**Regulation 2023** 

**Program Structure** 

#### **Diploma in Computer Engineering**

#### **Program Outcomes (PO's)**

POs are statements that describe what students are expected to know and be able to do upon graduating from the program. These relate to the skills, knowledge, analytical ability, attitude, and behaviour that students acquire through the program.

The POs essentially indicate what the students can do from subject-wise knowledge acquired by them during the program. As such, POs define the professional profile of an engineering diploma graduate.

NBA has defined the following seven POs for an Engineering diploma graduate:

**PO1:** Basic and Discipline-specific knowledge: Apply knowledge of basic mathematics, science and engineering fundamentals and an engineering specialization to solve the engineering problems.

**PO2:** Problem analysis: Identify and analyze well-defined engineering problems using codified standard methods.

**PO3:** Design/ development of solutions: Design solutions for well-defined technical problems and assist with the design of systems components or processes to meet specified needs.

**PO4:** Engineering Tools, Experimentation, and Testing: Apply modern engineering tools and appropriate technique to conduct standard tests and measurements.

**PO5:** Engineering practices for society, sustainability and environment: Apply appropriate technology in the context of society, sustainability, environment and ethical practices.

**PO6:** Project Management: Use engineering management principles individually, as a team member or as a leader to manage projects and effectively communicate about well-defined engineering activities.

**PO7:** Life-long learning: Ability to analyze individual needs and engage in updating in the context of technological changes.

## **Credit Distribution**

Semester	No of Courses	Periods	Credits
Semester I	9	640	20
Semester II	9	625	20
Semester III	8	640	20
Semester IV	7	640	22
Semester V	8	625	20
Semester VI	3	660	18
		Total Credits	120

## Semester III

#	Course Category	Course Type	Code	Course Title	L-T-P	Period	Credit	End Exam
1	Program Core	Theory	1052233110	Digital Logic Design	3-0-0	45	3	Theory
2	Program Core	Practicum	1052233230	RDBMS	3-0-2	75	4	Theory
3	Program Core	Practical/Lab	1052233320	Digital Logic Design Lab	0-0-4	60	2	Practical
4	Program Core	Practicum	1052233440	C Programming	1-0-4	75	3	Practical
5	Program Core	Practicum	1052233540	Web Designing	1-0-4	75	3	Practical
6	Program Core	Practicum	1052233640	Operating Systems	1-0-2	45	2	Practical
7	Open Elective	Advanced Skill Certification	1052233760	Advanced Skills Certification - 3	1-0-3	60	2	NA
8	Humanities &Social Science	Integrated Learning Experience	1052233880	Growth Lab	0-0-2	30	0	NA
9	Audit Course	Integrated Learning Experience	1052233881-	Induction Program II	-	16	0	-
10	Audit Course	Integrated Learning Experience	-1052233882-	I&E/ Club Activity/ Community Initiatives	-	15	0	-
11	Audit Course	Integrated Learning Experience	1052233883	Shop floor Immersion	-	8	0	
12	Audit Course	Integrated Learning Experience	-1052233884	Student-Led Initiative	-	23	0	-
13	Audit Course	Integrated Learning Experience	-1052233885-	Emerging Technology Seminars	-	8	0	
14	Audit Course	Integrated Learning Experience	1052233886-	Health & Wellness	-	30	1	-
			Revisions	60				
			Library	15				
			al Periods	640	20			

#### Semester IV

#	Course Category	Course Type	Code	Course Title	L-T-P	Period	Credit	End Exam
1	Program Core	Theory	1052234110	Computer Networks and Security	3-0-0	45	3	Theory
2	Program Core	Practicum	1052234230	Data Structures Using Python	3-0-2	75	4	Theory
3	Program Core	Practicum	1052234340	Java Programming	2-0-4	90	4	Practical
4	Program Core	Practicum	1052234440	Python Programming	1-0-4	75	3	Practical
5	Program Core	Practicum	1052234540	E-Publishing Tools	1-0-4	75	3	Practical
6	Program Core	Project	1052234640	Scripting Languages	0-0-6	90	3	Practical
7	Open Elective	Advanced Skill Certification	1052234760	Advanced Skills Certification - 4	1-0-3	60	2	NA
8	Audit Course	Integrated Learning Experience	-1052234882-	I&E/ Club Activity/ Community Initiatives		15	0	
9	Audit Course	Integrated Learning Experience	1052234883	Shop floor Immersion	-	08	0	-
10	Audit Course	Integrated Learning Experience	-1052234884	Student-Led Initiative	-	16	0	-
11	Audit Course	Integrated Learning Experience	-1052234885-	Emerging Technology Seminars	-	08	0	-
12	Audit Course	Integrated Learning Experience	1052234886-	Health & Wellness	-	15	0	-
13	Audit Course	Integrated Learning Experience	-1052234887-	Special Interest Groups (Placement Training)	-	08	0	-
			Revisions	45				
					Library	15		
			al Periods	640	22			

#### Semester V

#	Course Category	Course Type	Code	Course Title	L-T-P	Period	Credit	End Exam
1	Program Core	Practicum	1052235130	Cloud Computing	2-0-2	60	3	Theory
2	Program Elective	Theory		Elective-1	3-0-0	45	3	Theory
3	Program Core	Practical/Lab	1052235320	Internet of Things & Digital Twins	0-0-4	60	2	Practical
4	Program Core	Practicum	1052235440	Computer Hardware and Networking	1-0-4	75	3	Practical
5	Program Elective	Practicum		Elective-2	1-0-4	75	3	Practical
6	Humanities & SocialScience	Practicum	1052235654	Innovation and Startup	1-0-2	45	2	Project
7	Project / Internship	Project/Internship	1052235773	Industrial Training * [Summer Vacation - 90 Ho	ours]	-	2	Project
8	Open Elective	Advanced Skill Certification	1052235860	Advanced Skills Certification - 5	1-0-3	60	2	NA
9	Audit Course	Integrated Learning Experience	-1052234882-	I&E/ Club Activity/ Community Initiatives		15	0	
10	Audit Course	Integrated Learning Experience	1052234883	Shop floor Immersion	-	8	0	-
11	Audit Course	Integrated Learning Experience	-1052234884	Student-Led Initiative	-	24	0	-
12	Audit Course	Integrated Learning Experience	-1052234885-	Emerging Technology Seminars	-	8	0	-
13	Audit Course	Integrated Learning Experience	1052234886	Health & Wellness	-	30	0	-
14	Audit Course	Integrated Learning Experience	1052234887	Special Interest Groups	-	30	0	-
	Test and Revision							
					Library	15		
			al Periods	625	20			

## Elective 1

#	Course Category	Course Type	Course Code	Course Title	L-T-P	Period	Credit	End Exam
1	Program Elective	Theory	1052235211	Machine Learning	3-0-0	45	3	Theory
2	Program Elective	Theory	1052235212	Data Warehousing and Data Mining	3-0-0	45	З	Theory
3	Program Elective	Theory	1052235213	Ethical Hacking	3-0-0	45	3	Theory
4	Program Elective	Theory	1052235214	Agile Product Development	3-0-0	45	3	Theory
5	Program Elective	Theory	1052235215	Artificial Intelligence	3-0-0	45	3	Theory

## Elective 2

#	Course Category	Course Type	Course Code	Course Title	L-T-P	Period	Credit	End Exam
1	Program Elective	Practicum	1052235541	Data Analytics	1-0-4	75	3	Practical
2	Program Elective	Practicum	1052235542	Mobile Computing	1-0-4	75	3	Practical
3	Program Elective	Practicum	1052235543	Component Based Technologies	1-0-4	75	3	Practical
4	Program Elective	Practicum	1052235544	Multimedia Systems	1-0-4	75	3	Practical
5	Program Elective	Practicum	1052235545	Full Stack Developer	1-0-4	75	3	Practical
6	Program Elective	Practicum	1052235546	Robotic Process Automation	1-0-4	75	3	Practical

## Semester VI

#	Course Category	Course Type	Course Title	L-T-P	Period	Credit	End Exam
1	Open Elective	Theory	Electives-3 (Pathway)	3-0-0	45	3	Theory
2	Open Elective	Practicum	Elective-4 (Specialisation)	1-0-4	75	3	Practical
3	Project / Internship	Project / Internship In-house Project / Internship / Fellowship		-	540	12	Project
			660	18			

## Elective 3 (Pathway)

#	Course Category	Course Type	Course Code	Course Title	L-T-P	Period	Credit	End Exam
1	Elective   Higher Education	Theory	6000236111	Advanced Engineering Mathematics	3-0-0	45	3	Theory
2	Elective   Entrepreneurship	Theory	6000236112	Entrepreneurship	3-0-0	45	3	Theory
3	Elective   Technocrats	Theory	6000236113	Project Management	3-0-0	45	3	Theory
4	Elective   Technocrats	Theory	6000236114	Finance Fundamentals	3-0-0	45	3	Theory
5	Elective   Technologists	Theory	1052236115	5G Technology	3-0-0	45	3	Theory
6	Elective   Technologists	Theory	1052236116	DevOps	3-0-0	45	3	Theory

## Elective 4 (Specialisation)

#	Course Category	Course Type	Course Code	Course Title	L-T-P	Period	Credit	End Exam
1	Elective	Practicum	1052236241	Data Science	1-0-4	75	3	Practical
2	Elective	Practicum	1052236242	Cloud Platform	1-0-4	75	3	Practical
3	Elective	Practicum	1052236243	Data Visualization	1-0-4	75	3	Practical
4	Elective	Practicum	1052236244	Advance DBMS	1-0-4	75	3	Practical
5	Elective	Practicum	1052236245	Mobile Application Development	1-0-4	75	3	Practical
6	Elective	Practicum	1052236246	UI & UX Design	1-0-4	75	3	Practical

## Project / Internship

#	Course Category	Course Type	Course Code	Course Title	L-T-P	Period	Credit	End Exam
1	Project / Internship	Project / Internship	1052236351	Internship	-	540	12	Project
2	Project / Internship	Project / Internship	1052236353	Fellowship	-	540	12	Project
3	Project / Internship	Project / Internship	1052236374	In-house Project	-	540	12	Project



# **SEMESTER 3**



1052233110	DIGITAL LOGIC DESIGN	L	Т	Ρ	С
Theory		3	0	0	3

#### Introduction:

This subject introduces students to the fundamental concepts and techniques for designing and analysing digital circuits, laying the groundwork for understanding and creating digital technologies.

## **Course Objectives:**

The objective of this course is to enable the students to

- Provide comprehensive understanding of digital systems and their fundamental components, applications.
- Simplify and optimize digital logic circuits while gaining practical insights into its applications through Boolean algebra.
- Learn how to design sequential logic circuits using various components and techniques.
- Learn about digital sensor interfaces and their role in digital systems.
- Understand the principles and operation of various Analog-to-Digital Converters (ADC) and Digital-to-Analog Converters (DAC).
- Gain knowledge of different types of memory and their characteristics.
- Understand Programmable Logic Devices (PLDs) and their applications in digital system design.
- Analyze the societal impact of Digital Integrated Circuits (ICs) and their role in various industries and technologies.

This initial course offers students a gateway into the realm of digital electronics.

## **Course Outcomes:**

On successful completion of this course, the student will be able to

CO1: Understanding digital systems fundamentals comprehensively.

CO2: Explore Boolean algebra fundamentals and practical applications.

CO3: Utilize sequential logic principles to create designs.

CO4: Design digital sensor interfaces and ADC/DAC converters.

CO5: Analyse memory and PLDs.

#### Pre-requisites: Nil



CO / PO	P01	P02	P03	P04	P05	P06	P07
C01	2	2	2	1	-	-	1
C02	2	2	2	2	-	-	1
CO3	2	2	2	2	-	-	1
CO4	2	2	2	1	-	-	1
C05	2	2	2	2	1	1	1

#### CO/PO Mapping:

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

#### Instructional Strategy:

**Real-world Applications:** Integrate real-world examples and applications of digital logic design, such as binary arithmetic in computer architecture, digital communication systems, and control systems. Showing practical applications helps students understand the relevance of the subject.

**Interactive Lectures:** Conduct interactive lectures with demonstrations, multimedia presentations, and interactive whiteboards to illustrate abstract concepts effectively. Encourage student participation through discussions, questions, and problem-solving exercises.

**Case Studies:** Present case studies of real-world digital systems, highlighting design challenges, solutions, and outcomes.

**Use of Visual Aids:** Utilize visual aids such as diagrams, charts, and animations to clarify complex concepts like Boolean algebra, logic gates, and sequential logic circuits. Visual representations help reinforce learning and improve comprehension.

**Flipped Classroom Approach:** Implement a flipped classroom model where students review lecture materials and resources independently before class and use class time for hands-on activities, problem-solving, and discussions. This approach encourages active learning.

**Formative Assessment:** Use formative assessment techniques such as quizzes, concept mapping, and in-class exercises to gauge student understanding and provide timely feedback. Adjust teaching strategies based on assessment results to address areas of difficulty.

**Self-directed Learning Resources:** Provide self-directed learning resources such as textbooks, online tutorials, and supplementary materials to accommodate diverse learning styles and allow students to explore topics at their own pace.



## **Assessment Methodology:**

	C	End Semester			
	CA1	CA2	CA3	CA4	Examination (60 marks)
Mode	Written test (Two units)	Written test (Another Two units)	Quiz MCQ (Online / Offline)	Model Examination	Written Examination
Duration	2 Periods	2 Periods	1 Hour	3 Hours	3 Hours
Exam Marks	50	50	60	100	100
Converted to	15	15	5	20	60
Marks	15		5	20	60
Tentative Schedule	6th Week	12th Week	13-14th Week	16th Week	

**CA1 and CA2:** Assessment written test should be conducted for 50 Marks for two units. The marks scored will be converted to 15 Marks. Best of one will be considered for the internal assessment of 15 Marks.

CA1and CA2 Assessment test should be conducted for two units as below.

PART A: (5 X 10 Marks = 50 Marks).

Eight questions will be asked, students should write five questions. Each unit four questions can be asked. Each question may have subdivisions. Maximum two subdivisions shall be permitted.

**CA3:** 60 MCQ can be asked by covering the entire portion. It may be conducted by Online / Offline. The marks scored should be converted to 5 marks for the internal assessment.

**CA4:** Model examination should be conducted as per the end semester question pattern. The marks should be converted to 15 marks for the internal assessment.

## Question Pattern: Model Examination and End Semester Examination

Answer ten questions by selecting two questions from each unit. Each question carries 10 marks each. (5 X 20 Marks = 100 Marks)

Four questions will be asked from every unit, students should write any two questions. The question may have two subdivisions only.



1052233110	)		L	Т	Ρ	С	
Theory	Theory		3	0	0	3	
Unit I Foundations of Digital Logic							
Introduction: digital systems and their importance, Number systems: binary, octal, hexadecimal number, binary arithmetic: 1's and 2's complements arithmetic, binary conversion, binary code standards: ASCII, BCD. Logic Gates: AND, OR, NOT, NAND, NOR and Ex-OR operations and logic diagram, realization of gates using universal gates							
Unit II	Сс	ombinational Logic Design					
Basic concepts of Boolean algebra: Laws, theorems, De-Morgan's theorem, Standard representation of logic functions, K-map representation (upto 3 variable), simplification of logic functions using K-map. Applications: Adders, Subtractors, digital comparator, Multiplexer(MUX)/ data selector, De-Multiplexer(D-MUX)/decoder, priority encoder						9	
Unit III	Se	equential Logic Design					
Flip Flops: SR – JK and D type flip flop, concept of Edge Triggering, applications of flip flops. Registers: shift registers, serial to parallel converter, parallel to serial converter. Counters: Asynchronous up counters, Synchronous down counters, Decade counter.						9	
Unit IV	Di	gital Interfacing , ADC and DAC					
Digital Interfacing: Introduction, sensors and their types, TTL and CMOS interface - switch, LED, relay, motor and solenoid. A/D converters: successive approximation A/D converter, dual slope A/D converter, D/A converters: weighted resistor/converter, R-2RLadder D/A converter.							
Unit V	M	emories, Programmable Logic Devices					



Memory: Definition- i) memory read ii) memory write iii) access time iv) memory	
capacity v) address lines vi) word length, Different types of ROM & RAM, Memory	
accessing, processing, hierarchy and management, difference between Flash ROM	9
and NVRAM, operation of pen drive, SD card and solid state hard disk. PLDs:	
Difference between fixed logic and programmable logic, PLA architecture	

#### TOTAL PERIODS 45

## Suggested List of Students Activity:

The following student activities or similar activities can be assigned

- 1. Collect the information about the different types of display devices used in digital circuits and carry out a seminar.
- 2. Prepare a note on E-waste and disposal of PCBs and ICs, carry out a seminar.
- 3. Organize a series of problem-solving sessions where students work on Boolean algebra problems and logic circuit design tasks. Evaluate students based on their ability to manipulate Boolean expressions, simplify logic circuits, and design practical solutions. Assess their problem-solving skills, logical reasoning, and the correctness of their solutions
- Provide industrial sensor datasheets or specifications for commonly used sensors in manufacturing processes (e.g., temperature sensors, pressure sensors, proximity sensors).
- 5. Ask students to design and implement digital sensor interfaces or ADC/DAC circuits to interface with these sensors and provide digital or analog measurements.
- 6. Provide specifications or requirements for industrial control tasks, such as sequence control, timing control, or data processing tasks. Ask students to design, simulate, and implement the sequential logic circuits using PLC programming software or microcontroller platforms commonly used in industrial automation.
- 7. Assign a group project where diploma students analyse the memory technologies, programmable logic devices (PLDs), and their societal impact in industrial applications. Focus on memory technologies commonly used in industrial control systems (e.g., EEPROM, flash memory) and PLDs used for logic control and customization in industrial automation.



