEHM), and Open Elective Generic (OEG). These courses, offered at institute-level, enable students to expand their knowledge across various disciplines, fostering a versatile skill set and adaptability in an ever-evolving global landscape.

Innovation and Project-based Learning (PBL): The curriculum engages students in innovation and PBL through ideation, mini and major projects right from the first year to the final year of engineering. With diverse projects, collaboration, and field work/community engagement initiatives, students gain a profound understanding of engineering concepts and contribute through innovative solutions to the Sustainable Development Goals (SDGs), societal challenges and advancements.

**Learning-by-Doing:** The curriculum places emphasis on exposure courses through Skill-Based Learning (SBL) and Activity-Based Learning (ABL), focusing on responsibilities towards society, problem-solving abilities, leadership and teamwork, motivation for life-long learning, etc.

**Elements of the Indian Knowledge System:** The curriculum incorporates aspects of the Indian Knowledge System that emphasize on drawing insights from ancient wisdom and rich intellectual heritage of India to address modern challenges.



**Internships and Research:** Enabling students to gain industry insights and enhance their employability, the curriculum integrates flexible internship opportunities in Semester VII or VIII, allowing students to gain hands-on experience in industries, government sectors, NGOs, and MSMEs. Alternatively, they can opt for a specialized research project and courses in Semester VIII. Besides this Semester-long Internship, all the students are required to complete a mandatory 10-week internship over four years, with a maximum of 4 weeks dedicated to socially relevant internships and a minimum of 6 weeks in technical domains.

**Learning through MOOCs:** The curriculum leverages and promotes Massive Open Online Courses (MOOCs) to offer students flexible and diverse learning opportunities. Complementing on-campus education, students can learn through MOOCs for Open Electives – OET and OEHM during the Pre-final and Final Year, as well as Professional Core courses during their Internship.

**Student Exchange Programs:** The curriculum also offers student exchange programs that promote global exposure and cross-cultural learning, elevating academic and personal growth. Interested students can participate in the Student Exchange Programs as an alternative to the semester-long internship. Credits from the foreign university where they study will be transferred, providing them with an opportunity to experience different educational systems, cultures, and perspectives.

**Minors Courses:** Students can expand their academic horizons by pursuing minors in disciplines other than their major, earning additional credits. These minor courses provide an opportunity to acquire multidisciplinary knowledge, significantly enhancing their versatility and adaptability in the professional world.

**Honors Courses:** For high-achieving students, the SVU 2023 scheme offers Honors courses that delve deeper into specialized topics and gain additional credits for the same. These advanced courses align with high-end industry standards and provide an enriched learning experience, offering multiple opportunities to expand knowledge and expertise in areas of interest.

This forward-thinking SVU 2023 scheme is designed to equip our graduating engineers to emerge as innovative leaders, capable of addressing global challenges and contributing to the advancement of society. Our Boards of Studies, comprising experts in different disciplines, have meticulously designed syllabus for various programs under this SVU 2023 Scheme. We are confident that the joint efforts of the faculty, alumni, students, industry experts, and all the stakeholders will strengthen the academic, research, and entrepreneurial culture of our institution, reinforcing K. J. Somaiya College of Engineering's position as one of the premier engineering institutions in the nation and a top choice for engineering aspirants.

Dr. S. K. Ukarande Dean – Faculty of Engineering and Technology Somaiya Vidyavihar University, Mumbai



## **Board of Studies in Computer Engineering**

Dr. Prasanna J. Shete	Chairman
Dr. Parikshit Mahalle	Academician Member
Mr. Chetan Mistry	Industry Member
Dr. G. Sivakumar	Research Institute Member
Mr. Dhaval Chothani	Alumni Industry Member
Dr. Manish Potey	Faculty Member (Professor)
Dr. Bhakti Palkar	Faculty Member (Associate Professor)
Dr. Archana Gupta	Faculty Member (Assistant Professor)



#### **Program Educational Outcomes (PEO)**

A graduate of Computer Engineering will

- **PEO1.** Solve problems in diverse fields using knowledge of Computer Engineering.
- **PEO2.** Excel in professional career, exhibit leadership qualities with ethics &soft skills.
- **PEO3.** Pursue higher education, research or entrepreneurship, engage in professional development, adapt to emerging technologies.

#### **Program Outcomes (PO)**

After successful completion of the program Computer Engineering Graduate will be able to:

- **PO 1:** Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO 2:** Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO 3:** 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.
- **PO 4:** 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.
- **PO 5:** *Modern tool usage:* Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO 6:** The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, cultural, environmental, health, safety and legal issues relevant to the professional engineering practice; understanding the need of sustainable development
- **PO 7:** *Multidisciplinary Competence:* Recognize/ study/ analyze/ provide solutions to real-life problems of multidisciplinary nature from diverse fields
- **PO 8:** *Ethics:* Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice
- **PO 9:** *Individual and team work:* Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings
- **PO 10:** 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.
- **PO 11:** 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.
- **PO 12:** 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.



## **Program Specific Outcomes (PSO)**

PSO 1:	Design, construct and implement hardware and software based modern Computing /
	Information systems with varying complexities
<b>PSO 2:</b>	Demonstrate competence in designing, implementation and maintenance of computer based applications, computer-controlled equipment and networks of intelligent devices



## Acronyms used:

### 1. Acronyms for Category of course and Syllabus Document

Acrony	m for category of courses	Acronyms used in syllabus document			
Acronym	Definition	Acronym	Definition		
BS	Basic Science Courses	CA	Continuous Assessment		
ES	Engineering Science	ESE	End Semester Exam		
HS	Humanities and Social Sciences including Management Courses	IA	Internal Assessment		
PC	Professional Core Courses	LAB/TUT CA	Continuous Assessment of Laboratory/ Tutorial		
PE	Professional Elective courses	TH	Theory		
OET	Open Elective - Technical	TUT	Tutorial		
ОЕНМ	Open Elective - Humanities and Management	ISE	In- Semester Examination		
LC	Laboratory Courses	CO	Course Outcome		
PR	Project	PO	Program Outcome		
EX	Exposure Course	PSO	Program specific Outcome		

## 2. Type of Course

Acronym	Definition
used	
C	Core Course
E	Elective Course
0	Open Elective Technical
H	Open Elective Humanities/Management/SWAYAM-NPTEL
P	Project
L	Laboratory Course
T	Tutorial
X	Exposure course
W	Workshop
V	Value Based Course

## 3. Eight Digit Course code e.g. 216U06C301

Acronym	Definition
Serially as per code	
2	SVU 2023 Second revision
16	College code
U	Alphabet code for type of programme
06	Programme code
С	Type of course
3	Semester number - Semester III
01	Course Number



# Semester III Credit and Examination Scheme



## SEMESTER III (With Effect from 2024-25)

## **Credit Scheme**

Course Code	Name of the Course	Teaching Scheme TH-PR-TUT	Total (hrs.)	Credit Scheme TH-PR-TUT	Total Credits	Course Category
216U01C301	Integral Transforms and Vector Calculus	3-0-1	04	3-0-1	04	BS
216U01C302	Data Structures	3-0-0	03	3 – 0– 0	03	PC
216U01C303	Object Oriented Programming Methodology	3 – 0– 0	03	3-0-0	03	PC
216U01C304	Computer Organization & Architecture	3 – 00	03	3-0-0	03	PC
216U01C305	Discrete Mathematics	3 – 0– 1	04	3 – 0– 1	04	PC
216U06I306	Indian Knowledge System	2-0-0	02	2-0-0	02	IKS
216U01L301	Digital Design Laboratory	0 - 2 - 1	03	0 - 1 - 1	02	LC
216U01L302	Data Structures Laboratory	0 - 2 - 0	02	0 - 1 - 0	01	LC
216U01L303	Object Oriented Programming Methodology Laboratory	0 - 2 - 0	02	0 - 1 - 0	01	LC
216U01L304	Computer Organization & Architecture Laboratory	0 - 2 - 0	02	0 - 1 - 0	01	LC
	Total	17 – 08– 03	28	17 – 04 – 03	24	

#### \* - To be conducted in class

## **Examination Scheme**

<b>Course Code</b>	Name of the Course	LAB/ TUT	C	CA		CA		Total	Course
		CA	IA	ISE			Category		
216U01C301	Integral Transforms and Vector Calculus	25	20	30	50	125			
216U01C302	Data Structures		20	30	50	100	BS		
216U01C303	Object Oriented Programming Methodology		20	30	50	100	PC		
216U01C304	Computer Organization & Architecture		20	30	50	100	PC		
216U01C305	Discrete Mathematics	25	20	30	50	125	PC		
216U06I301	Indian Knowledge System		50		50	100	IKS		
216U01L301	Digital Design Laboratory	50				50	LC		
216U01L302	Data Structures Laboratory	50				50	LC		
216U01L303	Object Oriented Programming Methodology Laboratory	50				50	LC		
216U01L304	Computer Organization & Architecture Laboratory	50				50	LC		
	Total	250	150	150	300	850			



# Semester IV Credit and Examination Scheme

## **Semester IV**

## **Credit Scheme**

Course Code	Name of the Course	Teaching	Total	Credit	Total	Course
		Scheme	(hrs.)	Scheme	Credits	Category
		TH-PR-TUT		TH-PR-TUT		
216U01C401	Probability, Statistics and	3 -0 -1	04	3 - 0 - 1	04	BS
	Optimization Techniques\$	3 0 1	01	3 0 1	01	BS
216U01C402	Analysis of Algorithms	3 - 0 - 0	03	3 - 0 - 0	03	PC
216U01C403	Relational Database Management	3 - 0 - 0	03	3-0-0	03	PC
	Systems	3-0-0	03	3-0-0	03	PC
216U01C404	Operating Systems	3 - 0 - 0	03	3 - 0 - 0	03	PC
216U06R406	Open Elective (Generic)	3 - 0 - 0	03	3 - 0 - 0	03	OE
216U01L401	Competitive Programming	0 - 2 - 1	03	0 - 1 - 1	02	LC
	Laboratory	0-2-1	03	0-1-1	02	LC
216U01L402	Analysis of Algorithms	0 - 2 - 0	02	0-1-0	01	LC
	Laboratory	0 - 2 - 0	02	0 - 1 - 0	01	LC
216U01L403	Relational Database Management	0 2 0	02	0 1 0	0.1	I.C.
	Systems Laboratory	0 - 2 - 0	02	0 - 1 - 0	01	LC
216U01L404	Operating Systems Laboratory	0 - 2 - 0	02	0 - 1 - 0	01	LC
216U01L405	Web Programming Laboratory	0 - 2 - 2	04	0 - 1 - 2	03	LC
	Total	15-10-04	29	15-05-04	24	