**Execution Notes:** 

- Maximum of 3 students in each batch for student activity
- Above activities may be distributed among different batches; Any one activity among 1 to 5 or any similar activities per batch may be assigned by the teacher based on interest of the students.

## **Textbook for Reference:**

- 1. M. M. Mano ,"Digital logic and Computer design", , Pearson Education India, 2016.
- 2. Wakerly, John "Digital Design Principles and Practices" 5/e, Pearson Education 2018.
- Sarah Harris and David Harris ,"Digital Design and Computer Architecture: ARM Edition, , 2015.
- 4. A. Kumar, "Fundamentals of Digital Circuits", Prentice Hall India, 2016

## Website links for reference:

## https://nptel.ac.in/

https://www.nptelvideos.com/course.php?id=562

http://www.vlab.co.in



#### DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI - 600 025 2023 REGULATION

1052233230	RDBMS	L	Т	Ρ	С
Practicum		3	0	2	4

#### Introduction

All modern database management systems like SQL, MS SQL Server, IBM DB2, ORACLE, My-SQL, and Microsoft Access are based on RDBMS. It is called Relational Database Management System (RDBMS) because it is based on the relational model introduced by E.F. Codd. A relational database is the most commonly used database. Due to a collection of an organized set of tables, data can be accessed easily in RDBMS.

## **Course Objectives**

The objective of this course is to enable the student to

- To know the fundamentals of DBMS
- To share of data and speedy forming of new applications, restrict repetition or redundancy of data
- To avoid data inconsistencies providing better integrity
- To familiarize all the possible operations of data in the database
- To familiarize programming skills for all the operations in database

#### **Course Outcomes**

- After successful completion of this course, the students should be able to
- CO1: Describe fundamentals of DBMS, installation and working with admin.
- CO2: Apply SQL commands to create, insert, retrieve, update, delete data from the Relational databases.
- CO3: Describe MySQL programming constructs, control statements and subprograms.
- CO4: Describe how to Tune MySQL performance.
- CO5: Apply cursors, triggers and Exception handling concepts.

## Pre-requisites: Nil



CO / PO	P01	P02	P03	PO4	P05	P06	P07
C01	3	2	2	3	2		
C02	3	2	3	2	3		
CO3	2	3	2	2	2		
CO4	2	2	3	3	3		
C05	3	3	3	2	2		

## **CO/PO Mapping**

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

#### Instructional Strategy

- Engage and Motivate: Instructors should actively engage students to boost their learning confidence.
- Real-World Relevance: Incorporate relatable, real-life examples and engineering applications to help students understand and appreciate course concepts.
- Interactive Learning: Utilize demonstrations and plan interactive student activities for an engaging learning experience.
- Application-Based Learning: Employ a theory-demonstrate-practice-activity strategy throughout the course to ensure outcome-driven learning and employability.
- Encourage Critical Analysis: Foster an environment where students can honestly assess experiment outcomes and analyze potential sources of error in case of discrepancies.



## **Assessment Methodology**

	Continuous Assessment (40 marks)						
	CA1	CA2	CA3	CA4	Semester Examination (60 marks)		
Mode	Written Test Theory (Any Two Units)	Written Test Theory (Another Two Units)	Practical Test (All Exercises)	Written Test (Complete Theory Portions)	Written Examination (Complete Theory Portions)		
Duration	2	2	3	3 Hours	3 Hours		
Exam Marks	50	50	100	100	100		
Converted to	10	10	15	15	60		
Marks	10		15	15	60		
Tentative Schedule	6th Week	12th Week	15th Week	16th Week			

Note:

• CA1 and CA2: Assessment written test should be conducted for 50 Marks. The marks scored will be converted to 10 Marks for each test. Best of one will be considered for the internal assessment of 10 Marks.

CA1 and CA2, Assessment written test should be conducted for two units as below. PART A: (5 X 10 Marks = 50 Marks).

Eight questions will be asked, students should write Five questions.

Each unit Four questions can be asked. Each question may have subdivisions. Maximum two subdivisions shall be permitted.

• **CA 3:** All the exercises/experiments should be completed and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation as below. The marks awarded will be converted to 15 Marks for the internal mark.

Practical documents should be maintained for every exercise / experiment immediately after completion of the practice. The practical document should be submitted for the practical test. Each exercise/experiment should be evaluated for 10 Marks. The total marks awarded should be converted to 30 Marks for the practical test as per the scheme of evaluation as below.



#### The details of the documents to be prepared as per the instruction below.

The exercise should be completed on the day of practice. The same shall be evaluated for 10 marks on the day or the next day of practice before commencement of next exercise. The detailed date of the practices and its evaluations should be maintained in the log book and should be submitted for the verification

SI.No.	Description	Marks
A	Aim (05) ,Program (30)	35
В	Execution	20
С	Output	10
D	Practical document (All Practicals)	30
E	Viva Voce	05
	Total	100

## **SCHEME OF EVALUATION - Practical Test**

**CA4:** Model examination should be conducted for complete theory portions as per the end semester question pattern. The marks awarded should be converted to 15 marks for the internal assessment.

#### Question Pattern: Model Examination and End Semester Examination- Theory Exam

Answer ten questions by selecting two questions from each unit. Each question carries 10 marks each. (5 X 20 Marks = 100 Marks)

Four questions will be asked from every unit, students should write any two questions. The question may have two subdivisions only.



10522332	052233230 L T				Ρ	С	
Practicu	m	3 0				4	
Unit I RELATIONAL DATA MODEL & MYSQL ADMINISTRATION							
Relational D	Data N	lodel			Т		
Introductior	n to d	atabase concepts- CODD's Rules - Components of	DBM	s –			
Table Struc	cture	- Keys : types of Keys - Data Constraints and t	ypes	of			
Constraints	-diffe	rence between SQL and MySQL					
MySQL Inst	allatio	on				9	
Install ,conf	igure	and test MySQL server on Microsoft Windows					
Working wit	th My	SQL Admin					
Creating, s	selecti	ng and describing database – show command – ba	ickin	g up			
databases							
Ex No 1: In	stall,	configure and connect to MySQL server and MySQL w	orkbe	ench			
in Windows						6	
Ex No 2: W	rite a	query to create a database, show and backing up datab	ases	;			
Unit II INTERACTIVE MYSQL							
Introduction	n to M	YSQL					
MySQL data	a type	s – Data Definition Commands – Data Manipulation Co	mm	ands			
– Data Retri	ieval (	Commands					
MySQL ope	rators	and Expressions				0	
Types of o	perato	ors – Arithmetic, Comparison and Logical Operators	- Pa	ttern		9	
Matching- II	mport	and Export Data					
Built – in Fu	Inctio	ns					
Single Row	functi	ons – Aggregate functions – conversion functions					
Ex No 3: cr	eate	a database named 'college' and create a table for stu	dent	and			
employee w	ith th	e fields as you like.					
Ex No 4: cr	eate a	table 'student' with marks field for 10 students. Apply	y bui	lt in		6	
functions to do calculations.							
Unit III FLOW CONTROL IN MYSQL							
Flow Contro	bl						
IF(), IF NULL(),CASE ,LOOP,LEAVE ,ITERATE , REPEAT,WHILE							
Querying th	e tabl	e					



## DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI - 600 025 2023 REGULATION

Selecting rows using where, order by, group by and Having clauses-Sub-gueri	es-						
correlated sub-queries							
Views							
Introduction – Advantages of views – creating , updating and deleting views							
<b>Ex No 5</b> : create a table 'bank' and apply flow control statements to do sor	me						
transactions							
Ex No 6: create a table ' library' with proper fields and create another table	e ( 6						
library1' and insert rows from library using views							
UNIT IV MYSQL PERORMANCE TUNING							
Indexes and Sequences							
Index Types – simple and compound – Sequences : creating , altering	and						
dropping sequences							
Joins & Unions							
Joins- definition-types of joins : natural join, inner join, self join, outer join. Ur	nion 9						
types : union , Union All, Union Distinct- order by and limit handling							
User and transaction management							
Creating - deleting - renaming users grant and and revoke command	s –						
transaction command : commit , rollback and save points.							
<b>Ex No 7: c</b> reate a table named 'student' with sequences							
Ex No 8: create any two tables with common column name and perform ja	oin 6						
and union							
UNIT V STORED PROGRAM CONCEPTS & DEVELOPMENT							
MySQL Procedures & Functions							
Creating – executing and deleting stored procedures – creating – executing	and						
deleting stored functions -advantages	9						
MySQL Trigger & Cursor							
Use of trigger - creating trigger - types of triggers Cursor: creation and deletic	on						
Ex No 9 : Create a stored procedure to get employee details from employ	/ee						
table	6						
Ex No 10: Create a program for trigger and cursor							
TOTAL HOURS							



## **Textbook for Reference:**

- Adam Aspin, Querying MySQL: Make your MySQL database analytics accessible with SQL operations, data extraction, and custom queries, 1st Edition, BPB Publication ,2022
- Vikram Vaswani, MySQL: The Complete Reference (Osborne Complete Reference Series), 1st edition, McGraw Hill Education, 2017
- George Reese, MySQL Pocket Reference, 2nd Edition, O'Reilly Media 2007
- Baron Schwartz, Peter Zaitsev, et al. ,High Performance MySQL: Optimization, Backups, Replication, Third Edition, O'Reilly Media,2012

## Website links for reference:

- <u>https://www.w3schools.com/mysql/</u>
- <u>https://www.mysqltutorial.org/</u>
- <u>https://www.javatpoint.com/mysql-tutorial</u>
- <u>https://www.guru99.com/mysql-tutorial.html</u>

## Suggested List of Students Activity

- Presentation/Seminars by students on any recent technological developments based on the course.
- Periodic class/online quizzes conducted based on the course.
- Blended learning activities to explore the recent trends and developments in the field.

## Equipment / Facilities required to conduct the Practical Portion

## 1. Hardware Requirement:

- Desktop Computers / Laptop
- Printer

## 2. Software Requirement:

- Windows / Linux Operating System
- <u>https://dev.mysql.com/downloads/installer/</u>



1052233320	DIGITAL LOGIC DESIGN LAB	L	Т	Ρ	С
PRACTICAL		0	0	4	2

#### Rationale

This course emphasizes practical application alongside theoretical knowledge, covering digital logic devices and circuits, hands-on experiments, understanding IC specifications, and application through simulation exercises and mini-projects, fostering critical thinking and problem-solving abilities.

#### **Course Objectives**

The objective of this course is to

- 1. To familiarize students with digital logic devices and circuits about logic gates
- 2. To enable students to understand the concepts on decoder and encoder.
- 3. To provide hands-on experience about the flip flops
- 4. To introduce students to understand about counters.
- 5. To develop students' skills in designing and troubleshooting digital circuits through simulation and practical experimentation.

#### **Course Outcomes**

After successful completion of this course, the students should be able to

- CO1: Test the truth tables of logic gates. Build combinational logic circuits and validate their truth tables
- CO2: Construct sequential logic circuits and verify their truth tables.
- CO3: Construct and verify the truth tables of multiplexer/demuliplexer
- CO4: Construct and verify the truth tables of decoder/encoder
- CO5: Simulate digital logic circuits using any tool.

#### Pre-requisites

• Students should have knowledge of basic logic gate operations, Boolean algebra, and digital circuit design principles.



CO / PO	P01	P02	P03	P04	P05	P06	P07
C01	2	2	2	2	-	-	1
C02	2	2	1	2	-	-	1
C03	2	2	1	2	-	-	1
CO4	2	2	2	2	1	1	1
C05	2	2	2	2	1	1	1

## **CO/PO Mapping**

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

## Instructional Strategy

- It is advised that teachers make the learning experience more engaging by introducing innovative and interesting ways of teaching. The teachers need to expose the students to material in multiple modes help them learn it faster and retain it longer.
- Use of Visual Aids: Utilize visual aids such as diagrams, charts, and animations to clarify complex concepts like Boolean algebra, logic gates, and sequential logic circuits. Visual representations help reinforce learning and improve comprehension.
- Hands-on Labs and Simulations: Provide hands-on experience with logic gates, flipflops, and other digital components through laboratory sessions. Additionally, utilize digital logic simulation software to allow students to design and simulate circuits, providing a practical understanding of concepts
- **Group Projects:** Assign group projects that require students to design and implement digital circuits to solve specific problems or tasks. This encourages teamwork, enhances problem-solving skills, and reinforces learning through practical application.
- Guest Lectures and Industry Visits: Invite guest speakers from industry or academia to share insights into digital logic design applications, emerging technologies, and career opportunities. Organize visits to relevant industries or laboratories to expose students to real-world digital design practices.



	Continuous Assessment (40 marks)						
	CA1	CA2	CA3	CA4	(60 marks)		
Mode	Practical Test	Practical Test	Practical Document	Practical Test	Practical Examination		
Portion	Part A Exercises	Part B Exercises	All Exercises	All Exercises	All Exercises		
Duration	2 Periods	2 Periods	Regularly	3 Hours	3 Hours		
Exam Marks	50	50	Each Practical 10 Marks	100	100		
Converted to	10	10	10	20	60		
Marks	1	0	10	20	60		
Internal Marks		60					
Tentative Schedule	7th Week	14th Week	15th Week	16th Week			

## Assessment Methodology

#### Note:

• CA1 and CA2: All the exercises/experiments as per the portions mentioned above should be completed and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation as below. The marks awarded will be converted to 10 Marks for each assessment test. Best of one will be considered for the internal assessment of 10 Marks.

#### SCHEME OF EVALUATION

PART	DESCRIPTION	MARKS
1	Aim & Circuit diagram	35
2	Execution and Result	15
	TOTAL	50

• **CA 3:** Practical document should be maintained for every exercise / experiment immediately after completion of the practice. The same should be evaluated for 10 Marks. The total marks awarded should be converted to 10 Marks for the internal



assessment. The practical document should be submitted for the Practical Test and End Semester Examination with a bonafide certificate.

#### The details of the documents to be prepared as per the instruction below.

The exercise should be completed on the day of practice. The same shall be evaluated for 10 marks on the day or the next day of practice before commencement of next exercise. The detailed date of the practices and its evaluations should be maintained in the log book and should be submitted for the verification.

• **CA 4:** All the exercises/experiments should be completed and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation as below. The marks awarded should be converted to 15 Marks for the internal assessment.

#### SCHEME OF EVALUATION

#### Model Practical Examination and End Semester Examination- Practical Exam

PART	DESCRIPTION	MARKS
1	Aim (05), Circuit diagram for the experiment from Part-A (30)	35
2	Aim (05), Circuit diagram for the experiment from Part-B (30)	35
3	Execution of any one experiment from Part-A <b>OR</b> Part-B	25
4	Viva voce	05
	TOTAL	100



10522	33320	DIGITAL LOGIC DESIGN LAB		Т	Ρ	С		
Prac	tical	DIGITAL LOGIC DESIGN LAD	0	0	4	2		
Part - A								
Ex.No		Name of the Experiment						
1	Verify th	ne truth tables of any 3 Logic Gates.						
2	Construct and verify the truth tables of full adder							
3	Construct and verify the truth tables of full subtractor.							
4	Construct and validate the truth table of demultiplexer							
5	Construct and validate the truth table of decoder							
		Part - B						
Ex.No Name of the Experiment								
6	Constru	ict and verify the truth tables of 2 bit magnitude compa	rator.	,				
7	Construct and verify the truth tables of JK flip flop.							
8	Constru	ict and verify the performance of decade counter.			3	0		
9	Design 4 bit asynchronous up counter using any simulation tool.							
10	Design 4 bit shift register (Serial in Parallel Out ) using any simulation tool.							
	1	TOTAL HOURS			6	0		



## Suggested List of Students Activity

Proposed List of Student Activities for Digital Logic Design:

- Research and present on the evolution of digital display technologies, including LED, LCD, OLED, and e-paper displays. Discuss their working principles, advantages, and applications in digital circuits.
- 2. Investigate and compare the specifications, availability, and costs of two different Analog-to-Digital Converter (ADC) and Digital-to-Analog Converter (DAC) ICs. Analyze their features and suitability for various applications.
- 3. Develop a block diagram approach for constructing a digital clock, frequency counter, or digital voltmeter using digital logic circuits. Estimate the cost of components required for the project and discuss potential challenges and solutions.
- Explore the environmental impact of electronic waste (E-waste) and the proper disposal methods for printed circuit boards (PCBs) and integrated circuits (ICs). Conduct a seminar to raise awareness about E-waste management practices.
- 5. Design and simulate the functionality of a simple logic circuit using a modern software tool such as Logisim, Proteus, or LTspice.

#### **Execution Guidelines:**

- Limit each batch to a maximum of three students per activity.
- Assign activity No. 5 (logic circuit simulation) as mandatory for all batches.
- Assign any one activity from Nos. 1 to 5 or propose similar activities based on student interest and teacher discretion.

#### **Textbook for Reference:**

- R. P. Jain, "Modern Digital Electronics", McGraw Hill Education, 2009.
- A. Kumar, "Fundamentals of Digital Circuits", Prentice Hall India, 2016
- Sarah Harris and David Harris, "Digital Design and Computer Architecture: ARM Edition, 2015.

## Website links for reference:

- https://nptel.ac.in/
- http://www.vlab.co.in

#### Equipment / Facilities required to conduct the Practical Course

#### Software Requirement:

- Pspice software : https://www.pspice.com/
- LogiSim software : https://logisim.software.informer.com/2.7/
- Xcircuit Software : http://opencircuitdesign.com/xcircuit/



- Scilab : <u>https://cloud.scilab.in/</u>
- Proprietor Software :

Pspice, Multisim (available student version).

• Ltspice (available freely version).

#### Hardware Requirement:

- Digital Trainer Kit.
- Logic Gates: Basic logic gate ICs like 7400 (Quad 2-input NAND), 7402 (Quad 2-input NOR), and 7486 (Quad 2-input XOR).
- Multiplexer/ Demultiplexer, Decoder and Encoder
- Flip flop ICs
- 2-bit magnitude comparator.
- Power Supply (0-30V).
- 5V DC Motor
- Resistors, capacitors, diodes, LEDs.
- Breadboard, power supply, wires, and other necessary components for circuit construction and testing.



## **BOARD PRACTICAL EXAMINATION**

## <u> PART – A</u>

- 1. Verify the truth tables of any 3 Logic Gates.
- 2. Construct and verify the truth tables of full adder
- 3. Construct and verify the truth tables of full subtractor.
- 4. Construct and validate the truth table of demultiplexer
- 5. Construct and validate the truth table of decoder.

## <u> PART – B</u>

- 6. Construct and verify the truth tables of 2 bit magnitude comparator.
- 7. Construct and verify the truth tables of JK flip flop.
- 8. Construct and verify the performance of decade counter.
- 9. Design 4 bit asynchronous up counter using any simulation tool.
- 10. Design 4 bit shift (Serial in Parallel Out) using any simulation tool.

Section	Description	Marks
1	Aim (05), Circuit diagram for the experiment from Part-A (30)	35
2	Aim (05), Circuit diagram for the experiment from Part-B (30)	35
3	Execution of any one experiment from Part-A <b>OR</b> Part-B	25
4	Viva voce	5
TOTAL MARKS		

#### SCHEME OF VALUATION



1052233440	C PROGRAMMING	L	Т	Ρ	С
Practicum		1	0	4	3

## Introduction

In this course, students will learn the C programming language and its fundamental concepts. Also, they gain the knowledge to write simple C programs and undertake future courses that assume some background in computer programming. This course introduces programming principles using the C language. Students will learn C tokens, variables, data types, control structures, functions, arrays, pointers, structures and file concepts. Through hands-on students will develop proficiency in writing structured and efficient C programs to solve a variety of computational problems.

#### **Course Objectives**

The objectives of this course are enabling the students

- To learn problem solving skills.
- To gain knowledge of arrays and strings.
- To understand the concept of functions and their role in modular programming.
- To comprehend the basics of structures and its importance in application development.
- To recognize the importance of files and its related operations.

## **Course Outcomes**

At the end of the course, students will be able

- **C01:** Demonstrate knowledge on C Programming concepts.
- **CO2:** Develop simple programs in C using basic constructs.
- **CO3:** Design modular C programs with reusable functions to improve code readability and maintainability.
- **CO4:** Develop applications using structures and unions.
- **C05:** Apply programming skills to solve numerical problems and real-time problems.

#### Pre-requisites: Nil



CO / PO	P01	P02	P03	PO4	P05	P06	P07
C01	3	3	3	3	1	1	1
C02	3	3	3	3	1	2	2
CO3	3	3	3	3	1	2	1
CO4	3	3	3	3	1	2	2
C05	3	3	3	3	1	1	2

## **CO/PO Mapping**

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

## Instructional Strategy

- Engage and Motivate: Instructors should actively engage students to boost their learning confidence.
- Real-World Relevance: Incorporate relatable, real-life examples and engineering applications to help students understand and appreciate course concepts.
- Interactive Learning: Utilize demonstrations and plan interactive student activities for an engaging learning experience.
- Application-Based Learning: Employ a theory-demonstrate-practice-activity strategy throughout the course to ensure outcome-driven learning and employability.
- Encourage Critical Analysis: Foster an environment where students can honestly assess experiment outcomes and analyze potential sources of error in case of discrepancies.



## **Assessment Methodology**

	Co	ontinuous Asses	sment (40 mark	(s)	End
	CA1	CA2	CA3	CA4	Semester Examination (60 marks)
Mode	Practical Test	Practical Test	Written Test Theory	Practical Test	Practical Examination
Portion	PART A Exercises	PART B Exercises	All Units	All Exercises	All Exercises
Duration	2 Periods	2 Periods	3 Hours	3 Hours	3 hours
Exam Marks	60	60	100	100	100
Converted to Marks	10	10	15	15	60
Marks	1	0	15	15	60
Internal Marks			0	1	00
Tentative Schedule	7th Week	14th Week	15th Week	16th Week	

Note:

• CA1 and CA2: All the exercises/experiments should be completed as per the portions above and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation as below. The marks awarded shall be converted to 10 Marks for each assessment test. Best of one will be considered for the internal assessment of 10 Marks.

Practical documents should be maintained for every exercise / experiment immediately after completion of the practice. The practical document should be submitted for the practical test. The same should be evaluated for 10 Marks for each exercise/experiment. The total marks awarded should be converted to 10 Marks for the practical test as per the scheme of evaluation as below.

## The details of the documents to be prepared as per the instruction below.

The exercise should be completed on the day of practice. The same shall be evaluated for 10 marks on the day or the next day of practice before commencement



of next exercise. The detailed date of the practices and its evaluations should be maintained in the log book and should be submitted for the verification.

PART	DESCRIPTION	MARKS
А	Aim (05) , Program (30)	35
В	B Execution and Output	
TOTAL		50
С	Practical Documents (As per the portions)	10
		60

## SCHEME OF EVALUATION

• **CA 3:** Written Test for complete theory portions should be conducted for 100 Marks as per the question pattern below. The marks scored will be converted to 15 Marks for internal assessment.

Question pattern – Written Test Theory	

	Description	Marks		
Part – A	Answer any ten questions out of twelve.			
	Each carries three marks.	10 x 3	30	
Part – B	Answer any seven questions out of ten.			
	Each carries ten marks	7 x 10	70	
	TOTAL			

• **CA 4:** All the exercises/experiments should be completed and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation below. After completion of all the exercises the practical test should be conducted as per End Semester Examination question pattern scheme of evaluation. The marks awarded should be converted to 15 Marks for the internal assessment.



#### SCHEME OF EVALUATION

#### Model Practical Examination and End Semester Examination - Practical Exam

S. NO	ALLOCATION	MARKS
1	Aim (05) ,Program from Part – A (30)	35
2	Aim (05) ,Program from Part – B (30)	35
3	Executing any one program (Part A or Part $-B$ )	15
4	Output	10
5	Viva Voce	05
6	Total	100



10522334	40		L	Т	Ρ	С
Practicu	m	CFROOMAMIMINO		0	4	3
Unit I INTRODUCTION TO C						
Overview o	f C:	Basic Structure of C program, Compiling and Exect	uting	a (		
program. C	Basic	s: Constants, Variable, Operators and Datatypes -Chara	acter	Set	-	
C Tokens	-Keyw	vords and Identifiers – Declaration and Use of Va	riabl	es -	-	3
Managing Input and Output Operations: Formatted and Unformatted Input and						
Output state	emen	ts.				
Ex No 1:	Write	a C program to calculate the simple interest and c	omp	ound	ł	
interest.						12
Ex No 2:	Write	a C program to find the area of a circle and a recta	ngle	(use	e	. –
preprocessing directory for defining pi value).						
Unit II CONTROL STRUCTURES AND LOOPING						
Decision M	laking	and Branching: Simple if Statement - if-else Statement	- N	ested	d	
if-else State	emen	ts - else if ladder – Switch case statement.				3
Looping: W	/hile S	Statement – dowhile statement – for loop statement-	breal	k and	b	5
continue st	atem	ent- goto statement.				
<b>Ex No 3:</b> Wr	ite a (	C program to find the largest of three numbers.				10
<b>Ex No 4</b> : W	rite a	C program to generate all prime numbers from 1 to N.				12
Unit III	ARR	AYS AND FUNCTIONS				
Arrays: On	e-dim	ensional Arrays- Declaration of One-dimensional	Arra	iys	-	
Initializatior	n of C	ne-dimensional Arrays-Two-dimensional Arrays- Decl	arati	on o	f	
Two-dimens	sional	Arrays - Initialization and accessing Two-dimensional	Array	'S.		
User-Define	d Fun	ctions: Need for Functions -Elements of User Defined	Func	tions	s	2
-Functions	Туре	s – Call by Value-Call by Reference-Passing Arrays to F	unct	tions	;-	3
Recursion						
Ex No 5: \	Vrite	a C program to demonstrate matrix addition and	trans	pose	e	12
operations.						
<b>Ex No 6:</b> Write a C program to find factorial of a given number using recursion.						
UNIT IV	STR	INGS AND POINTERS				
Strings: Dec	laring	and Initializing String Variables –String Built-in Function	ons.			3


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Pointer: Declaring, Initialization and Accessing a pointer Variable-Pointer					
Expressions – Pointer Arithmetic – Pointer to Pointer - Pointer to an Array.					
<b>Ex No 7</b> : Write a C program to find the length and reverse a string using pointers.					
<b>Ex No 8</b> : Write a C program for implementing linear search using pointer to	12				
an array.					
UNIT V STRUCTURES AND FILE MANAGEMENT					
Structures and Union: Introduction -Defining a Structure -Declaring Structure					
Variables - Accessing Structure Members - structure initialization -Array of					
Structures-Union.					
File Management in C: Introduction – File Types- Defining File Modes -Opening					
and Closing a File – File Operations.					
Ex No 09: Write a C program to collect and print students details like name,					
marks, etc. and then calculate total and average mark using structure.					
Ex No 10: Write a C program to count the number of characters, words and					
lines in a file.					
TOTAL PERIODS	75				

## Textbook for Reference:

- Reema Thareja, "Programming in C", Oxford University Press, Second Edition, 2015.
- Pradip Dey, Manas Ghosh, "Fundamentals of Computing and Programming in C", First Edition, Oxford University Press, 2009.
- E.Balaguruswamy, "Programming in ANSI C", Tata McGraw-Hill, Third Edition Edition,2012.

#### Website links for reference:

- https://www.w3schools.com/c/
- <u>https://www.programiz.com/c-programming</u>
- https://www.tutorialspoint.com/cprogramming/index.htm
- https://egyankosh.ac.in/
- <u>https://archive.nptel.ac.in/courses/106/104/106104128/</u>

#### Suggested List of Students Activity

- Presentation/Seminars by students on any recent technological developments based on the course Programming assignments
- Periodic class/online quizzes conducted based on the course.
- Blended learning activities to explore the recent trends and developments in the field.



# Equipment / Facilities required to conduct the Practical Portion

# 1. Hardware(s) Requirement:

- Desktop / Laptop
- Printer

# 2. Software(s) Requirement:

- Windows / Linux Operating System
- Code Blocks / Turbo C

#### BOARD PRACTICAL EXAMINATION <u>PART – A</u>

- 1. Write a C program to calculate the simple and compound interest.
- 2. Write a C program to find the area of a circle and a rectangle (use preprocessing directory for defining pi value).
- 3. Write a C program to find the largest of three numbers.
- 4. Write a C program to generate all prime numbers from 1 to N..
- 5. Write a C program to find factorial of a given number using recursion.

## <u> PART - B</u>

- 6. Write a C program to demonstrate matrix addition and transpose operations.
- 7. Write a C program to find the length of a string and reverse a string using pointers
- 8. Write a C program for implementing linear search using pointer to an array.
- 9. Write a C program to collect and print students details like name, marks, etc. and then calculate total and average mark using structure.

10. Write a C program to count the number of characters, words and lines in a file.

S NO	ALLOCATION	MARKS
1	Aim (05) ,Program from Part – A (30)	35
2	Aim (05) ,Program from Part – B (30)	35
3	Executing any one program (Part A or Part –B)	15
4	Output	10
5	Viva Voce	05
6	Total	100



1052233540	L	Т	Ρ	С
Practicum	1	0	4	3

## Introduction:

This course provides an introductory overview of the principles and practices of web design. Students will learn the fundamentals of creating visually appealing and user-friendly websites. Through a combination of theory and hands-on projects, students will explore various aspects of web design through basic coding languages such as HTML, CSS and client-side scripting language like JavaScript.

## **Course Objectives:**

- 1. Learn the syntax, structure, and basic elements of HTML, including tags, attributes, and semantic markup.
- 2. Gain proficiency in creating and organizing content using HTML elements such as headings, paragraphs, lists, and links and media elements.
- 3. Explore CSS syntax, selectors, properties, and values for styling HTML elements.
- 4. Learn how to apply CSS styling to text, backgrounds, borders, and other page elements.
- 5. Understand the role and importance of client-side scripting in web development.
- 6. Gain proficiency in JavaScript syntax, data types, and operators.
- 7. Learn how to manipulate the Document Object Model (DOM) using JavaScript.
- 8. Explore various techniques for handling user interactions and events on web pages.
- 9. Learn how to validate form inputs and handle form submissions using JavaScript.

## **Course Outcomes:**

On successful completion of this course, the student will be able to

CO1: Develop well-structured web pages using HTML.

CO2: Develop web pages using HTML links and media elements.

CO3: Apply CSS to effectively style and format HTML elements to create visually appealing web pages.

CO4: Write and deploy Javascript code to solve practical web design problems

CO5: Utilize JavaScript to add interactivity and dynamic behavior to web pages including event handling, DOM manipulation, and form validation.

**Pre-requisites:** Knowledge of web browsers, websites, and basic internet terminologies.



# CO/PO Mapping

CO / PO	P01	P02	P03	P04	P05	P06	P07
C01	2	3	3	2	1	1	2
C02	2	3	3	3	1	1	2
CO3	2	3	3	2	1	1	2
CO4	2	3	3	3	1	1	2
C05	2	3	3	3	1	1	2

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

# Instructional Strategy:

- It is advised to assign practical projects that allow students to apply concepts learned in class. Projects could include designing and coding websites from scratch, creating prototypes, or redesigning existing websites to improve usability and aesthetics.
- Conduct of interactive demos to help students learn specific techniques and tools. Provide step-by-step guidance and encourage questions and participation.
- Real-world examples of websites to understand design principles, usability issues, and best practices and discuss how different design choices impact user experience and business goals.



1052233540	L	Т	Ρ	С
Practicum	1	0	4	3

#### **Assessment Methodology:**

	Co	End			
					Semester
	CA1	CA2	CA3	CA4	Examination
					(60 marks)
Mode	Practical Test	Practical Test	Written Test Theory	Practical Test	Practical Examination
Portion	PART A Exercises	PART B Exercises	All Units	All Exercises	All Exercises
Duration	2 Periods	2 Periods	3 Hours	3 Hours	3 hours
Exam Marks	60	60	100	100	100
Converted to	10	10	15	15	60
Marks	10	10			00
Marks	1	10 15 15 6		60	
Internal Marks	nal Marks 40				
Tentative	7th Week	14th Week	15th Week	16th Week	
Schedule					

Note:

• CA1 and CA2: All the exercises/experiments should be completed as per the portions above and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation as below. The marks awarded shall be converted to 10 Marks for each assessment test. Best of one will be considered for the internal assessment of 10 Marks.

Practical documents should be maintained for every exercise / experiment immediately after completion of the practice. The practical document should be submitted for the practical test. The same should be evaluated for 10 Marks for each exercise/experiment. The total marks awarded should be converted to 10 Marks for the practical test as per the scheme of evaluation as below.



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# The details of the documents to be prepared as per the instruction below.

The exercise should be completed on the day of practice. The same shall be evaluated for 10 marks on the day or the next day of practice before commencement of next exercise. The detailed date of the practices and its evaluations should be maintained in the log book and should be submitted for the verification.

PART	DESCRIPTION	MARKS
А	Aim (05) , Program (30)	35
В	Execution and Output	15
	TOTAL	50
С	Practical Documents (As per the portions)	10
		60

## SCHEME OF EVALUATION

• **CA 3:** Written Test for complete theory portions should be conducted for 100 Marks as per the question pattern below. The marks scored will be converted to 15 Marks for internal assessment.

	Description	Mar	ks
Part – A	Answer any ten questions out of twelve.		
	Each carries three marks.	10 x 3	30
Part – B	Answer any seven questions out of ten.		
	Each carries ten marks	7 x 10	70
	TOTAL		100 Marks

#### **Question pattern – Written Test Theory**

• **CA 4:** All the exercises/experiments should be completed and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation below. After completion of all the exercises the practical test should be conducted as per End Semester Examination question pattern scheme of evaluation. The marks awarded should be converted to 15 Marks for the internal assessment.