#### \$- Common with IT Branch

## **Examination Scheme**

<b>Course Code</b>	Name of the Course	LAB/ TUT	C	CA		Total	Course
		CA	IA	ISE			Category
216U01C401	Probability, Statistics and Optimization Techniques	25	20	30	50	125	BS
216U01C402	Analysis of Algorithms		20	30	50	100	PC
216U01C403	Relational Database Management Systems		20	30	50	100	PC
216U01C404	Operating Systems		20	30	50	100	PC
216U06R406	Open Elective (Generic)		100			100	PC
216U01L401	Competitive Programming Laboratory	50				50	LC
216U01L402	Analysis of Algorithms Laboratory	50				50	LC
216U01L403	Relational Database Management Systems Laboratory	50				50	LC
216U01L404	Operating Systems Laboratory	50				50	LC
216U01L405	Web Programming Laboratory	75				75	LC
	Total	300	180	120	200	800	

#### \$- Common with IT Branch



Course Code	Name of the Course							
216U01C301	I	Integral Transform and Vector Calculus						
<b>Teaching Scheme</b>	TH	P		TUT	Total			
(Hrs./Week)	03			01	04			
Credits Assigned	03			01	04			
<b>Evaluation Scheme</b>			Marks					
	LAB/TUT	CA (	TH)	ESE	Total			
	CA	IA	ISE					
	25	20	30	50	125			

#### **Course pre-requisites:**

- Applied Mathematics-I
- Applied Mathematics –II
- Basics of Vector Algebra

#### **Course Objectives:**

The objective of this course is to introduce different methods of finding Laplace Transform and Inverse Laplace transform of given function. The course also familiarizes students with the concepts of Fourier series, Fourier Integral and Fourier Transform of a given function. The course also disseminates methods to find Z- Transform and Inverse Z- transform of a function. Concepts of Differentiation and Integration of Vector functions with their applications are also explained in this course. Using these methods it will be possible to analyze and interpret a given real life situation and think of possible solutions.

#### **Course Outcomes (CO):**

#### At the end of successful completion of the course the student will be able to

CO 1	Apply Different methods to find Laplace Transform and Inverse Laplace Transform of
	a function
CO 2	Find Fourier series, Fourier Integral and Fourier Transform of functions.
CO 3	Apply Different methods to find Z-Transform and Inverse Z-Transform of a function.
CO 4	Apply concepts of Gradient, curl and Divergence of a vector function to solve
	problems.
CO 5	Apply concepts of Vector Integration to solve related problems.

#### **Detailed Curriculum**

N/ - J1-	TT 94	Continue Curriculum	NI C	CO
Module	Unit No.	Contents	No of Hrs.	CO
No. 1		ce Transform	mrs.	
1				
	1.1	Definition of Laplace Transform, Laplace Transform of		
		sin(at), cos(at), sinh(at), cosh(at), erf(t), Heavi-side unit step,		
	1.0	dirac-delta function, Laplace Transform of periodic function		
	1.2	Properties of Laplace Transform (without proof): Linearity,	12	CO 1
		first shifting theorem, second shifting theorem, multiplication	12	COI
		by t, division by t, Laplace Transform of derivatives and		
	1.3	integrals, change of scale.  Inverse Laplace Transform: Partial fraction method,		
	1.3			
		convolution theorem, Application of Laplace Transform: Solution of ordinary differential equations		
		Solution of ordinary differential equations		
2	Fouri	er Series		
4	2.1	Introduction: Definition, Dirichlet's conditions, Euler's		
	2.1	formulae, Fourier Series of Functions: Exponential,		
		trigonometric functions, even and odd functions, half range		
		sine and cosine series	12	CO 2
	2.2	Complex form of Fourier series		
	2.3	Fourier Integral, Fourier Transform and Inverse Fourier		
		Transform		
	Т		T	T
3	-	nsform		
	3.1	Z-transform of standard functions.		
	3.2	Properties of Z-transform (without proof): Linearity, change		
		of scale, shifting property, Multiplication by K, Initial and	04	CO 3
		Final value, Convolution theorem.		
	3.3	Inverse Z- transform: Binomial expansion and Method of		
		Partial fraction		
	T		T	
4		r Differentiation		
	4.1	Scalar and vector product of three and four vectors and their		
		properties.	08	CO 4
	4.2	Gradient of scalar point function, divergence and curl of		
		vector point function.		
	4.3	Solenoidal and irrational vector fields.		
	<b>T</b> 7 4	T / /		Π
5		r Integration		
	5.1	Vector Integral: Line integral, Properties of line integral,		
	<i>5</i> 2	Surface integral, Volume integrals.	00	CO 5
	5.2	Green's theorem in a plane (without proof) and related	09	CO 5
	<b>5</b> 2	problems		
	5.3	Gauss divergence theorem (without proof), Stokes theorem		
		(without proof) and related problems	4.7	
	1	Total	45	



#### Reference Books\*

Sr.	Name/s of Author/s	Title of Book	Publisher	Edition/Ye
No				ar
1	B. S. Grewal	Higher Engineering	Khanna	43 <sup>rd</sup>
		Mathematics	Publications, India	Edition
				2014
2	Erwin Kreyszig	Advanced Engineering	Wiley Eastern	10 <sup>th</sup>
		Mathematics	Limited, India	Edition
				2015
3	N.P. Bali, Manish	A Textbook of Engineering	Laxmi Publications	9 <sup>th</sup> Edition
	Goyal	Mathematics	LTD, India	2016
4	P. N. Wartikar,	A text book of Applied	Pune Vidyarthi	6 <sup>th</sup> Edition
	J. N. Wartikar	Mathematics Vol I & II	Gruha, India	2012

<sup>\*</sup>In addition to printed books, faculty can suggest (authentic) urls or e-books, e-contents etc.

Tutorials will be covering the entire syllabus. Students will be graded based on continuous assessment. At least 2 tutorials will be conducted with the help of Mathematical and Statistical software in the Laboratory



Course Code	Name of the Course						
216U01C302	Data Structures						
Teaching Scheme	TH	P	1	TUT	Total		
(Hrs./Week)	03			-	03		
Credits Assigned	03			-	03		
<b>Evaluation Scheme</b>			Marks				
	LAB/TUT CA (TH) ESE			Total			
	CA	IA	ISE				
	50	20	30	50	150		

#### **Course pre-requisites:**

• Programming Language

#### **Course Objectives:**

The objective of this course is to introduce different types of data structure and how user can use data structure in software development. The course also familiarizes students with the concepts of advanced data structures such as balanced search trees, hash tables, priority queues, sorting and searching. Students will be master in the implementation of linked data structures such as linked lists and binary trees using any preferable language. Course mainly focuses on choosing the appropriate data structure for a specified application.

#### **Course Outcomes (CO):**

#### At the end of successful completion of the course the student will be able to

CO 1	Comprehend the different data structures used in problem solving
CO 2	Apply linear and non-linear data structure in application development.
CO 3	Describe concepts of advance data structures like set, map & dictionary.
CO 4	Demonstrate sorting and searching methods.

#### **Detailed Curriculum**

Module No.	Unit No.	Contents	No of Hrs.	СО		
1		duction to Data Structures				
	1.1	Defining Data structure, Types of Data Structures, Abstract Data Type (ADT), Static and Dynamic Implementations	05	CO1		
		Introduction to space and time complexity, O notation	03	COI		
	1.2	Applications of data structures.				
2		r data structures: Linked List, Stack and Queue				
	2.1	Introduction and Representation of Linked List, Linked List				
		v/s Array, Implementation of Linked List, Circular Linked List, Doubly Linked List, Application – Polynomial				
		Representation and Addition, Other additional				
	applications/Case study.					
	#Self-learning - Sparse matrix addition  2.2 The Stack as an ADT, Stack operations, Array					
	2.2 The Stack as an ADT, Stack operations, Array					
		Representation of Stack, Linked Representation of Stack,	16	CO2		
		Application of stack – Polish Notation, Recursion and other				
		applications/Case study, Application of stack in conversion				
	<ul> <li>and evaluation of postfix and prefix expression.</li> <li>2.3 The Queue as an ADT, Queue operation, Array</li> <li>Representation of Queue, Linked Representation of Queue,</li> </ul>					
	2.3					
	Circular Queue, Priority Queue, and Double ended queue, Application of Queues – Simulation and other					
	applications/Case study, Application of queue in Josephus's					
		Problem.				
				1		
3		inear data structures: Tree and Graph				
	3.1	Basic tree terminologies, Types of trees, Binary tree representation, Binary tree operation, Binary tree traversal,				
		Binary search tree implementation, Threaded binary trees.				
		Different Search Trees -AVL tree, Overview-Trie, Suffix tree,				
		Applications/Case study of trees.				
		#Self-learning Learning - Red-Black and Splay Trees,	12	CO2		
		Multiway Search Tree, #B Tree, #B+ Tree (# Also covered				
		in DBMS in sem IV)				
	3.2	Introduction to graph as a data structure, Terminologies,				
		Representation, Traversals – Depth First Search (DFS) and Breadth First Search (BFS). Applications/Case study of				
		Graphs.				
		Gruphis.				
4	Set, N	Iap and Dictionary				
	4.1	Set ADT, Set Implementation, and Partitions with Union-Find				
	operations, Tree based partition implementation.					
	4.2	Map ADT, Implementation, Hash Tables Application of Maps	07	CO3		
		*Dictionary ADT, Implementation, Application of				
Dictionar	ies, Ex	ploring case studies on use of set, map and dictionary				



Module	Unit	Contents	No of	CO
No.	No.		Hrs.	
(*Covered	d in pyt	thon programming course in sem I)		
5	Searc	hing and Sorting		
	<b>5.1</b> Sort Concept: Sort Stability, in place sort, number of passes, Bubble Sort, Shell sort			
	#Self-learning - Bucket and Radix sort			
	5.2	Search concept: Linear Search, Binary Search, Hashing, collision resolution: Separate chaining, Linear probing, quadratic probing, double hashing		
	•	Total	45	

<sup>#</sup> Self-learning topics will be evaluated through IA and/or Lab.

#### **Reference Books\***

Sr. No	Name/s of Author/s	Title of Book	Publisher	Edition/ Year
1	Ellis Horowitz, Sartaj Sahni, Susan Anderson-Freed	Fundamentals Of Data Structures In C	University Press	Second Edition 2008
2	Michael T Goodrich Roberto Tamassia David Mount	Data Structure and Algorithm in C++	Wiley	Second Edition 2011
3	Richard F. Gilberg & Behrouz A. Forouzan	Data Structures A Pseudocode Approach with C	CENGAGE Learning	Second Edition 2005
4	Aaron M Tanenbaum Yedidyah Langsam Moshe J Augentstein	Data structure Using C	Pearson	Twelfth Impression 2013
5	Jean Paul Tremblay, Paul G. Sorenson	An introduction to data structures with applications	Tata McGraw-Hill Education	Second Edition 1984
6	Reema Thareja	Data structures using C	Oxford Higher Education	Second edition, 2014

<sup>\*</sup>In addition to printed books, faculty can suggest (authentic) urls or e-books, e-contents etc.