## SCHEME OF EVALUATION

# Model Practical Examination and End Semester Examination - Practical Exam

SNO	ALLOCATION	MARKS
1	Aim (05) ,Program from Part – A (30)	35
2	Aim (05) ,Program from Part – B (30)	35
3	Executing any one program (Part A or Part –B)	15
4	Output	10
5	Viva Voce	05
6	Total	100



1052233540		L	Т	Ρ	С	
Practicum	WEB DESIGNING	1	0	4	3	
Unit I HTML & HTML Tags						
Introduction to H	TML: HTML editors-HTML5- HTML Elements & Attributes.					
HTML Tags -Page Formatting Tags: DOCTYPE Tag- html tag- head, title, body, meta,						
script, style tags						
Text Formatting	Tags: Heading Tags- Paragraph Tags- Horizontal rules- Line	brea	ks-	Э	}	
Superscript-Subs	cript- Underline- Italic- Bold- Emphasis- del tags					
HTML List Tags:	Unordered List- Ordered List-Definition List					
HTML Link Tags	& attributes- HTML Table Tags: table, th, tr, td, colspan, rowspa	an				
1. Write a HTM	IL code to display welcome text using different text for	matt	ing	e	>	
tags.(Use h1-ł	n6, bold, italic, underline, strikethrough,div,p,pre tags) (HTM	L Ba	sic			
tags)						
2. Design a HTM	IL page to list the computer languages where each langua	ge i	s a			
link.Prepare separate HTML documents for each language and call them in the					>	
appropriate link. (	Lists and Links)					
Unit II HTML & CSS						
HTML Document	Layout Tags: header, footer, main, section tags					
HTML Media Tag	s- Images- <img/> tags & attributes, Image Mapping using <m< th=""><td>ap&gt;</td><th></th><td></td><td></td></m<>	ap>				
and <area/> tags -	background images- Other media tags- <audio>, <video>, <ifra< th=""><td>ame</td><th>&gt;,</th><td></td><td></td></ifra<></video></audio>	ame	>,			
<embed/> , <svg>, ·</svg>	<canvas></canvas>					
CSS- Introduction	- Need for CSS- Syntax- Selector- Declaration, Property, value	- Ту	bes	4	ł	
of CSS selector:	Class, id, pseudo-class, attribute, universal selector- Types	of st	yle			
sheets: Internal - External- Inline- Color values.						
CSS background properties- Border properties- margin properties- padding properties-						
height, width properties- CSS Text properties- CSS Fonts properties						
3. Write a HTML program to display the image of a computer as a link to the web page <b>6</b>						
describing the components of computers. (Images and link tags)						
4. Develop a web page using CSS to create a timetable for the class using different <b>6</b>						
border style. (Tal	ble tags and internal style sheets)					



face, an image by using external CSS formatting .(External Stylesheets)	6
Unit III JavaScript	
Scripting Languages: Client Side Scripting- Server Side Scripting- Need for javascript -	
structure of javascript - Variables- Datatypes- String- Number- Boolean- Undefined-	
Null	
JavaScript Objects: Array- String- Date- Math- Number- Boolean- User Defined Objects.	
Operators: Arithmetic - Assignment - Comparison - String - Logical - Bitwise - Ternary -	4
Туре	
Conditional Statements: if, if-else, else-if, switch. Loop statements- for, while, do-	
while- break- continue statements.	
JavaScript functions: definition- parameters-function call- function invocation	
6. Write a JavaScript program to create a clock in 24 hours format using Date Object.	6
(Do not include AM/PM) (JavaScript Objects and Functions)	
7. Write a JavaScript program to control (play, pause, stop) the audio/video in a web	6
page. (JavaScript User defined Objects and Media Tags)	0
Unit IV JavaScript Advanced	
Forms: Form tag- action, method, target, auto complete attributes, input tag, type	
attribute values- text, radio, checkbox, button, submit, password, other attributes for	
input tag -id, name, value , size, required. Special tags in forms -textarea tag, select	
input tag -id, name, value , size, required. Special tags in forms -textarea tag, select tag, button tag, label tag.	Δ
input tag -id, name, value , size, required. Special tags in forms -textarea tag, select tag, button tag, label tag. Message Boxes: Dialog Box- Alert Box- Confirm Box- Prompt Box	4
input tag -id, name, value , size, required. Special tags in forms -textarea tag, select tag, button tag, label tag. Message Boxes: Dialog Box- Alert Box- Confirm Box- Prompt Box JavaScript Document Object Model: Methods of Document object- Javascript Events-	4
input tag -id, name, value , size, required. Special tags in forms -textarea tag, select tag, button tag, label tag. Message Boxes: Dialog Box- Alert Box- Confirm Box- Prompt Box JavaScript Document Object Model: Methods of Document object- Javascript Events- Event Handlers- Mouse events- Keyboard Events- Form Events- Window Events	4
<ul> <li>input tag -id, name, value , size, required. Special tags in forms -textarea tag, select tag, button tag, label tag.</li> <li>Message Boxes: Dialog Box- Alert Box- Confirm Box- Prompt Box</li> <li>JavaScript Document Object Model: Methods of Document object- Javascript Events-</li> <li>Event Handlers- Mouse events- Keyboard Events- Form Events- Window Events</li> <li>JavaScript Form Validation- Email validation</li> </ul>	4
<ul> <li>input tag -id, name, value , size, required. Special tags in forms -textarea tag, select tag, button tag, label tag.</li> <li>Message Boxes: Dialog Box- Alert Box- Confirm Box- Prompt Box JavaScript Document Object Model: Methods of Document object- JavaScript Events- Event Handlers- Mouse events- Keyboard Events- Form Events- Window Events JavaScript Form Validation- Email validation</li> <li>8. Write a JavaScript program to change the color of a web page to the color typed by</li> </ul>	4
<ul> <li>input tag -id, name, value , size, required. Special tags in forms -textarea tag, select tag, button tag, label tag.</li> <li>Message Boxes: Dialog Box- Alert Box- Confirm Box- Prompt Box JavaScript Document Object Model: Methods of Document object- JavaScript Events- Event Handlers- Mouse events- Keyboard Events- Form Events- Window Events JavaScript Form Validation- Email validation</li> <li>8. Write a JavaScript program to change the color of a web page to the color typed by the user in the text box. (DOM)</li> </ul>	4
<ul> <li>input tag -id, name, value , size, required. Special tags in forms -textarea tag, select tag, button tag, label tag.</li> <li>Message Boxes: Dialog Box- Alert Box- Confirm Box- Prompt Box JavaScript Document Object Model: Methods of Document object- JavaScript Events-Event Handlers- Mouse events- Keyboard Events- Form Events- Window Events JavaScript Form Validation- Email validation</li> <li>8. Write a JavaScript program to change the color of a web page to the color typed by the user in the text box. (DOM)</li> <li>9.Write a JavaScript program to develop a simple calculator (with basic arithmetic</li> </ul>	6
<ul> <li>input tag -id, name, value , size, required. Special tags in forms -textarea tag, select tag, button tag, label tag.</li> <li>Message Boxes: Dialog Box- Alert Box- Confirm Box- Prompt Box</li> <li>JavaScript Document Object Model: Methods of Document object- Javascript Events-Event Handlers- Mouse events- Keyboard Events- Form Events- Window Events</li> <li>JavaScript Form Validation- Email validation</li> <li>8. Write a JavaScript program to change the color of a web page to the color typed by the user in the text box. (DOM)</li> <li>9.Write a JavaScript program to develop a simple calculator (with basic arithmetic operations like add, subtract, multiply, divide, equal to) by getting two` numbers in two</li> </ul>	4 6 6
<ul> <li>input tag -id, name, value , size, required. Special tags in forms -textarea tag, select tag, button tag, label tag.</li> <li>Message Boxes: Dialog Box- Alert Box- Confirm Box- Prompt Box</li> <li>JavaScript Document Object Model: Methods of Document object- Javascript Events-</li> <li>Event Handlers- Mouse events- Keyboard Events- Form Events- Window Events</li> <li>JavaScript Form Validation- Email validation</li> <li>8. Write a JavaScript program to change the color of a web page to the color typed by the user in the text box. (DOM)</li> <li>9.Write a JavaScript program to develop a simple calculator (with basic arithmetic operations like add, subtract, multiply, divide, equal to) by getting two` numbers in two text boxes, buttons for operations and display the result in the third text box. (Event</li> </ul>	4 6 6



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10. Create a form with text fields such as username, mail id, password, retype<br/>password, gender (radio), languages known (check box), Describe yourself (textarea),<br/>submit button and perform form validation such as username must not be less than<br/>8 characters, mail id should contain @ symbol, password and retype password must<br/>be the same. (Forms & Form validation)6

#### **Total Periods**

## Text Books for Reference:

- Terry Felke-Morris, Web Development and Design Foundations with HTML5, 9th Edition, Pearson, 2018.
- Laura Lemay, Rafe Colburn", "Mastering HTML, CSS & JavaScript Web Publishing", First Edition, BPB Publications, 2016.
- Thomas Powell, Fritz Schneider, Java Script: The Complete Reference, 3rd Edition,McGraw Hill Education(India), 2017.

## Website Links for Reference:

- https://www.w3schools.com/
- <u>https://javascript.info/</u>
- <u>https://www.javatpoint.com/javascript-tutorial</u>
- <u>https://www.freecodecamp.org/news/html-css-and-javascript-explained-for-beginners/</u>
- https://nptel.ac.in/courses/106105084

## Suggested List of Students Activity:

- Quizzes/ Seminars/ Presentations to students to evaluate their learning concepts.
- Mini Project based learning to work on a website project incorporating HTML, CSS, and JavaScript as an extension to real life applications.
- Conduct code reviews to provide feedback on HTML, CSS, and JavaScript code and to debug and troubleshoot it.

## Equipment / Facilities required to conduct the Practical Course

#### Hardware Required:

- 1. Desktop Computers / Laptop
- 2. Laser Printer

## Software Required:

- 1. Notepad / Notepad++ / Dreamweaver
- 2. Any Browser.

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# BOARD PRACTICAL EXAMINATION PART – A

1. Write a HTML code to display welcome text using different text formatting tags.(Use h1-

h6, bold, italic, underline, strikethrough, div, p, pre tags) (HTML Basic tags)

2. Design a HTML page to list the computer languages where each language is a link.

Prepare separate HTML documents for each language and call them in the appropriate link. (Lists and Links)

3. Write a HTML program to display the image of a computer as a link to the web page describing the components of computers. (Images and link tags)

4. Develop a web page using CSS to create a timetable for the class using different border style. **(Table tags and internal style sheets)** 

5. Design a webpage of your college with attractive background color, text-color, font-face, an image by using external CSS formatting .(**External Style sheets**)

# <u> PART – B</u>

6.Write a JavaScript program to create a clock in 24 hours format using Date Object. (Do not include AM/PM) (JavaScript Objects and Functions)

7. Write a JavaScript program to control (play, pause, stop) the audio/video in a web page.

# (JavaScript User defined Objects and Media Tags)

8. Write a JavaScript program to change the color of a web page to the color typed by the user in the text box. (DOM)

9. Write a JavaScript program to develop a simple calculator (with basic arithmetic operations like add, subtract, multiply, divide, equal to) by getting two numbers in two text boxes, buttons for operations and display the result in the third text box. (Event Handling) 10.Create a form with text fields such as username, mail id, password, retype password, gender (radio), languages known (check box), Describe yourself (textarea), submit button and perform form validation such as username must not be less than 8 characters, mail id should contain @ symbol, password and retype password must be the same. (Forms & Form validation)



SCHEME OF VALUATION					
SNO	ALLOCATION	MARKS			
1	Aim (05), Program from Part – A (30)	35			
2	Aim (05), Program from Part – B (30)	35			
3	Executing any one program (Part A or Part $-B$ )	15			
4	Output	10			
5	Viva Voce	05			
6	Total	100			



1052233640	OPERATING SYSTEMS	L	Т	Ρ	С
Practicum		1	0	2	2

### Introduction

Students have to be conversant with computer, its terminology and functioning. The heart of a computer is based around its Operating System. An operating system acts as an interface between the user of a computer and the computer hardware. The processor deals with request coming from all directions asynchronously. The operating system has to deal with the problems of contention, resource management and both program and user data management, and provide a useful no-wait user interface. The course provides clear vision, understanding and working of Operating Systems.

#### **Course Objectives**

On completion of the following units of syllabus contents, the students must be able

to

- To understand the purpose, goals, functions and evolution of Operating Systems. Login and logoff Procedures
- To know how to use of General purpose and communication commands
- To study the use of Search patterns, simple filters and advanced filters
- To know the details of process status
- To understand shell scripts, define the elements of the shell script and write shell script for various problems.

#### **Course Outcomes**

After successful completion of this course, the students should be able to

CO1: understand functional architecture of an operating system.

CO2: distinguish CPU scheduling algorithms.

CO3: analyze process coordination.

CO4: classify File System and directory implementations.

CO5: Resource Management

#### Pre-requisites: Nil



CO / PO	P01	P02	P03	PO4	P05	P06	P07
C01	2	2	2	2	2		
C02	2	3	3	2	2		
CO3	2	2	2	3	3		
CO4	2	2	3	2	2		
C05	2	3	2	3	3		

# **CO/PO Mapping**

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

## Instructional Strategy

- Engage and Motivate: Instructors should actively engage students to boost their learning confidence.
- Real-World Relevance: Incorporate relatable, real-life examples and engineering applications to help students understand and appreciate course concepts.
- Interactive Learning: Utilize demonstrations and plan interactive student activities for an engaging learning experience.
- Application-Based Learning: Employ a theory-demonstrate-practice-activity strategy throughout the course to ensure outcome-driven learning and employability.
- Encourage Critical Analysis: Foster an environment where students can honestly assess experiment outcomes and analyze potential sources of error in case of discrepancies.



1052233640	OPERATING SYSTEMS	L	Т	Ρ	С
Practicum		1	0	2	2

#### Assessment Methodology

	Co	End			
	CA1	CA2	САЗ	CA4	Semester Examination (60 marks)
Mode	Practical Test	Practical Test	Written Test Theory	Practical Test	Practical Examination
Portion	PART A Exercises	PART B Exercises	All Units	All Exercises	All Exercises
Duration	2 Periods	2 Periods	3 Hours	3 Hours	3 hours
Exam Marks	60	60	100	100	100
Converted to Marks	10	10	15	15	60
Marks	1	0	15 15		60
Internal Marks					
Tentative Schedule	7th Week	14th Week	15th Week	16th Week	

Note:

• CA1 and CA2: All the exercises/experiments should be completed as per the portions above and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation as below. The marks awarded shall be converted to 10 Marks for each assessment test. Best of one will be considered for the internal assessment of 10 Marks.

Practical documents should be maintained for every exercise / experiment immediately after completion of the practice. The practical document should be submitted for the practical test. The same should be evaluated for 10 Marks for each exercise/experiment. The total marks awarded should be converted to 10 Marks for the practical test as per the scheme of evaluation as below.



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# The details of the documents to be prepared as per the instruction below.

The exercise should be completed on the day of practice. The same shall be evaluated for 10 marks on the day or the next day of practice before commencement of next exercise. The detailed date of the practices and its evaluations should be maintained in the log book and should be submitted for the verification.

PART	DESCRIPTION	MARKS
А	Aim (05) , Program (30)	35
В	Execution and Output	15
	TOTAL	50
С	Practical Documents (As per the portions)	10
		60

#### SCHEME OF EVALUATION

• **CA 3:** Written Test for complete theory portions should be conducted for 100 Marks as per the question pattern below. The marks scored will be converted to 15 Marks for internal assessment.

#### **Question pattern – Written Test Theory**

	Description	Marks			
Part – A	Answer any ten questions out of twelve.				
	Each carries three marks.	10 x 3	30		
Part – B	Answer any seven questions out of ten.				
	Each carries ten marks	7 x 10	70		
	TOTAL		100 Marks		

• **CA 4:** All the exercises/experiments should be completed and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation below. After completion of all the exercises the practical test should be conducted as per End Semester Examination question pattern scheme of evaluation. The marks awarded should be converted to 15 Marks for the internal assessment.



## SCHEME OF EVALUATION

## Model Practical Examination and End Semester Examination - Practical Exam

S. NO	ALLOCATION	MARKS
1	Aim (05) ,Program from Part – A (30)	35
2	Aim (05) ,Program from Part – B (30)	35
3	Executing any one program (Part A or Part –B)	15
4	Output	10
5	Viva Voce	05
6	Total	100



10522336	1052233640 L T					С
Practicu	Practicum				2	2
PART A	INTF	RODUCTION TO OS				
Introductior	n to op	perating system: Basics of Operating system- types of	opei	ating	3	
system- op	eratin	g system services – operating system structures -	Pro	oces	S	
Manageme	nt – P	rocess scheduling				
Process syr	nchroi	nization, critical section, Deadlocks.				
Memory Ma	inage	ment : swapping, Conntiguous memory allocation, pagin	ng, V	irtua	I	Q
Memory , Pa	age R	eplacement Algorithms.				0
Basics of Linux OS: Entering and Exiting from a Linux System – User Accounts –						
Different shells – Learn the syntax and usage of Directory Management						
Commands – Check the process status – process management commands –						
search patte	erns					
Ex No:1 Wri	te a s	yntax and execute the directory management comman	ds : I	s, cc	,	
pwd, mkdir, rmdir						
Ex No:2 Wri	te a s	yntax and execute the file management commands su	ch a	s cat	Ι,	
chmod, cp,	mv, rn	n, more				15
Ex No:3 Wr	ite a	syntax and execute the general purpose commands	: wo	;, ca	,	13
date, who, t	ty, In					
Ex No:4 Usi	ng the	e simple filters verify pr, head, tail, cut, paste, nl, sort gre	p, eg	rep,		
fgrep, write	and w	/all				
PART B	SHE	LL SCRIPTS			•	
File operat	ions	(New, Open, Close, Save, Save and Exit, Print) – Te	xt E	diting	9	
operations	(inse	rting ,deleting ,finding, replacing, copying and moving	g)- u	se o	f	
shell script	s – N	umerical operations – Looping – Swapping technique	s – s	string	3	-
operations	- usin	g command line arguments – filters-date function-	Rela	tiona	l	/
Operations	-Log	ical Operations – Boolean operations – Basic A	Arith	neti	5	
operations	– cas	e statement – search directory or file .				
Ex No 5: Wr	ite a s	hell script that accepts a numerical value N and find su	ım .			
<b>Ex No 6:</b> Write a shell script to find factorial of the given number .						15
Ex No 7:	Write	a shell script to perform arithmetic calculator us	sing	case	e	15
statement.						



 Ex No 8: Write a shell script using command line arguments and reports on whether it is a directory, file or something else.

# **TOTAL PERIODS**

## **Textbook for Reference:**

- Abraham Silberchatz, Peter B. Galvin, Greg Gagne, Operating System Principles, 9<sup>th</sup> Edition, John Wiley &Sons,2018.
- William Stallings, Operating Systems Internal and Design Principle", 9thEdition, Pearson Education/PHI,2018.
- Andrew S Tanenbaum, Modern Operating Systems, 3rd Edition, Pearson/PHI,2014.

## Website links for reference:

- https://nptel.ac.in/courses/106/105/106105214/
- <u>https://ocw.mit.edu/courses/6-828-operating-system-engineering-fall-</u> 2012/pages/lecture-notes-and-readings/
- <u>https://www.geeksforgeeks.org/what-is-an-operating-system/</u>
- <u>https://www.w3schools.in/operating-system/intro</u>

## Suggested List of Students Activity

- Presentation/Seminars by students on any recent technological developments based on the course.
- Periodic class/online quizzes conducted based on the course.
- Blended learning activities to explore the recent trends and developments in the field.

## Equipment / Facilities required to conduct the Practical Portion

## 1. Hardware Requirement:

- Desktop Computers
- Printer

## 2. Software Requirement:

• Linux Operating System



# **BOARD PRACTICAL EXAMINATION**

# <u> PART – A</u>

**Ex No:1** Write a syntax and execute the directory management commands : ls, cd, pwd, mkdir, rmdir

**Ex No:2** Write a syntax and execute the file management commands such as cat, chmod, cp, mv ,rm, more

**Ex No:3** Write a syntax and execute the general purpose commands : wc, cal, date, who, tty,ln **Ex No:4** Using the simple filters verify pr, head, tail, cut, paste, nl, sort, grep , egrep, fgrep, write and wall

## <u> PART – B</u>

**Ex No 5:** Write a shell script that accepts a numerical value N and find sum .

Ex No 6: Write a shell script to find factorial of the given number .

**Ex No 7:** Write a shell script to perform arithmetic calculator using case.

**Ex No 8:** Write a shell script using command line arguments and reports on whether it is a directory, file or something else.

	SCHEME OF VALUATION							
S. NO	ALLOCATION	MARKS						
1	Aim (05) ,Program from Part – A (30)	35						
2	Aim (05) ,Program from Part – B (30)	35						
3	Executing any one program (Part A or Part $-B$ )	15						
4	Output	10						
5	Viva Voce	05						
6	Total	100						



# **SEMESTER 4**



1052234110		L	т	Р	С
Theory	COMPUTER NET WORKS AND SECORT F	3	0	0	3

#### Introduction

The course aims to groom the students to gain concepts, knowledge and skills required to work on Computer Networking and Security industry. Course curriculum has been designed to give overview and use cases of Data Communication, Layered Networks, Inter-networking technology/protocols and Computer Security is covered and this will help to prepare the students to keep pace with computer networking and security industry trends.

## **Course Objectives**

The objective of this course is to enable the student to

- Understand the concept of data communication
- To know the functions and protocols of each layer of OSI and TCP/IP protocol suite.
- To visualize the end-to-end flow of information.
- Understand the main principles of computer and network security.
- Know different networking devices and their practical usages.
- Know the IP addressing and its mechanisms.
- Identify the attacks and threats.
- Study about Cryptography and different Cryptography Algorithms.

## **Course Outcomes**

After successful completion of this course, the students should be able to

CO1: Remember the fundamentals of Computer Networks.

CO2: Identify core networking and infrastructure components, and the services

CO3: Examine the different networking applications

CO4: Understand fundamental properties of computer security, such as

Authentication, Authorization, and Data confidentiality and Integrity.

CO5: Identify the concept of the internet and security issues.

#### Pre-requisites: Nil



CO / PO	P01	P02	P03	P04	P05	P06	P07
C01	3	3	3	1	1	1	1
C02	3	3	3	1	1	1	2
C03	3	3	3	1	1	1	1
C04	3	3	3	1	1	1	2
C05	3	3	3	1	1	1	2

# **CO/PO Mapping**

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

## Instructional Strategy

- Engage and Motivate: Instructors should actively engage students to boost their learning confidence.
- Real-World Relevance: Incorporate relatable, real-life examples and engineering applications to help students understand and appreciate course concepts.
- Interactive Learning: Utilize demonstrations and plan interactive student activities for an engaging learning experience.
- Application-Based Learning: Employ a theory-demonstrate-practice-activity strategy throughout the course to ensure outcome-driven learning and employability.
- Simulation and Real-World Practice: Conduct demonstrations and hands-on activities in a simulated environment, transitioning to real-world scenarios when possible.
- Encourage Critical Analysis: Foster an environment where students can honestly assess experiment outcomes and analyze potential sources of error in case of discrepancies.



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1052234110	Computer Networks and Security	L	Т	Ρ	С
Theory		3	0	0	3

#### **Assessment Methodology:**

	C	ontinuous Asses	ssment (40 marks	s)	End Semester
	CA1	CA2	CA3	CA4	Examination (60 marks)
Mode	Written test (Two units)	Written test (Another Two units)	Quiz MCQ (Online / Offline)	Model Examination	Written Examination
Duration	2 Periods	2 Periods	1 Hour	3 Hours	3 Hours
Exam Marks	50	50	60	100	100
Converted to	15	15	5	20	60
Marks	15		5	20	60
Tentative Schedule	6th Week	12th Week	13-14th Week	16th Week	

**CA1 and CA2:** Assessment written test should be conducted for 50 Marks for two units. The marks scored will be converted to 15 Marks. Best of one will be considered for the internal assessment of 15 Marks.

CA1and CA2 Assessment test should be conducted for two units as below.

PART A: (5 X 10 Marks = 50 Marks).

Eight questions will be asked, students should write five questions. Each unit four questions can be asked. Each question may have subdivisions. Maximum two subdivisions shall be permitted.

**CA3:** 60 MCQ can be asked by covering the entire portion. It may be conducted by Online / Offline. The marks scored should be converted to 5 marks for the internal assessment.

**CA4:** Model examination should be conducted as per the end semester question pattern. The marks should be converted to 15 marks for the internal assessment.

# Question Pattern: Model Examination and End Semester Examination-Theory Exam

Answer ten questions by selecting two questions from each unit. Each question carries 10 marks each. (5 X 20 Marks = 100 Marks)

Four questions will be asked from every unit, students should write any two questions. The



question may have two subdivisions only.

10522341	10					С	
Theory		COMPUTER NETWORKS AND SECURITY	3	0	0	3	
Unit I DATA COMMUNICATION							
Data Comm	unica	tion: Components of a data communication- Data flo	w: Si	mple	ex -		
Half duplex	: - Fi	ull duplex .Types of Connections: Point to Point -	Mu	ltipoi	int;		
Topologies:	Star,	Bus, Ring, Mesh, Hybrid – Advantages and Disadvanta	ges	of ea	ich		
topology.						09	
Types of Ne	tworl	ks: Need of Computer Networks – LAN – MAN – WAN	– Int	erne	t –		
Intranet – Ir	nterne	et Service Providers (ISP) – Client-server – Peer to Pe	er –	Wi-F	i –		
Bluetooth.							
Network De	vices	: Switches – Bridges – Routers – Gateways.					
Unit II	OSI	MODEL AND 802.X PRTOCOLS					
Network Mo	dels:	OSI Model – Layered Architecture – Function of Laye	rs -	TCP	/IP		
Protocol Su	ite						
802.X Proto	cols:	Concepts and PDU format of CSMA/CD(802.3) -	Tok	en ri	ing	09	
(802.5) – Et	therne	et – Types of Ethernet(Fast Ethernet, gigabit Ethernet,	High	n spe	ed		
Ethernet 100	GE to	800GE) – Comparison between 802.3 and 802.5.					
Unit III	NET	WORK, TRANSPORT AND APPLICATION LAYER PROT	ГОСС	OLS			
Network La	yer F	Protocol: IP – Interior Gateway Protocols: ARP, RARI	) (co	once	ots		
only)							
IP Addressi	ng: D	otted Decimal Notation - Subnetting and Supernettin	ng –	lpv4	l –		
Ірvб						09	
Overview of	TCP/	'IP - Transport Layer Protocols: Stop and wait protocol-	Con	necti	ion		
Oriented and	d Con	nectionless Service – Sockets – TCP and UDP					
Application	Layer	Protocols: FTP – HTTP – Telnet					
Unit IV	NET	WORK SECURITY					
Network Se	curity	: Definition – Need of Network Security – Principles o	f Se	curity	/ -		
Attacks - 7	Types	of Attacks – Criminal Attacks – Legal Attacks – F	Passi	ve a	ind		
Active Attac	ks –	Software Supply Chain Attacks .					
Cryptograph	ıy: De	efinition – Symmetric Encryption Principles – Symm	netrio	Blo	ock	10	
Encryption a	algori	thms – DES - Digest Function – Public key cryptograph	ıy pri	ncip	les		



– RSA– Digital Signature (concepts only)				
Unit V	NETWORK SECURITY APPLICATIONS			
Hackers Te	chniques: Historical hacking techniques and Open sharing – Bad			
Passwords	– Advanced techniques – Viruses – Worms – Trojan Horses – SPAM			
Security Me	echanisms: Introduction – Types of Firewalls – Packet Filters –	8		
Application	Gateways - Limitation of Firewalls .Intrusion: Intruders - Intruder			
detection -	Classification of Intruder - Detection Systems – Honeypots			
	TOTAL PERIODS	45		

## Suggested List of Students Activity

- Presentation/Seminars by students on any recent technological developments based on the course.
- Periodic class Assessments conducted based on the course.
- Blended learning activities to explore the recent trends and developments in the field.

## **Textbook for Reference:**

- 1. Behrouz A. Forouzan, "Data communication and Networking", Fourth Edition, Tata McGraw-Hill, 2007.
- 2. Andrew S. Tanenbaum "Computer Networks", Fifth Edition, Pearson Prentice Hall Edition, 2011.
- 3. William Stallings, "Data and Computer Communications", Eighth Edition, Pearson Education, 2011.

## Web-based/Online Resources

- 1. <u>https://www.pynetlabs.com/network-devices-and-its-various-types/</u>
- 2. <u>https://learn.microsoft.com/enus/dotnet/fundamentals/networking/sockets/socket-</u> <u>services</u>
- 3. <u>https://portswigger.net/research/top-10-web-hacking-techniques-of-2021</u>



1052234230	DATA STRUCTURES USING PYTHON	L	Т	Ρ	С
Practicum	DATA STRUCTURES USING TITTION	3	0	2	4

## Rationale

Data structure is a subject of primary importance in Information and Communication Technology. Knowledge of data structures is essential for implementation of efficient algorithms and program development. Learning data structures with Python offer flexibility and ease of programming with many built in data structures and libraries.

## **Course Objectives**

The objective of this course is to

- 1. Provide the knowledge of various types of data structures
- 2. Familiarize with the representation of data structures
- 3. Use various data structures in organizing data
- 4. Reinforce theoretical concepts by writing relevant programs
- 5. Gain knowledge in practical applications of data structures

#### **Course Outcomes**

After successful completion of this course, the students should be able to

- CO1: Understand the fundamental data structures
- CO2: Understand the concepts of linked lists
- CO3: Apply the operations of stack and queue
- CO4: Illustrate tree structure and apply trees traversal techniques
- CO5: Implement various sorting and searching techniques

#### **Pre-requisites**

Knowledge in C and python programming.



CO / PO	P01	P02	P03	P04	P05	P06	P07
C01	3	3	3	3	-	-	-
C02	3	2	2	1	-	-	-
C03	3	3	3	2	-	-	-
CO4	3	3	3	2	-	-	-
C05	3	3	2	2	-	-	-

# **CO/PO Mapping**

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

#### Instructional Strategy

- Engage and Motivate: Instructors should actively engage students to boost their learning confidence.
- Real-World Relevance: Incorporate relatable, real-life examples and engineering applications to help students understand and appreciate course concepts.
- Interactive Learning: Utilize demonstrations and plan interactive student activities for an engaging learning experience.
- Application-Based Learning: Employ a theory-demonstrate-practice-activity strategy throughout the course to ensure outcome-driven learning and employability.
- Encourage Critical Analysis: Foster an environment where students can honestly assess experiment outcomes and analyze potential sources of error in case of discrepancies.



1052234230	DATA STRUCTURES USING PYTHON	L	Т	Ρ	С
Practicum	DATA STRUCTURES USING FITTION	3	0	2	4

## **Assessment Methodology**

	Co	ontinuous Asses	sment (40 marks)	)	End
	CA1	CA2	CA3	CA4	Semester Examination (60 marks)
Mode	Written Test Theory (Any Two Units)	Written Test Theory (Another Two Units)	Practical Test (All Exercises)	Written Test (Complete Theory Portions)	Written Examination (Complete Theory Portions)
Duration	2	2	3	3 Hours	3 Hours
Exam Marks	50	50	100	100	100
Converted to	10	10	15	15	60
Marks	10		15	15	60
Tentative Schedule	6th Week	12th Week	15th Week	16th Week	

Note:

• CA1 and CA2: Assessment written test should be conducted for 50 Marks. The marks scored will be converted to 10 Marks for each test. Best of one will be considered for the internal assessment of 10 Marks.

CA1 and CA2, Assessment written test should be conducted for two units as below. PART A: (5 X 10 Marks = 50 Marks).

Eight questions will be asked, students should write Five questions.

Each unit Four questions can be asked. Each question may have subdivisions. Maximum two subdivisions shall be permitted.

 CA 3: All the exercises/experiments should be completed and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation as below. The marks awarded will be converted to 15 Marks for the internal mark.

Practical documents should be maintained for every exercise / experiment immediately after completion of the practice. The practical document should be



submitted for the practical test. Each exercise/experiment should be evaluated for 10 Marks. The total marks awarded should be converted to 30 Marks for the practical test as per the scheme of evaluation as below.

## The details of the documents to be prepared as per the instruction below.

The exercise should be completed on the day of practice. The same shall be evaluated for 10 marks on the day or the next day of practice before commencement of next exercise. The detailed date of the practices and its evaluations should be maintained in the log book and should be submitted for the verification

SI.No.	Description	Marks
A	Aim (05) ,Program (30)	35
В	Execution	20
С	Output	10
D	Practical document (All Practicals)	30
E	Viva Voce	05
	Total	100

## **SCHEME OF EVALUATION - Practical Test**

**CA4:** Model examination should be conducted for complete theory portions as per the end semester question pattern. The marks awarded should be converted to 15 marks for the internal assessment.

## Question Pattern: Model Examination and End Semester Examination- Theory Exam

Answer ten questions by selecting two questions from each unit. Each question carries 10 marks each. (5 X 20 Marks = 100 Marks)

Four questions will be asked from every unit, students should write any two questions. The question may have two subdivisions only.