Course Code		Name of the Course					
216U01C303	Obje	Object Oriented Programming Methodology					
Teaching Scheme	TH	P	,	ΓUT	Total		
(Hrs./Week)	03				03		
Credits Assigned	03				03		
				·			
<b>Evaluation Scheme</b>			Marks				
	LAB/TUT	LAB/TUT CA (TH)			Total		
	CA	IA	ISE				
		20	30	50	100		

#### **Course pre-requisites:**

• Basics of Programming concepts

#### **Course Objectives:**

This course will provide the concept of object oriented designing and programming using JAVA and C++. These courses also provide differences in Object oriented programming approach in Java and C++. Students will learn about exception handling, Interfaces, Inheritance, Multithreading and packages.

#### **Course Outcomes (CO):**

CO 1	Apply the features of object oriented programming languages. (C++ and Java)			
CO 2	Explore classes, objects, arrays, strings in C++ and Java			
CO 3	Implement scenarios using collection framework			
CO 4	Implement the concepts of interfaces, exceptions, multithreading and packages			



#### **Detailed Curriculum**

Module	Unit	Contents	No of	CO		
No.	No.		Hrs.			
1	Funda	amentals of Object oriented Programming				
	1.1	Introduction, Basic Program Construction, Procedural Programming Approach, Structured Programming Approach, Modular Programming Approach, OOP Approach				
	1.2	Objects and classes, Data abstraction and Encapsulation, Inheritance and Polymorphism, Runtime polymorphism, Static and Dynamic Binding, Exceptions, Reuse, Coupling and Cohesion, Object Oriented Features of Java and C++.	10	CO 1		
	1.3 C++ Programming Basics: Namespace Fundamentals, using, The standard Namespace, Data types, Input with cin, Output Using cout, Type Conversion: Automatic Conversions, Casts					
	1.4	Loops and Decision making statements, Functions, Function overloading				
2	Closs	Object Method and Constructor				
<u> </u>		Object, Method and Constructor				
	2.1 Class Object and Method: member, method, Modifier, Selector, iterator, State of an object. Memory allocation of object using new operator, Command line Arguments. instanceof operator in Java.					
	2.2	Method overloading & overriding, constructor, destructor in C++, Types of constructor (Default, Parameterized, copy constructor with object), Constructor overloading, this, final. super keyword, Garbage collection in Java.		CO 2		
_	T .			Т		
3		vs and Strings		~~ •		
	3.1	Arrays:1D, 2D, Variable Length array, for-each with Array	07	CO 2,		
	3.2	Array of objects, Vector, ArrayList		CO 3		
	3.3	Wrapper class in Java				
4	Inher	itance and Polymorphism				
	4.1	Inheritance: Types of Inheritance, inheritance using inversion of control				
	<b>4.2</b> Final class, abstract class with constructor, abstract and non-abstract methods, Method Overriding.					
	4.2	Interface, final keyword, Implementing interfaces, extending interfaces, Difference between an Abstract class and an Interface				



5	Packa	ages, Exception Handling and Multithreading in Java		
	5.1	Packages: Creating Packages, Using Packages, Access Protection, Predefined packages		
	5.2	Exception handling: Exception as objects, Exception hierarchy, Try catch finally Throw, throws	10	CO4
	5.3	Multithreading: Thread life cycle, Multithreading advantages and issues, Simple thread program, Thread synchronization.		
	I	Total	45	

#### **Reference Books**

Sr.	Name/s of	Title of Book	Publisher	Edition/
No	Author/s			Year
1	Herbert Schildt	Java: The Complete Reference	Tata McGraw-Hill	12 <sup>th</sup> Edition,
				2021
2	Kathy Sierra, Bert	OCA Java SE 8 Programmer I	McGraw-Hill	6 <sup>th</sup> Edition,
	Bates	Exam Guide	Edition	2017
3	Sachin	Programming in JAVA	Oxford University	2 <sup>nd</sup>
	Malhotra,Saurabh			edition,201
	Chaudhary			3
4	E Balagurusamy	Object Oriented Programming	Tata McGraw Hill	5 <sup>th</sup> Edition,
		in C++		2011
5	Yashwant Kanetkar	Let us C++	BPB publications	16 <sup>th</sup> Edition,
				2020
6	Ralph	Java Programming from the	Tata McGraw-Hill	2012
	Bravaco,Shai	Ground up		
	Simonson			

<sup>\*</sup>In addition to printed books, faculty can suggest (authentic) urls or e-books, e-contents etc.



Course Code		Name of the Course					
216U01C304	Computer Organization and Architecture						
Teaching Scheme	Seaching Scheme TH P TUT Total						
(Hrs./Week)	03	-		-	03		
Credits Assigned	03	-		-	03		
<b>Evaluation Scheme</b>			Marks				
	LAB/TUT	CA (TH) ESI			Total		
	CA	IA ISE					
	-	20	30	50	100		

Course pre-requisites: Basic concepts of computers and their applications.

Course Objectives: Students will try to:

- 1. Conceptualize the basics of organization and architecture of a digital computer and the detailed working of the ALU
- 2. Learn the function of each element of a memory hierarchy and detailed working of the control unit
- 3. Study various input output techniques and their applications

## **Course Outcomes (CO):**

CO 1	Describe and define the structure of a computer with buses structure and detail
	working of the arithmetic logic unit and its sub modules
CO 2	Understand the Central processing unit with addressing modes and working of
	control unit in depth.
CO 3	Learn and evaluate memory organization and cache structure
CO 4	Summarize Input output techniques and multiprocessor configurations

#### **Detailed Curriculum**

Module No.	Unit No.	Contents	No of	СО
140.	110.		Hrs.	
1	Struc	ture of a Computer System		
	1.1	Introduction of computer system and its sub modules, Basic organization of computer and block level description of the functional units. Von Neumann model, difference between computer architecture and computer organization.	04	CO1
	1.2	Introduction to buses, bus types, and connection I/O devices to CPU and memory, PCI and SCSI		
2	Arith	metic and Logic Unit		
	2.1	Booth's Recoding and Booth's algorithm for signed multiplication, Restoring division and non-restoring division algorithms.	10	CO1
	2.2	IEEE floating point number representation and operations: Addition. Subtraction, Multiplication and Division. IEEE standards for Floating point representations: Single Precision and Double precision Format	10	CO1
3	Contr	al Processing Unit		
	3.1	CPU architecture, Register organization, Instruction formats and addressing modes(Intel processor).,Basic instruction cycle. Control unit Operation ,Micro operations: Fetch, Indirect, Interrupt, Execute cycle Control of the processor, Functioning of micro programmed control unit, Micro instruction Execution and Sequencing, Applications of Micro programming.	10	CO2
	3.2	RISC v/s CISC processors, RISC pipelining Self learning: RISC and CISC Architecture, Case study on SPARC		
	<u> </u>	DITUE		
4	Memo	ory Organization		
	4.1	Characteristics of memory system and hierarchy, Main memory, Cache memory principles, Elements of Cache Design.		
	4.2	ROM, Types of ROM, RAM, SRAM, DRAM, Flash memory, High speed memories	10	CO3
	4.3	Cache Memory Organization: Address mapping, Replacement Algorithms, Cache Coherence, MESI protocol, Interleaved and associative memories, Introduction to: Virtual memory, Main memory allocation, Segmentation, Paging: demand paging and thrashing.  Secondary storage, RAID levels	10	
5	I/O O	rganization		
	5.1	External Devices, I/ O Modules	03	CO4
	5.2	Programmed I/O, Interrupt driven I/O, DMA		



Module	Unit	Contents	No	CO
No.	No.		of	
			Hrs.	
6	Multi	processor Configurations		
	6.1	Flynn's classification, Parallel processing systems and		
		concepts, Introduction to pipeline processing and pipeline		
		hazards.		
	6.2	Design issues of pipeline architecture, Instruction pipelining:	08	CO4
		Six Stage instruction pipeline.		
	6.3	8086 Instruction set (Arithmetic Instructions, Logical		
		Instructions, Data transfer instructions), Assembly language		
		programming.		
		Total	45	

## **Reference Books\***

Sr. No	Name/s of Author/s	Title of Book	Publisher	Edition/ Year
1	W.Stallings	Computer Organization and	Pearson Prentice	7th
	William	Architecture: Designing for	Hall Publication	Edition
		Performance		
2	Hamacher, V.	Computer Organization	Tata McGraw Hill	5th
	Zvonko, S. Zaky		Publication	Edition
3	Hwang and Briggs	Computer Architecture and	Tata McGraw Hill	
		Parallel Processing	Publication	
4	A. Tanenbaum	Structured Computer	Prentice Hall	4th
		Organization	Publication	Edition.
5	John Uffenbeck	8086/8088 families: Design	Pearson Education	
		Programming and Interfacing		

<sup>\*</sup>In addition to printed books, faculty can suggest (authentic) urls or e-books, e-contents etc.



Course Code	Course Name						
216U01C305	Discrete Mathematics						
<b>Teaching Scheme</b>	TH	TH P TUT Total					
(Hrs./Week)	03	-	-		01	04	
Credits Assigned	03	-			01	04	
<b>Evaluation Scheme</b>			Ma	rks			
	LAB/TUT	CA	CA (TH)		ESE	Total	
	CA	IA	IS	E			
	25	20	3	0	50	125	

## **Course pre-requisites:**

**Basic Mathematics** 

## **Course Objectives:**

The objective of this course is to enable students to think logically and mathematically. It will help them to solve the problems with mathematical reasoning, algorithmic thinking, and modeling.