10522	2234230 L T						
Pract	Practicum 3 0				2	4	
UNIT I INTRODUCTION TO DATA STRUCTURES							
Data st	ructures	- Introduction, classification of data structures : prin	nitive	e and			
non-prir	nitive dat	a structures with python examples – linear and nonli	inear	data			
structur	es with p	ython examples. Operations on data structures.					
Abstrac	t data ty	<b>pes</b> - Introduction, abstractions, Abstract data types, e	xamp	ole of			
abstrac	t data typ	e (student, date), Defining the ADT, Using the ADT, Imp	leme	enting		9	
the ADT	•						
Algorith	ım Analy	<b>ysis</b> – space complexity, time complexity, Asyr	npto	matic			
notation	ns: Big-O I	notation.					
Ex.No		Name of the Experiment					
	Write a	program to implement any one python data structure wi	ith th	е			
	followin	g operations				-	
1	A) (	Create B) Add elements C) Access elements				2	
	D) R	emove elements					
		AR DATA STRUCTURES - LINKED LISTS					
	Liet - To	rminology: node address information null pointer of	mnt	u liet	1		
Types -	- sinaly li	nked lists: creating nodes traversing the nodes searc	hina	for a			
node nr	enendinc	nodes, removing nodes - doubly linked list & circular li	nked	list –		•	
organiz:	ation - o	perations: traversal searching adding nodes removi	ina r	notes		8	
(concer	ots only. n	o implementations)	ing i	10400			
<b>(</b>	, <b></b>						
Ex.No		Name of the Experiment					
	Write a J	bython program to implement a singly linked list					
0	a) creat	e a singly linked list					
2	b) add e	element to singly linked list				4	
	c) Remove element from singly linked list						
UNIT III	LINE	EAR DATA STRUCTURES – STACK & QUEUE					
Stacks-	Overview	of stack, Implementation of stack using python list:	oush	, pop,			
display.	Stack ap	oplications: balanced delimiters, evaluating postfix exp	press	sions.	.	10	
Recursi	on - Prop	perties of recursion - Recursive functions: Factorials,	Recu	ursive			



Queues- Overview of queue - Implementing the queue and its operations using							
python list - Applications of queues - Circular queue and Priority queue (concepts							
only)							
Ex.No	Name of the Experiment						
3	Write a python program to implement stack	8					
4	Write a python program to implement queue	C					
UNIT IV	NON-LINEAR DATA STRUCTURES - TREES						
<b>Tree</b> - ⊺	erminology: node, edge, parent, children, path, level of a node, depth of a						
node, he	eight of a tree – Binary tree: full binary tree, complete binary tree – Linear						
represe	ntation of binary tree - binary tree traversals: in-order, pre-order, post-	9					
order. B	inary Search Tree – Introduction, Creation of a Binary Search tree without						
duplicat	e node, Applications.						
Ex.No	Name of the Experiment						
	Write the python program for pre-order traversal of a binary tree						
5	Write the python program for pre-order traversal of a binary tree	4					
5	Write the python program for pre-order traversal of a binary tree         SEQUENTIAL STORAGE REPRESENTATION –	4					
5 UNIT V	Write the python program for pre-order traversal of a binary tree SEQUENTIAL STORAGE REPRESENTATION – SORTING & SEARCHING	4					
5 UNIT V Sorting	Write the python program for pre-order traversal of a binary tree         SEQUENTIAL STORAGE REPRESENTATION –         SORTING & SEARCHING         Introduction to different sorting techniques - Bubble sort, Insertion sort,	4					
5 UNIT V Sorting- Quick s	Write the python program for pre-order traversal of a binary tree  SEQUENTIAL STORAGE REPRESENTATION – SORTING & SEARCHING Introduction to different sorting techniques - Bubble sort, Insertion sort, sort and Merge Sort. Searching- Introduction to different searching	9					
5 UNIT V Sorting- Quick s techniqu	Write the python program for pre-order traversal of a binary tree  SEQUENTIAL STORAGE REPRESENTATION – SORTING & SEARCHING  Introduction to different sorting techniques - Bubble sort, Insertion sort, sort and Merge Sort. Searching- Introduction to different searching ues - Linear search and Binary search.	4					
5 UNIT V Sorting- Quick s techniqu Ex.No	Write the python program for pre-order traversal of a binary tree  SEQUENTIAL STORAGE REPRESENTATION – SORTING & SEARCHING  Introduction to different sorting techniques - Bubble sort, Insertion sort, sort and Merge Sort. Searching- Introduction to different searching ues - Linear search and Binary search. Name of the Experiment	9					
5 UNIT V Sorting- Quick s techniqu Ex.No 6	Write the python program for pre-order traversal of a binary tree SEQUENTIAL STORAGE REPRESENTATION – SORTING & SEARCHING Introduction to different sorting techniques - Bubble sort, Insertion sort, sort and Merge Sort. Searching- Introduction to different searching ues - Linear search and Binary search. Name of the Experiment Write a python program to implement bubble sort	9					
5 UNIT V Sorting Quick s techniqu Ex.No 6 7	Write the python program for pre-order traversal of a binary tree         SEQUENTIAL STORAGE REPRESENTATION –         SORTING & SEARCHING         Introduction to different sorting techniques - Bubble sort, Insertion sort, eort and Merge Sort.         Searching- Introduction to different searching ues - Linear search and Binary search.         Name of the Experiment         Write a python program to implement bubble sort         Write a python program to implement linear search	4 9 12					
5 UNIT V Sorting Quick s techniqu Ex.No 6 7 8	Write the python program for pre-order traversal of a binary tree         SEQUENTIAL STORAGE REPRESENTATION –         SORTING & SEARCHING         Introduction to different sorting techniques - Bubble sort, Insertion sort, and Merge Sort. Searching- Introduction to different searching ues - Linear search and Binary search.         Name of the Experiment         Write a python program to implement bubble sort         Write a python program to implement linear search         Write a python program to implement binary search	4 9 12					

# Text Book for Reference:

- 1. Rance D. Necaise, Data Structures and Algorithms using Python, John Wiley, 2011
- 2. Benjamin Baka, Python Data Structures and Algorithms, Packt Publishing Ltd., 2017
- 3. <u>Roberto Tamassia, Michael H. Goldwasser, Michael T. Goodrich</u>, <u>Data Structures and</u> <u>Algorithms in Python, 1<sup>st</sup> Edition, Wiley, 2013</u>



# Web-based/Online Resources

- 1. <u>https://www.pynetlabs.com/network-devices-and-its-various-types/</u>
- 2. <u>https://learn.microsoft.com/enus/dotnet/fundamentals/networking/sockets/socket-services</u>
- 3. <u>https://portswigger.net/research/top-10-web-hacking-techniques-of-2021</u>

## Suggested List of Students Activity

- Presentation/Seminars by students on any recent technological developments based on the course
- Periodic class quizzes conducted on a weekly / fortnightly based on the course
- Blended learning activities to explore the recent trends and developments in the field.

## Equipment / Facilities required to conduct the practical portion

- 1. Hardware Requirement:
  - Desktop Computers / Laptop
  - Printer
- 2. Software Requirement:
  - Windows / Linux Operating System
  - Python IDLE / Spyder.



1052234340	JAVA PROGRAMMING	L	Т	Ρ	С
Practicum		2	0	4	4

#### Introduction

Java is a class-based, object-oriented programming language .lt is intended to let application developers write once, and run anywhere (WORA), meaning that compiled Java code can run on all platforms that support Java without the need for recompilation. Java is widely used for developing applications for desktop, web, and mobile devices. Java is known for its simplicity, robustness, and security features, making it a popular choice for enterpriselevel applications. Students will learn Java tokens, variables, data types, control structures, functions, arrays, strings, object - oriented programming concepts and swing components. Through hands-on students will develop proficiency in writing structured and efficient Java programs to solve a variety of computational problems.

## **Course Objectives**

The objectives of this course are enabling the students

- To understand the concepts of Object Oriented Programming.
- To learn about the control structures, class with attributes and methods used in Java.
- To gain knowledge of arrays and strings.
- To understand the concept of exception handling mechanism.
- To comprehend the basics of swing components and its importance in application development.

#### **Course Outcomes**

At the end of the course, students will be able

- **C01:** Demonstrate knowledge on Java Programming fundamentals.
- **CO2:** Develop programs in Java using control structures, array and string.
- **CO3:** Demonstrate use of object oriented programming concepts in Java.
- **CO4:** Apply programming skills to solve overriding problems using interface.
- **C05:** Develop applications using swing components.

#### Pre-requisites: Nil



CO / PO	P01	P02	P03	P04	P05	P06	P07
C01	3	3	3	3	1	1	2
C02	3	3	3	3	1	1	2
CO3	3	3	3	3	1	2	2
CO4	3	3	3	3	1	2	2
C05	3	3	3	3	1	3	2

# CO/PO Mapping

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

## Instructional Strategy

- Engage and Motivate: Instructors should actively engage students to boost their learning confidence.
- Real-World Relevance: Incorporate relatable, real-life examples and engineering applications to help students understand and appreciate course concepts.
- Interactive Learning: Utilize demonstrations and plan interactive student activities for an engaging learning experience.
- Application-Based Learning: Employ a theory-demonstrate-practice-activity strategy throughout the course to ensure outcome-driven learning and employability.
- Encourage Critical Analysis: Foster an environment where students can honestly assess experiment outcomes and analyze potential sources of error in case of discrepancies.



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1052234340	JAVA PROGRAMMING	L	Т	Ρ	С
Practicum		2	0	4	4

#### **Assessment Methodology**

	Co	End				
	CA1	CA2	CA3	CA4	Semester Examination (60 marks)	
Mode	Practical Test	Practical Test	Written Test Theory	Practical Test	Practical Examination	
Portion	PART A Exercises	PART B Exercises	All Units	All Exercises	All Exercises	
Duration	2 Periods	2 Periods	3 Hours	3 Hours	3 hours	
Exam Marks	60	60	100	100	100	
Converted to Marks	10	10	15	15	60	
Marks	10		15	15	60	
Internal Marks						
Tentative Schedule	7th Week	14th Week	15th Week	16th Week		

Note:

• CA1 and CA2: All the exercises/experiments should be completed as per the portions above and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation as below. The marks awarded shall be converted to 10 Marks for each assessment test. Best of one will be considered for the internal assessment of 10 Marks.

Practical documents should be maintained for every exercise / experiment immediately after completion of the practice. The practical document should be submitted for the practical test. The same should be evaluated for 10 Marks for each exercise/experiment. The total marks awarded should be converted to 10 Marks for


the practical test as per the scheme of evaluation as below.

# The details of the documents to be prepared as per the instruction below.

The exercise should be completed on the day of practice. The same shall be evaluated for 10 marks on the day or the next day of practice before commencement of next exercise. The detailed date of the practices and its evaluations should be maintained in the log book and should be submitted for the verification.

PART	DESCRIPTION	MARKS
А	Aim (05) , Program (30)	35
В	Execution and Output	15
	TOTAL	50
С	Practical Documents (As per the portions)	10
		60

## SCHEME OF EVALUATION

• **CA 3:** Written Test for complete theory portions should be conducted for 100 Marks as per the question pattern below. The marks scored will be converted to 15 Marks for internal assessment.

## Question pattern – Written Test Theory

Description		Mar	ks
Part – A	Answer any ten questions out of twelve.		
	Each carries three marks.	10 x 3	30
Part – B	Answer any seven questions out of ten.		
	Each carries ten marks	7 x 10	70
	TOTAL		100 Marks

• **CA 4:** All the exercises/experiments should be completed and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation below. After completion of all the exercises the practical test should be conducted as per End Semester Examination question pattern scheme of evaluation. The marks awarded should be converted to 15 Marks for the internal assessment.



## SCHEME OF EVALUATION

## Model Practical Examination and End Semester Examination - Practical Exam

S. NO	ALLOCATION	MARKS
1	Aim (05) ,Program from Part – A (30)	35
2	Aim (05) ,Program from Part – B (30)	35
3	Executing any one program (Part A or Part $-B$ )	15
4	Output	10
5	Viva Voce	05
6	Total	100



10522343	40		L	Т	Ρ	С
Practicu	m	JAVA PROGRAMIMING	2	0	4	4
Unit I	INTE	RODUCTION TO JAVA				
Introduction	n to C	OPS: Paradigms of Programming Languages – Basic	con	cept	s	
of Object-O	riente	ed Programming –Benefits of OOPs –.– Java feature	es -	Java	a	
Environmer	nt – .	JDK – API. Creating and Executing a Java program	n –	Java	a	6
Tokens- Java Virtual Machine (JVM) –Command Line Arguments – Constants –						
Variables –	Data	types - Scope of variables – Type casting – Operators.				
Ex No 1: Wr	ite a j	ava program to read the temperature in Celsius and co	nver	t into	5	
	Fahre	enheit.				
<b>Ex No 2</b> :Write a program to read 2 integers and find the largest number using $12$					12	
	cond	itional operator.				
Ex No 3: Wr	ite a .	Java program to implement command line arguments.				
Unit II CONTROL STRUCTURES, ARRAY AND STRING						
Control str	ucture	es: Decision making statements - looping statements -	bran	ching	9	
statement - Arrays: One Dimensional Array –Multidimensional Array – String: 6				6		
String Arra	y – St	ring Methods.				
Ex No 4: Wr	ite a 、	Java program to find the sum and average of your tenth	ı star	ndaro	d L	
marks.						10
Ex No 5: Wr	ite a J	lava Program to sort 10 student names in alphabetical	lorde	er		IZ
using bubble	sort					
Unit III	CLA	SS AND OBJECTS				
Class and o	object	<b>s:</b> Defining a class – Methods – Creating objects – A	Acce	ssing	3	
class mem	bers	- Constructors - Method overloading - Static me	embe	ers -	-	6
Nesting of Methods - Final methods.						
<b>Ex No 6</b> : W	rite a	Java program to collect student details using construct	tors.			
<b>Ex No 7:</b> Write a Java program to calculate area of rectangle, triangle and square 12					12	
using method overloading.						
UNIT IV INHERITANCE AND INTERFACE						
Inheritance	e: Def	ining Inheritance –Types of Inheritances– Overriding N	/letho	ods -	-	6
Final Variables and Methods - Abstract Class- Interfaces: Defining Interface -						



Types of Interfaces. **Ex No 8**: Write a Java program to create a class called Shape with methods called getPerimeter() and getArea(). Create a subclass called Circle that overrides the getPerimeter() and getArea() methods to calculate the area and perimeter of a circle. 12 **Ex No 9**: Write a Java program to create an interface Shape with the getArea() method. Create three classes Rectangle, Circle, and Triangle that implement the Shape interface. Implement the getArea() method for each of the three classes. UNIT V **EXCEPTION HANDLING AND SWING** Exception Handling: Basics of Exception Handling - try blocks - throwing an exception - catching an exception - finally statement. Swing Components and 6 Event Handlers: - Event Handlers - Event Listeners - Input Events. **Ex No 10:** Write a Java program to create a panel with three buttons, labeled 12 Red, Blue and Yellow, so that clicking each button results in the background color changing to the appropriate color. **TOTAL PERIODS** 75

## **Textbook for Reference:**

- E. Balagurusamy, Programming with Java, 5th Edition, TataMc-Graw Hill.
- Sagayaraj, Denis, Karthick and Gajalakshmi, Java Programming for Core and advanced learners, Universities Press (INDIA) Private Limited, 2018.
- Herbert Schildt, The complete reference Java, TataMc-Graw Hill, 7th Edition.

# Website links for reference:

• NPTEL & MOOC courses titled Java: <u>https://nptel.ac.in/courses/106105191/</u>

## **Suggested List of Students Activity**

- Presentation/Seminars by students on any recent technological developments based on the course.
- Programming assignments
- Periodic class/online quizzes conducted based on the course.
- Blended learning activities to explore the recent trends and developments in the field.



# Equipment / Facilities required to conduct the Practical Portion

# 1. Hardware(s) Requirement:

- Desktop / Laptop
- Printer

# 2. Software(s) Requirement:

- Windows Operating System
- Net Beans 8.0.2 / 8.2 with JDK.



# **Board Practical Examination**

# <u> PART – A</u>

- 1. Write a Java program to read the temperature in Celsius and convert into Fahrenheit.
- 2. Write a Java program to read 2 integers and find the largest number using conditional operator.
- 3. Write a Java program to implement command line arguments.
- 4. Write a Java program to find the sum and average of your tenth standard marks.
- 5. Write a Java Program to sort 10 student names in alphabetical order using bubble sort.
  - 6. Write a Java program to collect student details using constructors.
  - 7. Write a Java program to calculate area of rectangle, triangle and square using method overloading.
  - 8. Write a Java program to create a class called Shape with methods called getPerimeter() and getArea(). Create a subclass called Circle that overrides the getPerimeter() and getArea() methods to calculate the area and perimeter of a circle.
  - 9. Write a Java program to create an interface Shape with the getArea() method. Create three classes Rectangle, Circle, and Triangle that implement the Shape interface. Implement the getArea() method for each of the three classes.
  - **10.** Write a Java program to create a panel with three buttons, labeled Red, Blue and Yellow, so that clicking each button results in the background color changing to the appropriate color.

SCHEME OF VALUATION				
SNO	ALLOCATION	MARKS		
1	Aim (05) ,Program from Part – A (30)	35		
2	Aim (05) ,Program from Part – B (30)	35		
3	Executing any one program (Part A or Part $-B$ )	15		
4	Output	10		
5	Viva Voce	05		
6	Total	100		

<u> PART – B</u>



1052234440	PYTHON PROGRAMMING	L	Т	Ρ	С
Practicum		1	0	4	3

## Introduction

Being able to implement the basic logical statements in python and explore python's various data structures and packages which are much useful in the fields of data science, artificial intelligence.

# **Course Objectives**

The objective of this course is to enable the student to

- 1. To read and write simple python programs.
- 2. To define strings in python and operations on string.
- 3. Represent compound data using python lists, tuples, dictionaries.
- 4. To define and access multi-dimensional arrays using NumPy.
- 5. To do input/output with files in python.

## **Course Outcomes**

After successful completion of this course, the students should be able to

- CO1: Demonstrate the installation process of python IDE and modules.
- CO2: Implement the decision making and looping statements in python.
- CO3: Define regular expression for the pattern and verify for the validity.
- CO4: Create and access string, list, tuple, dictionary and NumPy array.
- CO5: Read and write text and csv file using python.