## **Course Outcomes (CO):**

CO 1	Use various mathematical notations, apply various proof techniques to solve real world problems
CO 2	Learn and apply core ideas of Set Theory, Relations & Functions
CO 3	Use graphs and their types, to solve the practical examples
CO4	Understand the use of Algebraic structures and lattice, to solve the problems

#### **Detailed Curriculum**

Module No.	Unit No.	Contents	No of Hrs.	CO
1		Set Theory		
	1.1	Sets, Venn diagrams, Operations on Sets	03	CO 1,
	1.2	Laws of set theory, Power set and Products	03	CO 2
	1.3	Partitions of sets, The Principle of Inclusion and Exclusion		
2	Logic			
	2.1	Propositions and logical operations, Truth tables		
	2.2	Equivalence, Implications	04	CO 1
	2.3	Laws of logic, Normal Forms		
	2.4	Predicates and Quantifiers		
	2.5	Mathematical Induction		
	<b>,</b>			T
3		ions, Digraphs	_	
	3.1	Relations, Paths and Digraphs	_	
	3.2	Properties and types of binary relations.	09	CO 2
	3.3	Manipulation of relations, Composition, Closures,		
		Warshall's algorithm		
	3.4	Equivalence relations, equivalence classes.		
	T			T
4		s and Lattice		
	4.1	Partial ordered relations (Posets), Hasse diagram		CO2,
	4.2	Lattice, sublattice	10	CO 4
	4.3	Types of Lattice, distributive lattice, complementary		
		Lattice, Boolean Algebra		
		· 10 ** 10 · 1		T
5		ions and Pigeon Hole Principle	_	
	5.1	Definition and types of functions: Injective, Surjective and bijective	03	CO 2
	5.2	Composition, Identity and Inverse		
	5.3	Pigeon-hole principle, Extended Pigeon-hole principle		
	_		_	
6		phs and Subgraphs	]	
	6.1	Definitions, Paths and circuits, Types of Graphs, Eulerian path and circuit and Hamiltonian path and circuit.	0.4	GO 2
	6.2	Planer graphs	04	CO 3
	6.3	Isomorphism of graphs		
	6.4	Subgraph		
7	Alge	braic Structures		
	7.1	Algebraic structures with one binary operation: semigroup,		
		monoids and groups	12	CO 4
	7.2	Cyclic groups, Normal subgroups	14	CO 4
	7.3	Hamming Code, Minimum Distance	]	
	7.4	Group codes, encoding-decoding techniques		
_		Total	45	



#### **Reference Books**

Sr.	Name/s of	Title of Book	Publisher	Edition/Year
No	Author/s			
1	Kenneth H. Rosen	Discrete Mathematics and its	Tata McGraw Hill	7 <sup>th</sup> Edition,
		applications		2017
2	Bernard Kolman,	Discrete Mathematical	Pearson	6 <sup>th</sup> Edition,
	Robert C. Busby	Structures		2017
3	C. L. Liu, D. P.	Elements of Discrete	Tata McGraw Hill.	4 <sup>th</sup> Edition,
	Mohapatra	Mathematics West		2012
4	Douglas West	Graph Theory	Pearson	2 <sup>nd</sup> Edition,
				2017

<sup>\*</sup>In addition to printed books, faculty can suggest (authentic) urls or e-books, e-contents etc.



Course Code	Course Name							
<b>216U06I306</b>	Foundat	Foundational Course in Indian Knowledge Systems						
<b>Teaching Scheme</b>	TH P TUT				Total			
(Hrs./Week)	02	-	-			02		
Credits Assigned	02	-				02		
<b>Evaluation Scheme</b>			Marks					
	LAB/TUT	CA	E	SE	Total			
	CA	IA	ISE					
		50		:	50	100		

#### **Course Objectives:**

- 1. To introduce students to the rich diversity of Indian knowledge systems
- 2. To introduce the life and works of important figures in the respective domains
- 3. To explore the underlying philosophical and cultural ethos that distinguishes Indian Knowledge Systems
- 4. To emphasise continuity of the tradition into modern times, wherever applicable.

#### **Course Outcomes**

At the end of successful completion of the course the student will

CO 1	Have a clear understanding of the different domains of Indian Knowledge Systems
CO 2	Have become aware of the contribution of great figures in the respective fields
CO 3	Have an understanding of how culture impacts creation of knowledge
CO 4	Learn to investigate correlations and synthesis leading to development of any
	knowledge system



Module No.	Unit No.	Topics	Hours per topic	Hours per Unit
1	Sources	of Indian Knowledge Systems		04
	1.1	IKS - Concept, scope, relevance to our world today.	1	
	1.2	Textual sources, historical accounts, archaeological evidence, inscriptions, coins etc	3	
2		Why study IKS?		02
	2.1	Importance of the IKS, its interconnections and relevance to the modern fields of science.	2	
3	Yoga: Ba	asic Practices and Philosophy		06
	2.1	Maharshi Patanjali, Swami Satyananda Saraswati, B K S Iyengar, Swami Kuvalayananda, Sri Yogendra	2	
	2.2	Body loosening exercises Importance of breath, developing concentration Yoga for mind-body wellness	4	
4	Genres o	of Ancient Literature	2 2 2 2 3	06
	4.1	Religious: Vedic texts, Buddhist and Jain texts;	2	
	4.2	Epics, Puranas, Sangam literature	2	
	4.3	Poetry, Mathematics, and Scientific Literature	2	
5		Leadership and Ethical Values		06
	5.1	Selections from Shantiparva of Mahabharata, Arthasastra, Panchatantra, Hitopadesha, Jataka tales, Bhagavadgita, Dhammapada and Thirukkural: Discussions on ethical values	3	
	5.2	Leadership qualities as reflected through ancient Indian literature: Lessons for modern leadership challenges	3	
6			3	
	6.1 Art:	Sculpture(iconography) and Paintings		
		Iconography: Ellora (Buddhist and Jain) and Hampi (Hindu)		
		Paintings: Ajanta(Buddhist), Ellora(Jain), Brihadeshvar Temple-Thanjavur.(Hindu)		
	6.2 Arc	hitecture: Rock-cut caves and Temple Architecture	3	
		Rock-cut caves: Kanheri, Elephanta, Ellora (any two sites can be used for detailed discussion)		
		Temple architecture: Pattadakal, Konark Temple, Jagannatha Temple-Puri, Bodh Gaya, Dilwara Temple-Mount Abu (any two sites can be used for detailed discussion)		
7	Ancient	Indian Mathematics		06
	7.1	Shulba Sutras, Bakshali Manuscript	2	



Module	Unit	Topics	Hours	Hours
No.	No.		per topic	per
				Unit
	7.2	Aryabhatiya: place value system, approximation of	2	
		the value of $\pi$ , geometry		
	7.3	Bhaskaracharya: different approach to teaching mathematics	2	
8	Ancient	Indian Astronomy	per topic $\frac{1}{2}$ by $\frac{1}{2$	06
	8.1	Indian calendar system: Sayana-nirayana calendar, Panchanga	3	
	8.2	Spherical trigonometry, Eclipse computation	3	
9	Ancient	Indian Agriculture		06
	9.1	General management of Agriculture and Farming Operations	3	
	9.2	Cattle Management, Weather predictions	3	
10	Trade ar	nd Commerce	2 3	06
	10.1	Silk route, Uttarapatha and Dakshinapatha, Maritime route	3	
	10.2	Barter system, Numismatics	3	
11	Ancient	Indian Society		06
	11.1	Law and Justice	3	
	11.2	Marriage Laws, Inheritance	3	
12	Chemist	ry and Metallurgy		06
	12.1	Multiple sources such as archaeological artifacts, temple icons,	1	
	12.2	Metals and beads	2	
	12.3	Chemistry of dyes, Colouring materials	2	
	12.4	Paintings and Painting materials	1	
		Total Hours		30*

<sup>\*</sup> The first two modules remain the core and other modules can be selected (any 4 modules from module 3 to module 12) by the college depending upon the availability of the teachers making it to a 30hrs course.



#### **Recommended Books:**

#### **Text Book on IKS:**

1. Mahadevan B., Bhat Vinayak Rajat, Nagendra Pavana R. N. Introduction to Indian Knowledge System: concepts and Applications, PHI Learning Pvt. Ltd. 2022

#### **Reference Books:**

- 1. Amma Sarasvati T. A., Geometry in Ancient and Medieval India, MLBD, Delhi, 1st ed. 1999, reprint 2007
- 2. Acharya, P. K., Indian Architecture According to ManasaraShilapshastra, Oxford University Press 1927
- 3. Altekar, A.S., Education in Ancient India, Gyan Books, 2010
- 4. Appleton Naomi, Jataka Stories in Theravada Buddhism: Narrating the Bodhisatta Path, Routledge Publication, New York 2016
- 5. Bhatacharyya, T., Study of Vastuvidya or Canon of Indian Architecture, Patna 1976
- 6. Bose, N. K., Orissan temple Temple Architecture (Vastushastra) [With Sanskrit text and English translation), Bharatiya Kala Prakashana, Delhi 20017
- 7. Chatterjee, Satischandra & Datta, Dhirendra Mohan. An introduction to Indian Philosophy, Rupa Publications India Pvt. Ltd., New Delhi, 7th edition, 1968
- 8. Clark Walter Eugene, The Aryabhatiya of Aryabhata- An Ancient Indian Work On Mathematics and Astronomy, Delta Book World, India, 2021
- 9. Coomaraswamy, Ananda K. Early Indian Architecture: Cities and City-Gates, Munshiram Manoharlal Publishers, 2002
- 10. D M Bose, S N Sen and B V Subbarayappa, eds; A Concise History of Science in India, INSA; 2009
- 11. Datta Bibhutibhushan & Singh Avadhesh Narayan, History of Hindu Mathematics, 1935, repr. Bharatiya Kala Prakashan, Delhi, 2004
- 12. Datta Bibhutibhushan, Ancient Hindu Geometry: The Science of the Śulba, 1932, reprint. Cosmo Publications, New Delhi, 1993
- 13. Deglurkar, G. B, Temple Architecture and Sculpture of Maharashtra, Nagpur University, Nagpur 1974
- 14. Dehejia, Vidya, Early Buddhist Rock Temples A Chronological Study, London, 1972
- 15. Dehejia, Vidya, Early Stone Temples of Orissa, Vikas Publishing House, Delhi 1979
- 16. Divakaran P. P., The Mathematics of India: Concepts, Methods, Connections, Hindustan Book Agency, 2018
- 17. Dr. Mishra Shiv Shekhar, Fine Arts & Technical Sciences in Ancient India with special reference to Someśvara's Mānasollāsa; Krishnadas Academy, Varanasi 1982
- 18. Ed. and Trs. Majumdar Girija Prasanna, Banerji Sures Chandra, Krisi-Parasara, Asiatic Society, Kolkata, 1960
- 19. Ed. Tr. Kangale, R. P, Kautiliya Arthashastra, University of Bombay, Bombay, 1960
- 20. Gupta, Swarajya Prakash, Asthana Shashi, Elements of Indian Art: Including Temple Architecture, Iconography & Iconometry, Indraprastha Museum of Art and Archeology, 2007
- 21. Kane P.V., History of Sanskrit Poetics, Motilal Banarasidass, New Delhi, 4th edition, 1971



- 22. Larson, G. J. (Ed.) and Bhattacharya, R. (Ed.), Encyclopaedia of Indian Philosophies: Yoga: India's Philosophy of Meditation, Vol. XII, Motilal Banarasidas Publishers Pvt. Ltd., Delhi, 1st edi., 2008
- 23. Paranjpe Kalpana, Ancient Indian insights and Modern Science: A Rare Book, Bhandarkar Oriental Research Institute, Pune, 2022
- 24. Radhakrishnan, S., The Principal Upanisads, Oxford University Press, Delhi, 1992
- 25. Rahman A., Alvi M. AKhan .S A., Ghori, Murthy Samba K. V., Science and Technology in Medieval India A Bibliography of Source Materials in Sanskrit, Arabic and Persian, 1982
- 26. Rao Balachandra S., Indian Astronomy An Introduction, Universities Press (India) Limited, Hyderabad, 2000
- 27. Rao Balachandra S., Indian Mathematics and Astronomy: Some Landmarks, Jnana Deep Publications, Bangalore, 3rd edn, 2004
- 28. Rao, S. Balachandra, Ancient Indian Astronomy, Planetary Positions and Eclipses, B.R. Publications, 2000
- 29. Satwalekar S.D., Mahabharata, Svadhyay Mandal, paradi, 1968
- 30. Sharma Sharmishtha, Buddhist Avadanas, (Socio political, Economic and Cultural Study), Eastern book Linkers, Delhi, 1985
- 31. Subbarayappa B.V., Science in India: A Historical Perspective, Rupa, New Delhi, 2013
- 32. Taimini, I. K., The Science of Yoga, The Philosophical Publishing House, Adyar, 1999
- 33. Vālmīkīyarāmāyaņa, Nag Publishers, Delhi, 1990
- 34. Vatasyayan, Kapila. The Square and the Circle of the Indian Arts, Abhinav Publication, 1997.