## Pre-requisites: Nil



CO / PO	P01	P02	P03	P04	P05	P06	P07
C01	3	2	2	3			
C02	3	3	3	3			
CO3	3	3	3	3			
CO4	3	2	3	3			
C05	3	3	3	3			

# **CO/PO Mapping**

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

## Instructional Strategy

- Engage and Motivate: Instructors should actively engage students to boost their learning confidence.
- Real-World Relevance: Incorporate relatable, real-life examples and engineering applications to help students understand and appreciate course concepts.
- Interactive Learning: Utilize demonstrations and plan interactive student activities for an engaging learning experience.
- Application-Based Learning: Employ a theory-demonstrate-practice-activity strategy throughout the course to ensure outcome-driven learning and employability.
- Encourage Critical Analysis: Foster an environment where students can honestly assess experiment outcomes and analyze potential sources of error in case of discrepancies.



1052234440	PYTHON PROGRAMMING	L	Т	Ρ	С
Practicum		1	0	4	3

Assessment Methodology

	Co	ontinuous Asses	ssment (40 mark	(s)	End
	CA1	CA2	CA3	CA4	Semester Examination (60 marks)
Mode	Practical Test	Practical Test	Written Test Theory	Practical Test	Practical Examination
Portion	PART A Exercises	PART B Exercises	All Units	All Exercises	All Exercises
Duration	2 Periods	2 Periods	3 Hours	3 Hours	3 hours
Exam Marks	60	60	100	100	100
Converted to Marks	10	10	15	15	60
Marks 10		0	15	15	60
Internal Marks	arks 40				
Tentative Schedule	7th Week	14th Week	15th Week	16th Week	

Note:

• CA1 and CA2: All the exercises/experiments should be completed as per the portions above and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation as below. The marks awarded shall be converted to 10 Marks for each assessment test. Best of one will be considered for the internal assessment of 10 Marks.

Practical documents should be maintained for every exercise / experiment immediately after completion of the practice. The practical document should be submitted for the practical test. The same should be evaluated for 10 Marks for each exercise/experiment. The total marks awarded should be converted to 10 Marks for the practical test as per the scheme of evaluation as below.



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# The details of the documents to be prepared as per the instruction below.

The exercise should be completed on the day of practice. The same shall be evaluated for 10 marks on the day or the next day of practice before commencement of next exercise. The detailed date of the practices and its evaluations should be maintained in the log book and should be submitted for the verification.

PART	DESCRIPTION	MARKS
А	Aim (05) , Program (30)	35
В	Execution and Output	15
	TOTAL	50
С	Practical Documents (As per the portions)	10
		60

## SCHEME OF EVALUATION

• **CA 3:** Written Test for complete theory portions should be conducted for 100 Marks as per the question pattern below. The marks scored will be converted to 15 Marks for internal assessment.

## **Question pattern – Written Test Theory**

Description		Mar	ks
Part – A	Answer any ten questions out of twelve.		
	Each carries three marks.	10 x 3	30
Part – B	Answer any seven questions out of ten.		
	Each carries ten marks	7 x 10	70
	TOTAL		100 Marks

• **CA 4:** All the exercises/experiments should be completed and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation below. After completion of all the exercises the practical test should be conducted as per End Semester Examination question pattern scheme of evaluation. The marks awarded should be converted to 15 Marks for the internal assessment.



## SCHEME OF EVALUATION

## Model Practical Examination and End Semester Examination - Practical Exam

S. NO	ALLOCATION	MARKS
1	Aim (05) ,Program from Part – A (30)	35
2	Aim (05) ,Program from Part – B (30)	35
3	Executing any one program (Part A or Part –B)	15
4	Output	10
5	Viva Voce	05
6	Total	100



1052234440			L	т	Ρ	С
Practicur	n	PYTHON PROGRAMMING	1	0	4	3
Unit I	INTE	RODUCTION TO PYTHON				
Installing an	nd run	ning Python in interpreter and Interactive mode, Basic	Data	type	s	
in Python: ir	nt, flo	at, string. Storing Values in Variables, Basic functions	in Py	rthon	:	Л
input (), prir	nt (), s	str (), int (), float (). Decision Making – Simple if, ifels	e an	d if .		-
elif stateme	nt; Co	ontrol Statement: while, break, continue, for loop, range	().			
Ex No 1: W	rite a	python program to read three numbers and print the g	reate	est o	f	
three numbe	ers.					12
Ex No 2: V	Vrite	a python program to find the sum of N number using	g rar	ige (	)	. –
function in f	or loo	op.				
Unit II	STR	ING, LIST, TUPLE, DICTIONARY				
Sequence [	Data 1	types. Operations on sequence data types: Indexing a	nd sl	icing	l,	
concatenat	ion, a	nd replication, in and not in operators to access elem	ents	. List	:	
Creation, m	nutabl	e property, In build methods of List: index (), append ()	), ins	ert ()	),	4
sort (), reve	erse ()	. Tuple: immutable property, converting types using tu	ıple (	(), lis	t	
(). Dictional	ry Dat	a type: Creation, keys (), values () and items () methods	5.			
Ex No 3: Wr	ite a j	bython program to demonstrate the string slicing, conc	aten	atior	۱,	
replication a	and le	n() method.				
Ex No 4: Wr	ite a p	bython program to create a tuple and convert into a list	and	print		16
the list in so	orted o	order.				10
Ex No 5: Wr	rite a	python program to create a dictionary and check whe	ther	a ke	y	
or value exis	st in t	he dictionary.				
Unit III	Nu	mPy				
Install and	impo	rt NumPy module, Creation of one dimensional, 2D-dir	nens	siona	I	
NumPy ari	ray u	sing array (), Slicing, indexing, NumPy methods:	shap	be ()	),	
reshape(), concatenate (), where (). Arithmetic operations in NumPy, Aggregation						4
functions in NumPy.						
Ex No 6: Wr	ite a p	bython program to create one dimensional array and co	nver	t into	5	
a 2D-dimen	siona	l array using reshape(), print the first two columns al	one	using	3	1.0
slicing.						16
Ex No 7: Wi	rite a	python program to create two-dimensional array and	searc	ch fo	r	



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an element using where () function.

Ex	No	<b>8</b> :	Write	а	python	program	n to	create	а	2D-dimensional	array	and
der	nons	strat	te agg	reg	ation fu	nctions s	sum	(), min	()	and max () in th	e row	and
col	umn	wis	se.									

# UNIT IV FILE HANDLING

Text file handling: file opening mode, reading from a file: read(), readline(), readlines() and writing into a file: write(), writeline(). Pandas package: install and import pandas, read and write a csv file, pandas methods: head(), describe().

**Ex No 9:** Write a python program to read a text file and write the content in another file.

**Ex No 10**: Write a python program to read a csv file using pandas and print the content.

# TOTAL PERIODS

# Textbook for Reference:

- Al Sweigart, Automate the Boring Stuff with Python, Second Edition, No Starch Press, 2019.
- Jake Vanderplas, Python Data Science Handbook, Essential tool for working with data, First Edition, O'Reilly Media, Inc, 2017.
- Wes McKinney, Python for Data Analysis: Data Wrangling with Pandas, NumPy and Ipython, Wes McKinney, Second Edition, O'REILLY, 2017.

# Suggested List of Students Activity

- Presentation/Seminars by students on any recent technological developments based on the course.
- Periodic class/online quizzes conducted based on the course.
- Blended learning activities to explore the recent trends and developments in the field.

# Equipment / Facilities required to conduct the Practical Portion

# 1. Hardware Requirement:

- Desktop Computers / Laptop
- Printer

# 2. Software Requirement:

- Windows / Linux Operating System
- Python IDLE /Spyder.

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# **BOARD PRACTICAL EXAMINATION**

# <u> PART – A</u>

**Ex No 1**: Write a python program to read three numbers and print the greatest of three numbers.

**Ex No 2**: Write a python program to find the sum of N number using range () function in for loop.

**Ex No 3:** Write a python program to demonstrate the string slicing, concatenation, replication and len() method.

**Ex No 4:** Write a python program to create a tuple and convert into a list and print the list in sorted order.

**Ex No 5:** Write a python program to create a dictionary and check whether a key or value exist in the dictionary.

# <u> PART – B</u>

**Ex No 6:** Write a python program to create one dimensional array and convert into a 2Ddimensional array using reshape (), print the first two columns alone using slicing.

**Ex No 7:** Write a python program to create two-dimensional array and search for an element using where () function.

**Ex No 8:** Write a python program to create a 2D-dimensional array and demonstrate aggregation functions sum (), min () and max () in the row and column wise.

Ex No 9: Write a python program to read a text file and write the content in another file.Ex No 10: Write a python program to read a csv file using pandas and print the content.

SCHEME OF VALUATION							
S. NO	ALLOCATION	MARKS					
1	Aim (05) ,Program from Part – A (30)	35					
2	Aim (05) ,Program from Part – B (30)	35					
3	Executing any one program (Part A or Part $-B$ )	15					
4	Output	10					
5	Viva Voce	05					
6	Total	100					



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-963 -					
1052234540	E-PUBLISHING TOOLS	L	Т	Ρ	С
Practicum		1	0	4	3

## Introduction:

This course provides an introductory exploration of e-publishing tools and technologies for creating and distributing digital publications. Students will learn about various e-publishing formats, tools used to create e-books, digital magazines, interactive documents and more. Through hands-on projects and practical exercises, students will gain proficiency in using popular e-publishing software and tools to design, format, and publish digital content for different devices and platforms.

## **Course Objectives**

The objective of this course is to

- 1. Learn all tools and options in Text editing software.
- 2. Create Vector drawings using CorelDraw.
- 3. Learn all tools and options in Bitmapped image editing software.
- 4. Learn to use Layer masks, filters and blending modes in Adobe Photoshop.
- 5. Learn to use online publishing software like Canva, Figma.
- 6. Learn to use character styles, paragraph styles, text effects, frames in any page layout software like Adobe Indesign or any other equivalent open source software.

## **Course Outcomes**

After successful completion of this course, the students should be able to

CO1: Create designs like Business Cards, Notebook wrapper and logo.

CO2: Create passport size photo by removing background.

- CO3: Design a new image by blending two images using layer masking and filters.
- CO4: Prepare new designs for brochures, calendar and invitations.

CO5: Learn online graphic design platform to design presentations, social media graphics, posters, flyers, infographics.

## **Pre-requisites**

Basic Knowledge about computer and multimedia elements.



# CO/PO Mapping

CO / PO	P01	P02	P03	P04	P05	P06	P07
C01	3	3	2	2	1	1	2
CO2	3	3	2	2	1	1	2
CO3	3	3	2	2	1	1	2
C04	3	3	2	2	1	1	2
C05	3	3	2	2	1	1	2

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

# Instructional Strategy:

- It is advised to assign assign hands-on projects to students create digital publications using e-publishing tools such as Adobe Photoshop, CorelDraw, Adobe PageMaker etc. Projects could include designing and formatting interactive documents.
- Conduct of interactive demos to help students learn specific techniques and tools. Provide step-by-step guidance and encourage questions and participation.
- Analysis of real-world examples of successful digital publications and their design, formatting, and distribution strategies.



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1052234540	E-PUBLISHING TOOLS	L	Т	Ρ	С
Practicum		1	0	4	3

# **Assessment Methodology**

	Continuous Assessment (40 marks)						
	CA1	CA2	CA3	CA4	Semester Examination (60 marks)		
Mode	Practical Test	Practical Test	Written Test Theory	Practical Test	Practical Examination		
Portion	PART A Exercises	PART B Exercises	All Units	All Exercises	All Exercises		
Duration	2 Periods	2 Periods	3 Hours	3 Hours	3 hours		
Exam Marks	60	60	100	100	100		
Converted to Marks	10	10	15	15	60		
Marks	1	0	15	60			
Internal Marks	Internal Marks 40						
Tentative Schedule	7th Week	14th Week	15th Week	16th Week			

Note:

• CA1 and CA2: All the exercises/experiments should be completed as per the portions above and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation as below. The marks awarded shall be converted to 10 Marks for each assessment test. Best of one will be considered for the internal assessment of 10 Marks.

Practical documents should be maintained for every exercise / experiment immediately after completion of the practice. The practical document should be submitted for the practical test. The same should be evaluated for 10 Marks for each exercise/experiment. The total marks awarded should be converted to 10 Marks for the practical test as per the scheme of evaluation as below.

# The details of the documents to be prepared as per the instruction below.

The exercise should be completed on the day of practice. The same shall be evaluated for 10 marks on the day or the next day of practice before commencement



of next exercise. The detailed date of the practices and its evaluations should be maintained in the log book and should be submitted for the verification.

PART	DESCRIPTION	MARKS
А	Aim (05) , Program (30)	35
В	Execution and Output	15
	TOTAL	50
С	Practical Documents (As per the portions)	10
		60

# SCHEME OF EVALUATION

• **CA 3:** Written Test for complete theory portions should be conducted for 100 Marks as per the question pattern below. The marks scored will be converted to 15 Marks for internal assessment.

	Description	Marks			
Part – A	Answer any ten questions out of twelve.				
	Each carries three marks.	10 x 3	30		
Part – B	Answer any seven questions out of ten.				
	Each carries ten marks	7 x 10	70		
	100 Marks				

# Question pattern – Written Test Theory

• **CA 4:** All the exercises/experiments should be completed and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation below. After completion of all the exercises the practical test should be conducted as per End Semester Examination question pattern scheme of evaluation. The marks awarded should be converted to 15 Marks for the internal assessment.



## SCHEME OF EVALUATION

## Model Practical Examination and End Semester Examination - Practical Exam

SNO	ALLOCATION	MARKS
1	Aim (05) ,Program from Part – A (30)	35
2	Aim (05) ,Program from Part – B (30)	35
3	Executing any one program (Part A or Part $-B$ )	15
4	Output	10
5	Viva Voce	05
6	Total	100



1052234540								
Practicum	Practicum				3			
Introduction to E	Publishing Evolution Categories of F-Publishing Toc	le-	Tevt	T				
Editors- Word Pro	ressors-Vector Drawing Applications- Page Layout Appl	licati	one-					
Bitmapped image	Applications	icati	0113		6			
Installing vector dr	awing application - Starting and Opening Drawings - Pre	view	ing -					
Viewing Modes -	Saving and Closing Drawings - Workspace - Lines, Sha	pes,	and					
Outlines- Working	g with Objects, Symbols, and Layers- Colour, Fi	lls,	and					
Transparencies- E	Exploring Special Effects- Working with Text- Temple	ates	and					
Styles- Pages and	Layout.							
1. Create a busin	ess card with a logo using various text styles, rectangle	tool	and,		6			
ellipse tool.								
2. Design a noteboo	ok wrapper using fountain filling and pattern filling tools.				6			
3. Transform one o	bject into another object using a blend tool.			1	6			
(Students can be a	llowed to use any other open source vector drawing softw	vare	)					
Unit II PAGE LAY	OUT APPLICATIONS							
Getting started wi	th Scribus- Opening, closing and navigating- Text Tool	s- Sł	nape	Τ	•			
Tools- Image Fra	me Tools- Color Management Tools- Master Pages-	Lay	/ers-		Z			
Alignment and Dis	tribution Tools- PDF Export Options.							
1. Design an invit	ation for your college convocation using text tools Shap	e To	ols-					
Image tables ir	n the page layout software.				8			
(Students can	be allowed to use any other open source page layout soft	ware	e)					
Unit III BITMAPPED IMAGE APPLICATIONS								
Installing Image e	diting application- Opening, moving, editing, saving	ima	ges-					
Essential Keyboards Shortcuts- Workspace- panels- Selection tools- Crop and slice								
tools- Colour selection and measuring tools- Text tools- Navigation tools-								
Retouching tools- Painting tools- Drawing tools- Customizing Toolbars- Layers -								
Layer Mask- Blendir	ng modes- Filters.							
5.Create a design b	5.Create a design by using various selection tools, cutting and pasting the images.							



Total Periods	75
software)	
(Students can be allowed to use any other open source online graphic design	5
10.Prepare a stylish calendar sheet by using tables and its formatting tools.	
the college workshop.	5
9. Design a multipage document like a tri-fold brochure using various elements for	
Filters and Effects- Save- Download and share.	
Elements- images, icons, or graphs- Shapes- Audio- Video- Animation- Applying	3
Introduction to Canva-Templates- Backgrounds- Working with text- Font Styles-	
Unit IV ONLINE GRAPHIC DESIGN (CANVA CONTROLS)	
(Students can be allowed to use any other open source image editing software)	J
foreground.	6
8. Create a design with the use of a layer mask using two images as background and	
among Pencil sketch, Water Color, Blurred Background)	-
7. Change the image looks by applying various filters and blending modes. (any one	6
it to blue color.	U
6. Create a passport size photo by removing the background of a photo and change	6

# Text Books for Reference:

- Gary David Bouton, CorelDraw X7: The Official Guide- 12th Edition, O'Reilly Media, 2017.
- Conrad Chavez, Andrew Faulkner, Adobe photoshop classroom in a book, 1st Edition, Pearson,2018.
- Latheefah Raji, Design with Canva: A complete guide on how to use Canva, 1st edition, Independent Publisher, 2021.