#### Notes to the teachers:

#### 1) Pedagogy:

For effective content delivery, innovative teaching-learning methods will be extremely important. The use of ICT tools, resources from museums and other websites, can be tapped and a repository of common resources can be created across institutions. Classroom sessions can be supplemented with site-based learning at a heritage site nearby, a local museum or a shrine, when studying ancient Indian art and architecture. Immersive experiences will have a powerful impact in units on Yoga, and the performing arts.

The teacher should also make all efforts to incorporate analysis from multiple dimensions such as history, cultural and local significance, and contribution to the economic, social, cultural or literary developments.

The multidisciplinary dimension of each unit should be explored and all attempts must be made to sensitise students to the syncretic nature of Indian culture.

#### 2) Units in the Syllabus:

Recognising that it may not always be possible to find trained faculty for some of the units a list of alternative units is provided in the above syllabus. The first two modules remain the core and other modules can be selected (any 4 modules from module 3 to module 12) by the college depending upon the availability of the teachers making it to a 30hrs course.

#### 3) Assessment:

The model syllabus recommends a 50:50 ratio between Continuous Assessment and End Semester Examination. Innovative methods like MCQ test on each unit, report on a site visit in written or video format, role play and group discussions, or an essay on the experiential content of Yoga, could be included in continuous assessment. The End Semester Exam can be in open book format.



Course Code	Name of the Course					
216U01L301	Digital Design Laboratory					
<b>Teaching Scheme</b>	ТН	P		TUT	Total	
(Hrs./Week)		02		01	03	
Credits Assigned		01	01		02	
<b>Evaluation Scheme</b>	Marks					
	LAB/TUT	CA	(TH)	ESE	Total	
	CA	IA	ISE			
	50				50	

#### Course prerequisites: N/A

**Course Objectives:** The course introduces the students to the concepts of the design and implementation of digital circuits. Laboratory experiments will be used to reinforce the theoretical concepts discussed in lectures. The student will acquire knowledge of gates, flip flops, registers, and counters K-maps. The course also includes use of VHDL in the design, simulation, and testing of digital circuits.

#### **Course Outcomes (CO):**

At the end of the course students will be able to:

CO1	Recall basic gates & logic families and binary, octal & hexadecimal		
	calculations and conversions		
CO2	Use different minimization techniques and solve combinational circuits.		
CO3	Design synchronous and asynchronous sequential circuits.		
CO4	Implement digital networks using VHDL.		



#### **Detailed Curriculum**

Module	Unit	Contents	No of	CO
No.	No.		Hrs.	
1	Binar	y Arithmetic and Codes:		
	1.1	Introduction to Arithmetic and Logical unit, Computer		
		Arithmetic: Fixed- and Floating-point numbers, Signed		
		numbers, Integer Arithmetic,2's Complement arithmetic.	2	CO1
	1.2	Binary Addition and Subtraction (1's and 2's complement method)		
	1.3	Gray Code, BCD Code, Excess-3 code, ASCII Code.		
	1	, , , , ,		
2	Basic	Digital Circuits & Minimization:		
	2.1	NOT, AND, OR, NAND, NOR, EX-OR, EX-NOR		
		Gates, NAND-NOR Realization.		
	2.2	Solving problems using theorems and properties of Boolean		
		Algebra	4	CO2
	2.3	Standard SOP and POS form		
	2.4	Reduction of Boolean functions using Algebraic method, K-		
		map method (2,3,4 Variable)		
_		,		
3	Comb	oinational Logic Design:		
	3.1	Half and Full Adder, Half and Full Subtractor, Four Bit		
		Binary Adder, Four Bit Binary Subtractor (1's and 2's		
		complement method)	3	CO2
	3.2	-		002
		Multiplexers and Demultiplexers, Decoders,		
	3.3	One bit, Two-bit ,4-bit Magnitude Comparator		
	1			
4	Seque	ential Logic Design		
	4.1	Flip Flops: SR, D, JK and T Flip Flop, Truth Tables and		
		Excitation Tables, Flip-flop conversion		
	4.2	• •	4	CO3
		Counters: Design of Asynchronous and Synchronous		
	4.2	Counters, UP- DOWN counter.		
	4.3	Shift Registers: SISO, SIPO, PIPO, PISO		
	ı			
5	Intro	duction to VHDL		
	5.1	Introduction to VHDL, Syntax and Programming to be done	2	CO4
		only during practical sessions		
		Total	15	



#### **Reference Books\***

Sr. No	Name/s of Author/s	Title of Book	Publisher	Edition/Year
1	R. P. Jain	Modern Digital Electronics	Tata McGraw Hill	4th Edition 2009
2	J. Bhasker	VHDL Primer	Pearson Education	3rd Edition 2009
3	M. Morris Mano	Digital Logic and computer Design	PHI	1st Edition 2008
4	Yarbrough John M	Digital Logic Applications and Design	Cengage Learning	1st Edition 2006
5	Douglas L. Perry	VHDL Programming by Example	Tata McGraw Hill	NA

<sup>\*</sup>In addition to printed books, faculty can suggest (authentic) urls or e-books, e-contents etc.



Course Code	Name of the Course						
216U01L302	Data Structures Laboratory						
<b>Teaching Scheme</b>	TH	P	P		TUT	Total	
(Hrs./Week)		02	02			02	
Credits Assigned		01	01			01	
<b>Evaluation Scheme</b>	Marks						
	LAB/TUT	CA	CA (TH)		ESE	Total	
	CA	IA	IS	SE			
	50			-		50	

#### **Course pre-requisites:**

• Programming Language

#### **Course Objectives:**

The objective of this course is to introduce different types of data structure and how user can use data structure in software development. The course also familiarizes students with the concepts of advanced data structures such as balanced search trees, hash tables, priority queues, sorting and searching. Students will be master in the implementation of linked data structures such as linked lists and binary trees using any preferable language. Course mainly focuses on choosing the appropriate data structure for a specified application.

#### **Course Outcomes (CO):**

#### At the end of successful completion of the course the student will be able to

CO 1	Comprehend the different data structures used in problem solving
CO 2	Apply linear and non-linear data structure in application development.
CO 3	Describe concepts of advance data structures like set, map & dictionary.
CO 4	Demonstrate sorting and searching methods.

Laboratory experiments covering entire syllabus of the course 216U01C302, 'Data Structures'. Students will be graded based on continuous assessment during laboratory.



Course Code		Name of the Course					
216U01L303	Obje	Object Oriented Programming Methodology					
		Laboratory					
Teaching Scheme	TH P TUT Total						
(Hrs./Week)		02	02		02		
Credits Assigned		01		-	01		
<b>Evaluation Scheme</b>			Marks				
	LAB/TUT CA (TH)			ESE	Total		
	CA	CA IA					
	50				50		

#### **Course pre-requisites:**

#### • Basics of Programming concepts

#### **Course Objectives:**

This course will provide the concept of object oriented designing and programming using JAVA and C++. These courses also provide differences in Object oriented programming approach in Java and C++. Students will learn about exception handling, Interfaces, Inheritance, Multithreading and packages.

#### **Course Outcomes (CO):**

<b>CO 1</b>	Apply the features of object oriented programming languages. (C++ and
	Java)
CO 2	Explore classes, objects, arrays, strings in C++ and Java
CO 3	Implement scenarios using collection framework
CO 4	Implement the concepts of interfaces, exceptions, multithreading and
	packages

Laboratory experiments covering entire syllabus of the course 216U01C303, 'Object Oriented Programming Methodology'. Students will be graded based on continuous assessment during laboratory.



Course Code	Name of the Course						
216U01L304	Compute	Computer Organization and Architecture Laboratory					
		1					
<b>Teaching Scheme</b>	TH	P		TUT	Total		
(Hrs./Week)		02		- 02			
<b>Credits Assigned</b>		01	01		01		
<b>Evaluation Scheme</b>			Marks				
	LAB/TUT CA (TH) ESE Total						
	CA	IA	ISE				
	50				50		

**Course pre-requisites:** Basic concepts of computers and their applications.

## Course Objectives: Students will try to:

- Conceptualize the basics of organization and architecture of a digital computer and the detailed working of the ALU
- Learn the function of each element of a memory hierarchy and detailed working of the control unit
- Study various input output techniques and their applications

## **Course Outcomes (CO):**

CO 1	Describe and define the structure of a computer with buses structure and detail working of the arithmetic logic unit and its sub modules
CO 2	Understand the Central processing unit with addressing modes and working of control unit in depth.
CO 3	Learn and evaluate memory organization and cache structure
CO 4	Summarize Input output techniques and multiprocessor configurations

Laboratory experiments covering entire syllabus of the course 216U01C304, 'Computer Organization and Architecture'. Students will be graded based on continuous assessment during laboratory.



**Semester IV** 



Course Code	Name of the Course							
216U01C401	Probability, Statistics and Optimization Techniques							
Teaching Scheme	TH	P		TUT	Total			
(Hrs./Week)	03	-		01	04			
Credits Assigned	03	03 - 01		01	04			
<b>Evaluation Scheme</b>			Marks					
	LAB/TUT CA (TH) ESE Total							
	CA	IA	ISE					
	25	20	30	50	125			

#### **Course pre-requisites:**

- Basics of Statistics and Probability
- Introductory Linear programming problems

## **Course Objectives:**

This course Exposes students to the concepts of Correlation, Regression for given bivariate data. Students are made familiar with different discrete and continuous probability distributions. The course acquaints students with concepts of Large sample test, Small sample test and Chi – Square test. The course familiarizes students with different methods of solving Linear and Nonlinear Programming problems. Some basic queuing theory models are also discussed in the course. Using these methods it will be possible to analyze and interpret a given real life situation and think of possible solutions.

#### **Course Outcomes (CO):**

#### At the end of successful completion of the course the student will be able to

CO 1	Apply concepts of Binomial, Poisson, Uniform, Exponential and Normal distribution
	to solve Engineering problems
CO 2	Apply concepts of correlation and regression for given bivariate and multivariate data.
CO 3	Estimate population parameters and apply large and sample test to analyse collected
	data.
CO 4	Apply concepts of Linear and Nonlinear programming methods to solve problems
CO 5	Solve problems based on single server limited queue and single server unlimited
	queue models.

Module No.	e Unit Contents			CO
1		bility and Probability Distribution	Hrs.	
_	1.1	Review: Probability, Conditional Probability, Bayes'		
		theorem, Joint Probability		
	1.2	Discrete and Continuous Probability Distribution, Expected		
		value and Variance of Random variables	12	CO 1
	1.3	Skewness and Kurtosis, Quantiles		
	1.4	Binomial Distribution, Poisson Distribution		
	1.5	Uniform Distribution, Normal Distribution, Exponential		
		Distribution		
2	Corre	lation and Regression		
	2.1	Correlation, Co-variance, Karl Pearson Coefficient of		
		Correlation & Spearman's Rank Correlation Coefficient.	06	CO 2
	2.2	Regression Coefficients, lines of regression & logistic	00	CO 2
		regression		
#Self-Lea	rning t	opic: Correlation and regression in Multivariate.		
	T		I	
3		ation and Sampling Theory		
	3.1	Estimation of Parameters: Central Limit Theorem,		
		Unbiased Estimators, Efficiency of Estimators, Estimation		
		of Confidence interval for Mean with known Variance		
	2.2	and unknown Variance		
	3.2	Sampling distribution. Test of Hypothesis. Level of		
		significance, critical region. One tailed and two tailed		
		tests. Interval Estimation of population parameters. Large		
	3.3	and small samples. p-value	12	CO 3
	3.3	Difference between sample mean and population means		
		for large samples, Test for significance of the difference between the means of two large samples.		
	3.4	Student's t-distribution: Test for significance of the		
	J	difference between sample mean and population means,		
		Test for significance of the difference between the means		
		of two Samples, paired t-test.		
	3.5	Chi-square distribution as a Test of Independence, Test of		
		the Goodness of fit and Yate's correction.		
	1		<u> </u>	
4	Optin	nization Techniques		
	4.1	Types of solution, Standard and Canonical form of LPP,	1	
		Basic		
		and feasible solutions, simplex method.		
	4.2	Artificial variables, Big–M method (method of penalty).	10	CO4
	<b>—</b>	Unconstrained optimization, problems of two or three		
	4.3	onconstrained optimization, problems of two of times		
	4.3	variables with one equality constraint using Lagrange's		
	4.3			



Module	Unit	Contents	No of	CO
No.	No.		Hrs.	
		constraint using Kuhn-Tucker conditions		
	4.5	Problems of two or three variables with one inequality		
		constraint using Kuhn-Tucker conditions		
5	Queui	ing Theory		
	5.1	Introduction, Features of Queuing, solution of Queuing models. M/M/1(Single Server, Unlimited Queue Model)	05	CO5
	5.2	M/M/1 Single Server, limited Queue Model		
		Total	45	

#### **Reference Books\***

Sr.	Name/s of Author/s	Title of Book	Publisher	Edition/
No				Year
1	B. S. Grewal	Higher Engineering	Khanna Publications,	43 <sup>rd</sup> Edition
		Mathematics	India	2014
2	Erwin Kreyszig	Advanced Engineering	Wiley Eastern	10 <sup>th</sup> Edition
		Mathematics	Limited, India	2015
3	J. K. Sharma	Operation research: Theory	Laxmi Publications,	6 <sup>th</sup> Edition
		and Applications	India	2017
4	Richard A. Johnson	Probability and Statistics	PHI Learning	8 <sup>th</sup> Edition
		for Engineers	Private Limited	2011
		-		41-
5	Ronald E. Walipole,	Probabilities & Statistics	Pearson Education	9 <sup>th</sup> Edition
	Raymond H.Myers	for Engineers & Scientists		2010

<sup>\*</sup>In addition to printed books, faculty can suggest (authentic) urls or e-books, e-contents etc.

Tutorials will be covering entire syllabus of "Probability, Statistics and Optimization Techniques" ( 216U01C401). Students will be graded based on continuous assessment of their term work. At least 2 tutorials will be conducted with the help of Mathematical and Statistical software.



<b>Course Code</b>	Name of the Course						
216U01C402		Analysis of Algorithms					
				DV 1/D			
Teaching Scheme	TH	P	'	ΓUT	Total		
(Hrs./Week)	03				03		
<b>Credits Assigned</b>	03				03		
<b>Evaluation Scheme</b>			Marks				
	LAB/TUT CA (TH) ESE Total						
	CA	IA	ISE				
		20	30	50	100		

**Course prerequisites:** Data structure and Discrete Structures.

## **Course Objectives:**

The objective of the course is to teach various techniques for effective problem solving in computing. The different algorithm paradigms for problem solving will be used to illustrate efficient methods to solve problems. The analysis of the algorithm will be demonstrated to show the efficiency of the algorithm. The complexity theory of the problems is introduced to students for further analysis of algorithms.

#### **Course Outcomes (CO):**

CO 1	Analyse the asymptotic running time and space complexity of algorithms.
CO 2	Describe various algorithm design strategies to solve different problems and
	analyse complexity.
CO 3	Develop string matching techniques.
CO 4	Describe the classes P, NP, and NP-Complete.
	-



Module	Unit		No. of	CO
No.	No.	Contents	Hrs.	
1		uction to analysis of algorithm		
	1.1	Performance analysis, space and time complexity, Growth of function-Big-Oh; Omega; Theta Notation, Analysis of insertion sort, Introduction to randomized algorithm, Solving Recurrence Problems by Substitution Method, Recursion Tree Method, Masters Method.	06	CO 1
2	Algorit	thm Design Techniques		
<u> </u>	2.1	Divide and Conquer Technique		
	2.1	General method, Finding minimum and maximum algorithm and analysis, Analysis of Merge sort, Quick sort and Heap Sort, Strassen's Matrix Multiplication.	06	CO 2
	2.2	Greedy Technique General method, Knapsack problem, Job Scheduling with deadlines, Minimum cost spanning trees-Kruskal's and Prims algorithm, Single source shortest path.	06	CO 2
	2.3	Dynamic Programming Technique General method, Multistage graphs, 0/1 knapsack, Travelling salesman problem, Single source shortest path, All pairs shortest path, Matrix chain multiplication.	07	CO 2
	2.4	Dynamic Programming Technique General method, Multistage graphs, 0/1 knapsack, Travelling salesman problem, Single source shortest path, All pairs shortest path, Matrix chain multiplication.	04	CO 2
	2.5	Branch and Bound General method, 0/1 Knapsack, 15 Puzzle Problem.	04	CO 2
3	String	Matching Algorithms		
	3.1	The naïve string-matching Algorithms, The Knuth-Morris-Pratt algorithm, Longest common subsequence.	06	CO 3
	<b>N.</b> -			
4	Non-de 4.1	Polynomial time, Polynomial time verification, NP Completeness and reducibility, NP Completeness proof: Vertex Cover Problem.	06	CO 4
#Self-Lea	rning T	opic- Rod cutting algorithm, randomization algorithms		
	<del>-</del>	Total	45	



## **Reference Booksits**

Sr. No	Name/s of Author/s	Title of Book	Publisher	Edition/Year
1	T. H. Coreman, C.E. Leiserson, R.L. Rivest, and C. Stein	"Introduction to Algorithms",	PHI Publication	2 <sup>nd</sup> Edition, 2005
2	Ellis Horowitz, Sartaj Sahni, S. Rajsekaran,	"Fundamentals of Computer Algorithms"	University Press	2 <sup>nd</sup> Edition, 2008
3	Alfred V. Aho, John E. Hopcroft, Jeffrey D. Ullman	"Data Structures and Algorithm"	Pearson education	4 <sup>th</sup> Impression 2009
4	Michael Gooddrich & Roberto Tammassia	"Algorithm Design Foundation, Analysis and Internet Examples"	Wiley Student Edition	2 <sup>nd</sup> Edition.



<b>Course Code</b>	Name of the Course							
216U01C403	Relational Database Management Systems							
T. 1. G.1								
Teaching Scheme	TH	P		TUT	Total			
(Hrs./Week)	03	-		-	03			
Credits Assigned	03	-		-	03			
<b>Evaluation Scheme</b>			Marks					
	LAB/TUT CA (TI		(TH)	ESE	Total			
	CA	IA	ISE					
	-	20	30	50	100			

**Course pre-requisites:** Data Structure and programming knowledge.

## **Course Objectives:**

The aim of this course is to equip the students with the knowledge and skills to design and program effective database systems. This includes understanding the Entity-Relationship (ER) approach to data modelling, the relational model of Database Management Systems (DBMS), and efficient database design through normalization. It introduces the relational algebra and query languages such as SQL to retrieve, manipulate, and manage data within a database. Further the concepts of Transaction Management, Concurrency Control and Recovery Techniques in databases striking a balance between providing a strong theoretical foundation for designing databases and practical skills for creating, querying, and implementing realistic databases.

#### **Course Outcomes (CO):**

## At the end of successful completion of the course the student will be able to

CO 1	Comprehend the Characteristics of Relational Database Management Systems.
CO 2	Create Relational Database Designs Based on Entity-Relationship Models.
CO 3	Utilize SQL for Relational Database Operations.
CO 4	Analyse Advanced Database Concepts like indexing, hashing, query processing,
	query optimization, normalization.
CO 5	Apply Transaction Management, Concurrency Control, and Recovery
	Techniques

Module No.	Unit No.	Contents	No of Hrs.	CO
1	-	duction to Databases	1115.	
1	1.1	Database and Database Users: Introduction, Characteristics of the Database Approach, Actors on the Scene, Workers behind the Scene, Advantages of Using the DBMS approach.		
	1.2 Database System Concepts and Architecture: Data Models, Schemas and Instances, Three-Schema Architecture and Data Independence, Database Languages and Interfaces, Database System Environment, Centralized and Client/server Architectures for DBMSs, Classification of Database Management Systems.			
	Camar	entual Data Madalina Datahasa Dasian Dalatianal		
	<ul> <li>Conceptual Data Modeling , Database Design Relational Data Model and Database constraints</li> <li>Using High-Level Conceptual Data Models for Database Design, Entity Types, Entity Sets, Attributes and Keys, Relationship Types, Relationship Sets, Roles and Structural Constraints, Weak Entity Types, ER Diagrams, Relationship Types of Degree Higher than Two.</li> <li>The Enhanced Entity- Relationship (EER) Model: Subclasses, Superclasses, and Inheritance, Specialization and Generalization, Constraints and characteristics of Specialization and Generalization Hierarchies, Modeling of UNION types using Categories.</li> <li>Relational Data Model and Relational database constraints: Relational Model Concepts, Relational Model Constraints and Relational Database Schemas</li> <li>Relational Database Design by ER and EER-to-</li> </ul>		10	CO 2
	1			
3	Relati	Relational Algebra and Structured Query Language (SQL) Relational Algebra: Unary Relational operations: SELECT and PROJECT, Relational algebra operations from Set Theory, Binary Relational Operations: JOIN and DIVISION, Additional Relational Operations.		
#Self Lea	08	CO 3		



Module	Unit	Contents	No of	CO
No.	No.		Hrs.	
4	and C	ional Database Design, Indexing, Query Processing Optimization		
	4.1	Relational Database Design: Basic of Functional		
		Dependencies and Normalization for Relational		
		Databases, Inference rules, Equivalence and Minimal		
	4.2	Cover, Properties of Relational Decompositions  Indexing Structure for files and Physical Database		
	4.2			
		14	<b>CO 4</b>	
		indexes, Dynamic Multi-level indexes using B-Trees and B+ Trees		
	4.3			
		PROJECT operations		
	4.4			
		Query optimization		
		Database performance tuning		
5	5 Transaction Processing , Concurrency Control and			
	Recov			
	5.1	Transaction Processing concepts: Introduction to		
		Transaction processing, Transaction and system concepts, Desirable properties of transactions,		
		Characterizing schedules based on		
		recoverability, Characterizing schedules based on		
		serializability		
	5.2	Concurrency control techniques: Two-Phase Lock-	08	CO 5
		based ,Timestamp-based, Multi-version Concurrency		
		Control, Validation-based protocols, Deadlock		
		Handling-Wait for graph		
	5.3	Recovery Techniques: Recovery concepts, NO-		
		UNDO/REDO Recovery based on deferred		
		update, Recovery techniques based on immediate		
	1	update, Shadow paging		
		Total	45	
		Total	TJ	



## **Reference Books**

Sr.	Name/s of Author/s	Title of Book	Publisher	Edition/Year
No				
1	Elmasri and Navathe	"Fundamentals of	Pearson	7th Edition
		Database Systems"	education	
2	Korth, Silberchatz, Sudarshan	"Database System	McGraw	6th Edition
		Concepts"	Hill	
3	Raghu	"Database	McGraw	6th Edition
	Ramakrishnan, Johannes	Management	Hill	
	Gerhke	Systems"		
4	G. K. Gupta	"Database	McGraw	6th Edition
		Management	Hill.	
		Systems"		



Course Code	Name of the Course							
216U01C404	Operating Systems							
m 11 G1								
Teaching Scheme	TH	P		TUT	Total			
(Hrs./Week)	03	-		-	03			
<b>Credits Assigned</b>	03	-		-	03			
<b>Evaluation Scheme</b>			Marks					
	LAB/TUT	CA	(TH)	ESE	Total			
	CA	IA	ISE					
		20	30	50	100			

Course pre-requisites: Basics of Computer Organization and architecture.

## **Course Objectives:**

- To introduce basic concepts and functions of operating systems.
- To understand the concept of process, thread and resource management.
- To understand the concepts of process synchronization and deadlock
- To understand various Memory, I/O and File management techniques.
- To understand the designing and implementation of system software like Assembler.
- Macro pre-processor and linker loader

## **Course Outcomes (CO):**

## At the end of successful completion of the course the student will be able to

fundamental appears of appraising system with systemics to Univ. and Mobile								
fundamental concepts of operating system with extension to Unix and Mobile								
OS.								
Illustrate and analyze the Process, threads, process scheduling and thread								
scheduling.								
Illustrate and analyze the Process, threads, process scheduling and thread								
scheduling								
Explain disk organization and file system structure with illustration of disk								
scheduling algorithms								
Understand Storage management with allocation, segmentation & virtual								
memory concepts								

Module No.	Unit No.	Details	No. of Hrs.	CO
1		luction to System software	1115.	
1	1.1	Concept, introduction to various system programs such as assemblers, loaders, linkers, macro processors, compilers,		
		interpreters, operating systems, device drivers		
		Operating System Objectives and Functions,		
	1.2	The Evolution of Operating Systems	09	CO 1
	1.3	Operating system structures in detail	0)	COI
	1.4	System Calls		
	1.5	Linux Kernel and Shell		
	1.6	System boot		
#Self Lea	l	: WINDOWS Booting Process		
2		ss Concept and scheduling		
_	21	Process: Concept of a Process, Process States, Process		
		Description, Process Control Block, Operations on Processes.		
		Threads: Definition and Types, Concept of Multithreading		
	2.2	Multicore processors and threads.		
		Scheduling: Uniprocessor Scheduling - Types of Scheduling:		
		Preemptive and, Non-preemptive, Scheduling Algorithms:	10	CO 2
		FCFS, SJF, SRTN, Priority based, Round Robin, Multilevel		
		Queue scheduling.		
	2.3	Multi Processor Scheduling		
	2.4	Introduction to Thread Scheduling		
		Linux Scheduling.		
# Self Lea	arning	: OS Design Considerations for Multiprocessor and Multicore		
architect	ures			
3	Proce	ss Concurrency		
	3.1	Concurrency: Principles of Concurrency, InterProcess		
		Communication, Process/Thread Synchronization.		
	3.2	Mutual Exclusion: Requirements, Hardware Support, Operating		
		System Support (Semaphores and Mutex), Programming		
		Language Support (Monitors)		~~ -
	3.3	Classical synchronization problems: Readers/Writers Problem,	12	CO 3
	2.4	Producer and Consumer problem.		
	3.4	Principles of Deadlock: Conditions and Resource Allocation		
		Graphs, Deadlock Prevention, Deadlock Avoidance: Banker's		
		Algorithm for Single & Multiple Resources, Deadlock		
4	T4	Detection and Recovery. Dining Philosophers Problem		
4		output and file management		
	4.1	File Management: Overview, File Organization and Access,		
		File Directories, File Sharing, Secondary Storage Management,		
	4.2	Linux Virtual File System, Inode Structure		
	4.2	I/O Management and Disk Scheduling: I/O Devices,	09	<b>CO 4</b>
		Organization of the I/O Function, Operating System Design		
		Issues, I/O Buffering, Disk Scheduling algorithm: FCFS, SSTF,		
		SCAN, CSCAN, LOOK, CLOOK. Disk Management, Linux		



Module	Unit	Details	No. of	CO	
No.	No.		Hrs.		
5	Stora	ge management			
	5.1	Main Memory: Background, Swapping, Contiguous Memory Allocation, 32 and 64 bit architecture Examples ,Buffering	05	CO 5	
<b>#Self-Learning Component: Android OS, Cloud OS, Contemporary issues and solutions in Memory Management</b>					
		Total	45		

<sup>#</sup> Students should prepare all Self Learning topics on their own. Self-learning topics will enable students to gain extended knowledge of the topic. Assessment of these topics may be included in IA and Laboratory Experiments

#### **Reference Books**

Sr.	Name/s of Author/s	Title of Book	Publisher	Edition/Year
No				
1	William Stallings	Operating System: Internals and Design	Prentice Hall	8th Edition, 2014
		Principles		
2	Abraham Silberschatz,	Operating System	John Wiley &	9th Edition,
	Peter Baer Galvin and	Concepts	Sons, Inc.	2016
	Greg Gagne			
3	Andrew Tannenbaum	Operating System	Pearson	3rd Edition
		Design and		
		Implementation		
4	D.M Dhamdhere	Systems programming	Tata Mc-Graw	2 <sup>nd</sup> Edition
			Hill	
5	Maurice J. Bach	Design of UNIX	PHI	2 <sup>nd</sup> Edition
		Operating System		
6	J.J Donovan	Systems Programming	Tata McGraw	
			Hill Publishing	
			Company	
7	William Stallings	Computer organization	Pearson	10th edition
		and Architecture	Education	



Course Code	Name of the Course						
216U01L401	Competitive Programming Laboratory						
<b>Teaching Scheme</b>	TH	P	'	ГUТ	Total		
(Hrs./Week)	-	02		01	03		
Credits Assigned	-	01		01	02		
<b>Evaluation Scheme</b>			Marks				
	LAB/TUT	CA (TH)		ESE	Total		
	CA	IA ISE					
	50	-	-	-	50		

# Course pre-requisites: Programming language, data structure and algorithm, Problem skill, mathematics

#### **Course Objectives:**

- 1. Algorithm Proficiency: Develop strong problem-solving skills and expertise in common algorithms and data structures.
- 2. Efficiency and Optimization: Teach efficient coding techniques and code optimization for quick problem solving.
- 3. Mathematical and Computational Concepts: Cover mathematical topics and concepts relevant to competitive programming.
- 4. Contest Preparation: Equip students with the skills and strategies needed to excel in coding competitions.

#### **Course Outcomes (CO):**

CO 1	Applying various problem-solving paradigms, enabling them to create and implement efficient algorithms for real-world challenges.						
CO 2	Analyse and optimize algorithms using amortized analysis and bit manipulation, equipping them to tackle complex computational problems.						
CO 3	Analyse and optimize algorithms using amortized analysis and bit manipulation, equipping them to tackle complex computational problems.						
CO 4	Apply matrices, probability, game theory, and string algorithms in competitive programming.						



Module No.	Unit No.	Contents	No of Hrs.	CO
1		em Solving Paradigms	1115.	
-	1.1	Complete search:		
	1.1	Generating subsets, Generating permutations, Backtracking,		
		Pruning the search		
	1.2	Greedy algorithms:	00	CO 1
		Coin problem, Scheduling, Minimizing sums, Data	08	CO 1
		compression		
	1.3	Dynamic programming:		
		Coin problem ,Longest increasing subsequence ,Paths in a		
		grid Edit distance, Counting tilings		
2	Amor	tized analysis and Bit manipulation		
	2.1	Amortized analysis: Two pointers method, Nearest smaller		
		elements, Sliding window minimum.		
	2.2	Bit manipulation: Bit representation, Bit operations,	08	CO 2
		Representing sets, Bit optimizations, Dynamic		
		programming.		
#Self-lear				
	T			
3		hs and its applications		
	3.1	Basics of graphs: Graph terminology, Graph representation,	04	CO 3
		Applications.		
	3.5			
4	1	ces, Game theory and String algorithms		
	4.1	<b>Matrices:</b> Operations, Linear recurrences, Graphs and matrices		
		<b>Probability:</b> Calculation, Events, Random variables, Markov chains, Randomized algorithms	10	CO 4
	4.2	<u> </u>	10	CO 4
	4.2	Game theory: Game states, Nim game, Sprague–Grundy theorem		
#Self-Lea	rning:	Square root algorithms, Segment trees revisited,		
		p line algorithms		
_		Total	30	



# Reference Books\*

Sr.	Name/s of	Title of Book	Publisher	Edition/
No	Author/s			Year
1	Antti Laaksonen	Guide to Competitive	Springer	Second
		Programming: Learning and		January
		Improving Algorithms Through		2020
		Contests		
2	Steven Halim	Competitive Programming 4	Lulu Press, Inc	Second
	and Felix Halim	(Book1 and Book 2)		2020
3	Introduction to	Thomas H . Cormen, Charles E.	MIT press	Fourth
	Algorithms	Leiserson		Edition
				2022
4	Mahfudzah	Competitive Programming: Java	Lulu Press, Inc	May
	Othman, Naimah	and C++ (Questions and		2019
	Mohd Hussin, Nora	Solutions)		
	Yanti Che Jan			
5	https://cses.fi/probl	CSES Problem Set	-	-
	emset/, last			
	retrieved on Apr			
	19, 2024			

<sup>\*</sup>In addition to printed books, faculty can suggest (authentic) urls or e-books, e-contents etc.



	1						
Course Code		Name of the Course					
216U01L402		Analysis of Algorithms Laboratory					
<b>Teaching Scheme</b>	TH	P	ŗ	ΓUT	Total		
(Hrs./Week)		02			02		
<b>Credits Assigned</b>		01			01		
<b>Evaluation Scheme</b>			Marks				
	LAB/TUT	CA (TH)		ESE	Total		
	CA	IA ISE					
	50				50		

**Course prerequisites:** Data structure and Discrete Structures.

## **Course Objectives:**

The objective of the course is to teach various techniques for effective problem solving in computing. The different algorithm paradigms for problem solving will be used to illustrate efficient methods to solve problems. The analysis of the algorithm will be demonstrated to show the efficiency of the algorithm. The complexity theory of the problems is introduced to students for further analysis of algorithms.

#### **Course Outcomes (CO):**

CO 1	Analyse the asymptotic running time and space complexity of algorithms.
CO 2	Describe various algorithm design strategies to solve different problems and
	analyse complexity.
CO 3	Develop string matching techniques.
CO 4	Describe the classes P, NP, and NP-Complete.

Laboratory will consist of experiments/ tutorials covering entire syllabus of the course 216U01C402, 'Analysis of Algorithms'. Students will be graded based on continuous assessment of laboratory work.



Course Code	Name of the Course					
216U01L403	Relational Database Management Systems Laboratory					
<b>Teaching Scheme</b>	TH	P	T.	ΓUT	Total	
(Hrs./Week)	-	02		-	02	
<b>Credits Assigned</b>	-	01	01		01	
<b>Evaluation Scheme</b>			Marks			
	LAB/TUT	JT CA (TH)		ESE	Total	
	CA	IA	ISE			
	50	-	-	-	50	

**Course pre-requisites:** Data Structure and programming knowledge.

#### **Course Objectives:**

The aim of this course is to equip the students with the knowledge and skills to design and program effective database systems. This includes understanding the Entity-Relationship (ER) approach to data modelling, the relational model of Database Management Systems (DBMS), and efficient database design through normalization. It introduces the relational algebra and query languages such as SQL to retrieve, manipulate, and manage data within a database. Further the concepts of Transaction Management, Concurrency Control and Recovery Techniques in databases striking a balance between providing a strong theoretical foundation for designing databases and practical skills for creating, querying, and implementing realistic databases.

#### **Course Outcomes (CO):**

#### At the end of successful completion of the course the student will be able to

CO 1	Comprehend the Characteristics of Relational Database Management Systems.						
CO 2	Create Relational Database Designs Based on Entity-Relationship Models.						
	Develop string matching techniques.						
CO 3	Utilize SQL for Relational Database Operations.						
CO 4	Analyse Advanced Database Concepts like indexing, hashing, query processing,						
	query optimization, normalization.						
CO 5	Apply Transaction Management, Concurrency Control, and Recovery						
	Techniques						

Laboratory will consist of experiments/ tutorials covering entire syllabus of the course 216U01C403, "Relational Database Systems". Students will be graded based on continuous assessment of laboratory work.



Course Code		Name of the Course					
216U01L404		Operating Systems Laboratory					
Teaching Scheme	TH	P		ΓUT	Total		
(Hrs./Week)	-	02		-	02		
<b>Credits Assigned</b>	-	01		-	01		
<b>Evaluation Scheme</b>			Marks				
	LAB/TUT	LAB/TUT CA (TH)		ESE	Total		
	CA	IA ISE					
	50	- 1	-	-	50		

**Course pre-requisites:** Basics of Computer Organization and architecture.

# **Course Objectives:**

- To introduce basic concepts and functions of operating systems.
- To understand the concept of process, thread and resource management.
- To understand the concepts of process synchronization and deadlock
- To understand various Memory, I/O and File management techniques.
- To understand the designing and implementation of system software like Assembler.
- Macro pre-processor and linker loader

## **Course Outcomes (CO):**

## At the end of successful completion of the course the student will be able to

CO 1	Identify the different system programs and their utility and Explain the fundamental concepts of operating system with extension to Unix and Mobile OS.
CO 2	Illustrate and analyze the Process, threads, process scheduling and thread scheduling.
CO 3	Illustrate and analyze the Process, threads, process scheduling and thread scheduling
CO 4	Explain disk organization and file system structure with illustration of disk scheduling algorithms
CO 5	Understand Storage management with allocation, segmentation & virtual memory concepts

Laboratory will consist of experiments/ tutorials covering entire syllabus of the course 216U01C404, 'Operating Systems'. Students will be graded based on continuous assessment of laboratory work.



Course Code	Name of the Course					
216U01L405	Web Programming Laboratory					
<b>Teaching Scheme</b>	TH	P	7	ΓUT	Total	
(Hrs./Week)	-	02		02	04	
Credits Assigned	-	01		02	03	
<b>Evaluation Scheme</b>			Marks			
	LAB/TUT	CA	(TH)	ESE	Total	
	CA	IA	ISE			
	75	-	-	-	75	

Course pre-requisites: Basic Programming Skills.

# **Course Objectives:**

Objective of this course is to provide students an overview of the concepts required for development of application based on Web Technologies.

# **Course Outcomes (CO):**

CO 1	Design dynamic web pages using various HTML tags.
CO2	Use CSS to prepare the layout of web pages.
CO 3	Apply JavaScript for validation in client side programming.
CO 4	Test the server-side pages that are integrated with PHP.
CO 5	Apply database operations by integrating SQL queries and session variables
	<u> </u>

Module	Unit	Contents	No of	CO
No.	No.		Hrs.	
1	Basic	of Web		
	1.1	Internet Fundamentals: Internet & DNS, HTTP		
	1.2	HTML5: HTML Tag Reference, Global Attributes, Event		
		Handlers, Document Structure Tags, Formatting Tags, Text	04	CO <sub>1</sub>
		Level formatting, Block Level formatting, List Tags,		
		Hyperlink tags, Image and Image maps. Table tags, Form		
		Tags, Frame Tags, Executable content tags.		
	Τ		Г	
2	1	of Frontend Styling		
	2.1	CSS3: What are style sheets?, Why are style sheets		
		valuable? Different approaches to style sheets,		
		Using Multiple approaches, Linking to style		
		information in separate file, Setting up style		
		information, Using the <link/> tag, embedded style	04	CO2
		information, Using <style> tag, Inline style</th><th></th><th></th></tr><tr><th></th><th></th><th>formation</th><th></th><th></th></tr><tr><th></th><th>2.2</th><th>Advanced CSS3: CSS3 Media queries, Animation, Flexbox</th><th></th><th></th></tr><tr><td></td><td>2.3</td><td>Chrome Dev Tools: Console Tab, Sources Tab, Networks</td><td></td><td></td></tr><tr><td></td><td></td><td>Tab, Elements Tab</td><td></td><td></td></tr><tr><td>#Self Stud</td><td>dy: Boo</td><td>otStrap</td><td></td><td></td></tr><tr><td>2</td><td>T 6</td><td>1 • 4</td><td></td><td></td></tr><tr><td>3</td><td>JavaS</td><td></td><td></td><td></td></tr><tr><td></td><td>3.1</td><td>JavaScript Essentials: DOM, Modern , Introduction to</td><td></td><td></td></tr><tr><th></th><th></th><th>JavaScript, Data Types, Operators, Control Flow, Arrays,</th><th></th><th></th></tr><tr><th></th><th>2.2</th><th>and Functions,</th><th>07</th><th>CO<sub>3</sub></th></tr><tr><th></th><th>3.2</th><th>Enhancing and Validating Forms</th><th></th><th></th></tr><tr><td></td><td>3.3</td><td>Advanced Practical JavaScript: Promises, DOM and Event,</td><td></td><td></td></tr><tr><td>#Self Stud</td><td>   </td><td>Objects, ECMAScript</td><td></td><td></td></tr><tr><td>#Sen Stud</td><td>uy: JQu</td><td>lery</td><td></td><td></td></tr><tr><td>4</td><td>PHP</td><td>Programming</td><td></td><td></td></tr><tr><td></td><td>4.1</td><td>PHP: Why PHP and MySQL?, Server-side web scripting,</td><td></td><td></td></tr><tr><td></td><td></td><td>Installing PHP, Adding PHP to HTML, Syntax and</td><td></td><td></td></tr><tr><td></td><td></td><td>Variables, Passing information between pages, Strings,</td><td></td><td></td></tr><tr><td></td><td></td><td>Arrays and Array Functions, Numbers, Handling basic PHP</td><td></td><td></td></tr><tr><td></td><td></td><td>errors / problems</td><td>07</td><td>CO4</td></tr><tr><td></td><td>4.2</td><td>Version Control System : GIT Basics, Branches, Merging,</td><td></td><td></td></tr><tr><td></td><td></td><td>Local Repository, Remote Repository, Pull Requests</td><td></td><td></td></tr><tr><td></td><td>4.3</td><td>Composer: require, install, update, package version control,</td><td></td><td></td></tr><tr><td></td><td colspan=6>packagist, autoload</td></tr><tr><td>#Self Stud</td><td>dy: AP</td><td>I Testing, REST, JSON API, Postman</td><td></td><td></td></tr><tr><td></td><td>D. 4.3</td><td></td><td>   </td><td></td></tr><tr><td>5</td><td>Datab</td><td></td><td>ΛO</td><td>COF</td></tr><tr><td></td><td>5.1</td><td>PHP/MySQL Functions, Displaying queries in tables,</td><td>08</td><td>CO5</td></tr><tr><td></td><td></td><td>Building Forms from queries, String and Regular</td><td></td><td></td></tr></tbody></table></style>		



Module	Unit	Contents	No of	CO
No.	No.		Hrs.	
		Expressions, Sessions, Cookies, Integration of complete web		
		application and deployment.		
	5.2	MongoDB, PostgreSQL, PDO		
	5.3	Testing – PHP Unit		
#Self Study: Laravel, Symfony				
	-	Total	30	

## **Reference Books\***

Sr.	Name/s of Author/s	Title of Book Publisher	Edition/				
No			Year				
1	Steve Prettyman	Learn PHP 8 Using MySQL, Apress	2 <sup>nd</sup> /				
		JavaScript, CSS3, and HTML5	2020				
2	https://developer.mozilla.org/en-US/docs/Web/JavaScript, last retrieved on April 19, 2024						
3	https://developer.mozilla.org/en-US/docs/Glossary/HTML5, last retrieved on April 19, 2024						
4	https://www.w3schools.com/html/html_intro.asp, last retrieved on April 19, 2024						
5	https://developer.chrome.com/docs/devtools/, last retrieved on April 19, 2024						

<sup>\*</sup>In addition to printed books, faculty can suggest (authentic) urls or e-books, e-contents etc.