# Website links for reference:

- <u>https://www.psdstack.com/resources/photoshop-tutorials/</u>
- https://www.vandelaydesign.com/free-CorelDraw-tutorial
- <u>https://www.canva.com/designschool/tutorials/</u>
- <u>https://www.youtube.com/watch?v=uCcPDSE6vLw</u>
- <u>https://www.scribd.com/doc/13080717/CorelDraw-Course-Manual</u>
- Getting Started with Adobe Photoshop (photoshopessentials.com)
- <u>https://www.CorelDraw.com/en/learn/tutorials/</u>



<u>https://www.CorelDraw.com/en/learn/webinars/</u>

## Suggested List of Students Activity:

- Presentation/Seminars by students on any recent technological developments based on the course
- Periodic class quizzes conducted on a weekly/fortnightly based on the course
- Micro project that shall be an extension of any practical lab exercise to real-world application.

## Equipment / Facilities required to conduct the Practical Course

Hardware Requirements Desktop Computers with Internet Connectivity , Laser printer , Scanner Software Requirements Any Open Source Software , GIMP , Scribus , Inkscape , Adobe Photoshop , CorelDraw



# **BOARD PRACTICAL EXAMINATION**

# PART - A

- 1. Create a business card with a logo using various text styles, rectangle tool, and ellipse tool.
- 2. Design a notebook wrapper using fountain filling and pattern filling tools.
- 3. Transform one object into another object using a blend tool.
- 4.Design an invitation for your college convocation using text tools Shape Tools- Image tables in the page layout software.
- 5. Create a design by using various selection tools, cutting and pasting the images.

# PART - B

- 6. Create a passport size photo by removing the background of a photo and change it to blue color.
- 7. Change the image looks by applying various filters and blending modes. (any one among Pencil sketch, Water Color, Blurred Background)
- 8. Create a design with the use of a layer mask using two images as background and foreground.

9. Design a multipage document like a tri-fold brochure using various elements for the college workshop.

10. Prepare a stylish calendar sheet by using tables and its formatting tools.

# SCHEME OF EVALUATION

## End Semester Examination - Practical Exam

SNO	ALLOCATION	MARKS
1	Aim (05) ,Program from Part – A (30)	35
2	Aim (05) ,Program from Part – B (30)	35
3	Executing any one program (Part A or Part $-B$ )	15
4	Output	10
5	Viva Voce	05
6	Total	100



1052234640	SCRIPTING LANGUAGES	L	Т	Ρ	С
Project		0	0	6	2

## **Rationale:**

The main objective of the course is to introduce the students with the advanced Webbased software development using JavaScript, PHP, and MySQL. The subject will impart knowledge to design visually appealing, dynamic, device-independent, and interactive webbased applications with client-side and server-side scripting. Additionally, this course aims at developing innovative skills in the students whereby they apply the knowledge and skills gained through the course by undertaking a project. The individual students have different skills, attitudes, and strengths. At the end of this course, the students will learn how to work with the team and how to prepare the report.

# **Course Objectives:**

- To learn to utilize the PHP statements for Application Development
- To learn to develop web applications using PHP and MysQL
- To design the interactive and dynamic web applications using AJAX,JQUERY and Node.js
- To learn to work in teams and to utilize the knowledge gained into an application suitable for a real practical working environment
- Learn and understand the gap between the technological knowledge acquired and the actual industrial need and to compensate it by acquiring additional knowledge as required

# **Course Outcomes:**

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

- CO1: Write PHP script to store, access and display the data in the MySQL Database.
- CO2: Design the dynamic web pages using AJAX, Jquery and Node.js
- CO3: Develop device-independent Web application using Bootstrap
- CO4: Identify, discuss and justify the technical aspects of the chosen project with a Comprehensive and systematic approach with the team.
- CO5: Communicate and report effectively project related activities and findings and reproduce, improve and refine the acquired result

Pre-requisites:- Web Designing Course



CO / PO	P01	P02	P03	PO4	P05	P06	P07
C01	3	3	3	2	1	-	1
C02	3	3	3	2	1	-	1
CO3	3	3	3	3	2	-	2
C04	3	3	3	3	2	3	3
C05	3	3	3	3	2	3	3

# **CO/PO Mapping**

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

# Instructional Strategy:

- Real-World Relevance: Incorporate relatable, real-life examples and engineering applications to help students understand and appreciate course concepts.
- Interactive Learning: Utilize demonstrations and plan interactive student activities for an engaging learning experience.
- Simulation and Real-World Practice: Conduct demonstrations and hands-on activities in with built in Models
- Encourage Critical Analysis and Thinking: Foster an environment where students can think over the real world problem and find the solution for the same also they can honestly assess experiment outcomes and analyze potential sources of error in case of discrepancies.
- Cooperative & Team-Based Learning: Foster the environment where in the students can work in the team, discuss among the team to find the solution for the real-world problem.

# **Guidelines for Project Team Formulation**

Batch size: Maximum 6 students per batch



1052234640	SCRIPTING LANGUAGES	L	Т	Ρ	С
Project		0	0	6	2

Assessment Methodology:

	Co	ontinuous Asses	ssment (40 mark	(s)	End
	CA1	CA2	CA3	CA4	Semester Examination (60 marks)
Mode	Practical Test	Practical Test	Review 1	Review 2	Practical Examination
Portion	PART A Exercises	PART B Exercises	Project	Project	Project
Duration	2 Periods	2 Periods	2 Periods	2 Periods	3 hours
Exam Marks	60	60	50	50	100
Converted to Marks	10	10	15	15	60
Marks	1	0	15	15	60
Internal Marks					
Tentative Schedule	7th Week	10th Week	11th Week	15th Week	

Note:

• CA1 and CA2: All the exercises/experiments should be completed as per the portions above and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation as below. The marks awarded shall be converted to 10 Marks for each assessment test. Best of one will be considered for the internal assessment of 10 Marks.

Practical documents should be maintained for every exercise / experiment immediately after completion of the practice. The practical document should be submitted for the practical test. The same should be evaluated for 10 Marks for each exercise/experiment. The total marks awarded should be converted to 10 Marks for



the practical test as per the scheme of evaluation as below.

# The details of the documents to be prepared as per the instruction below.

The exercise should be completed on the day of practice. The same shall be evaluated for 10 marks on the day or the next day of practice before commencement of next exercise. The detailed date of the practices and its evaluations should be maintained in the log book and should be submitted for the verification.

PART	DESCRIPTION	MARKS
А	Aim (05) , Program (30)	35
В	Execution and Output	15
	50	
С	Practical Documents (As per the portions)	10
		60

#### SCHEME OF EVALUATION

• **CA 3 and CA 4:** Two reviews should be conducted, each for 50 Marks. The marks awarded should be converted to 15 Marks for the internal assessment.

The sum of both the review marks is considered for CA3. Proper records should be maintained for the two Project Reviews. Each review is evaluated as per the following guidelines:

Details of Mark allocation	Max. Marks
Presentation	20
Implementation	20
Viva Voce	10
Total	50

SCHEME OF VALUATION					
S. NO	ALLOCATION	MARKS			
1	Implementation / Demo	50			
2	Report	30			
3	Viva Voce	20			
4	Total	100			

## END SEMESTER PRACTICAL EXAMINATION:



1052234640			L	Т	Ρ	С		
Project		SCRIPTING LANGUAGES	0	0	6	2		
Unit I	PHP	INTRODUCTION						
Theory: Intr	oducti	on to Server Side Scripting - PHP: PHP Structure and S	Syntax	< -				
Integrating	HTML	with PHP - if Statements - if and else – switch case - fo	r loop	-				
for each loop- Strings – Arrays - HTML Form Elements Processing in PHP - Passing								
Variables be	etween	Pages.						
Practice Exp	perime	nts:			8			
Ex No 1: Wr	ite PHI	P code to implement any five string and array functions						
Ex No 2:Des	sign th	e HTML form to collect student biodata and SSLC Mark,	Proce	ss				
the collected data in the PHP and Find Total and Average for Mark.								
Unit II	PHP	PRGRAMMING AND MYSQL PHP						
Theory:Sess	l sions a	nd Cookies- Page redirection- Connecting to the MySQL S	Server	· – T				
Insert, Edit,	Update	e, Delete and Querying the Database from PHP						
Practice Ex	perime	nts:						
Ex No 3:De	evelop	the simple application which display result of the stu	dent	by				
getting regis	ster nu	mber as user input( assume student marks are already a	vailat	ole	8			
in the datab	ase)				Ū			
<b>Ex No 4:</b> [	Develo	o the simple login page, which validates the usernar	ne, a	nd				
password (	assum	e username, password and student_name are stored	l in t	he				
database).	If use	mame and password are correct, the page should red	lirect	to				
Welcome.pl	npfile	and display the student_name in that page. If usern	ame	or				
password is	incorr	ect page should remain in login page itself.						
Unit III	AJAX	AND JQUERY						
Theory: Intr	oducti	on to AJAX -The XMLHttpRequest Object - JSON - Introdu	iction	to				
jQuery - jQuery Events – jQuery Effects - AJAX and JQuery.								
Practice Ex	perime	nts:						
Ex No 5:Wri	te the o	code to disable right-click option in the webpage using the	jQuer	у	8			
Ex No 6: D	evelop	the simple application which display details of the co	ollege	by				
getting coll	ege co	ode as input using AJAX without reloading the page (	assun	ne				
college details like code, name, courses_offered, address, hostel facility,etc., are								



already avai	lable in the database)	
Unit IV	WEB APPLICATIONS FRAMEWORKS	
Theory:Boot	strap 5.0: Cards - Nav Bar- Form elements- Node.js : Introduction -	
NPM-Node js Modules-upload files- Send an Email - Events-Node.js and Mysql-		
introduction to Django		
Practice Experiments:		
Ex No 7:Dev	elop the Node.js code to upload the file to server	
<b>Ex No 8:</b> Develop the Node.js code to send an email		
	Project Development & Report Preparation	58
	TOTAL PERIODS	90

# Suggested List of Project (Not limited to this list):

- 1. College Management Software
- 2. Livestock Management software
- 3. Online Student Attendance and Biodata Management Software
- 4. Online Employee Management Software
- 5. Online Event Management Software
- 6. Online Transport Management Software
- 7. Online Library Management Software
- 8. Online Blood Bank
- 9. Online Shopping / Billing Software
- 10. Online Book / Music Store

## Suggested List of Students Activity:

- Presentation/Seminars by students on any recent technological developments in Web development.
- online quizzes
- Project Development

# **Textbook for Reference:**

- Thomas Powell, Fritz Schneider "Java Script: The Complete Reference", Third Edition, Tata McGras-Hill, July 2017.
- Timothy Boronczyk, Elizabeth Naramore, Jason Gerner, Yann Le Scouarnec, Jeremy Stolz, Michael K. Glass "Beginning PHP6, Apache, MySQL, Web Development", John Wiley & Sons Ltd, 2009.



• SandroPasquali, Kevin Faaborg "Mastering Node.js" Second Edition, Packt Publishing, 2017.

## Equipment / Facilities required conducting the Practical Course / Project

## Hardware Required.

1. Desktop / Laptop Computers.

## Software Required.

- 1. Apache / Httpd / Wamp/ Xamp Webserver
- 2. MySQL
- 3. Any Web browser



# **SEMESTER 5**



1052235130	L	Т	Ρ	С
Practicum	2	0	2	3

## Rationale

This course will introduce the emerging technology cloud computing. The advantages of cloud services and cloud applications will give the students the much needed exposure to the current trend.

## **Course Objectives**

The objective of this course is to

- 1. Introduce the concept of virtualization.
- 2. Outline the concepts of cloud computing.
- 3. Summarize the different types of web services and cloud service providers.
- 4. Elaborate the security issues in cloud.
- 5. Present the cloud applications.

## **Course Outcomes**

After successful completion of this course, the students should be able to

- CO1: Understand the concept of virtualization.
- CO2: Differentiate various cloud services.
- CO3: Explore the different cloud service providers.
- CO4: Understand the security issues with cloud and security policies.
- CO5: Comprehend the various cloud applications.

## **Pre-requisites**

The student should have taken up Computer Networks and Security

The student should have the basic Knowledge about network protocols.



# CO/PO Mapping

CO / PO	P01	P02	P03	P04	P05	P06	P07
C01	3	3	2	1	1	1	3
C02	2	3	3	1	1	1	3
C03	3	2	2	1	1	1	3
C04	3	2	3	1	1	1	3
C05	3	2	3	2	1	1	3

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

# Instructional Strategy

- The teacher can use experiential learning as an instructional strategy both in and outside the classroom.
- It may be necessary for the teacher to pre-teach the skills and processes necessary to achieve the intended learning outcomes.
- The teacher needs to encourage students to share their thoughts so that the entire class can benefit from individual insights.
- Teachers can encourage divergent thinking by asking students to transform a teacher guided image into several others of their own creation.



#### DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI - 600 025 2023 REGULATION

1052235130	CLOUD COMPUTING	L	Т	Ρ	С
Practicum		2	0	2	3

## **Assessment Methodology**

	Continuous Assessment (40 marks)				End
	CA1	CA2	CA3	CA4	Semester Examination (60 marks)
Mode	Written Test Theory (Any Two Units)	Written Test Theory (Another Two Units)	Practical Test (All Exercises)	Written Test (Complete Theory Portions)	Written Examination (Complete Theory Portions)
Duration	2	2	3	3 Hours	3 Hours
Exam Marks	50	50	100	100	100
Converted to	10	10	15	15	60
Marks	10		15	15	60
Tentative Schedule	6th Week	12th Week	15th Week	16th Week	

Note:

• CA1 and CA2: Assessment written test should be conducted for 50 Marks. The marks scored will be converted to 10 Marks for each test. Best of one will be considered for the internal assessment of 10 Marks.

CA1 and CA2, Assessment written test should be conducted for two units as below.

PART A: (5 X 10 Marks = 50 Marks).

Eight questions will be asked, students should write Five questions.

Each unit Four questions can be asked. Each question may have subdivisions. Maximum two subdivisions shall be permitted.

• **CA 3:** All the exercises/experiments should be completed and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation as below. The marks awarded will be converted to 15 Marks for the internal mark.

Practical documents should be maintained for every exercise / experiment immediately after completion of the practice. The practical document should be submitted for the practical test. Each exercise/experiment should be evaluated for 10

Marks. The total marks awarded should be converted to 30 Marks for the practical test as per the scheme of evaluation as below.

The details of the documents to be prepared as per the instruction below.

The exercise should be completed on the day of practice. The same shall be evaluated for 10 marks on the day or the next day of practice before commencement of next exercise. The detailed date of the practices and its evaluations should be maintained in the log book and should be submitted for the verification

SI.No.	Description	Marks
A	Aim (05) ,Program (30)	35
В	Execution	20
С	Output	10
D	Practical document (All Practicals)	30
E	Viva Voce	05
	Total	100

# **SCHEME OF EVALUATION - Practical Test**

CA4: Model examination should be conducted for complete theory portions as per the end semester question pattern. The marks awarded should be converted to 15 marks for the internal assessment.

# Question Pattern: Model Examination and End Semester Examination- Theory Exam

- Answer ten questions by selecting two questions from each unit. Each question carries 10 marks each. (5 X 20 Marks = 100 Marks)
- Four questions will be asked from every unit, students should write any two questions. The question may have two subdivisions only.



1052235130 Practicum		CLOUD COMPUTING		Т	Ρ	С			
				0	2	3			
Unit - 1	CLOUD COMPUTING								
Characterist	tics o	f Cloud - Benefits - limitations - Cloud Deployment	Мо	dels -					
Cloud serv	ice r	nodels - Infrastructure as a service(IaaS), Platfo	rm	as a		6			
Service(Paa	IS), So	oftware as a Service (SaaS), Anything as a Service(Xa	aS) ·	- SPI		0			
Vs. Traditio	nal IT	Models – Cloud Data Centers.							
Ex.No.	Name of the Experiment				•				
1	Create a professional portfolio using Google Slides.								
0	Use Google Drive as Storage as a Service to Store, Organize, Share					6			
Ζ	and	Collaborate.							
Unit - 2	VIRT	UALIZATION			_ <b>I</b>				
Virtualizatio	n, Hy	pervisors, Types of hypervisors. Virtualization techniq	Jes -	para	T				
virtualizatio	n - f	ull virtualization, - hardware assisted virtualization	- ŀ	ybrid		6			
virtualizatio	n.								
Ex.No.	Name of the Experiment								
3	Install Virtualbox/VMware Workstation with different flavours of								
	linux	or windows OS on top of existing OS.				6			
4	Setting up a Java development Virtual Machine with VirtualBox.								
Unit - 3	WEB SERVICES AND CLOUD SERVICE PROVIDERS								
Web Service	es and	d its types, Google compute engine, Google App Engine	e, Am	azon					
- Amazon Elastic Compute Cloud - Amazon Simple DB - Amazon Simple Storage					6				
Service (S3) - Amazon Cloud Front.									
Ex. No.	Name of the Experiment								
5	Install a PaaS Engine (Google App Engine / AWS / Azure or any one								
	Paa	aaS Engine) and create simple web applications using python/java.							
Unit - 4 SECURITY IN THE CLOUD									
Storage Loc	ation	and Tenancy -Cloud Security Challenges -CSA Reference	ce M	odel -	- 6				
Security Policies and Implementation – Virtualization Security Management.									
Ex. No.		Name of the Experiment			·				


	TOTAL PERIODS	60
8	Create a column family with an age-based garbage-collection policy in Google Bigtable.	6
7	Setup a GitHub account and develop a simple python application.	,
Ex. No.	Name of the Experiment	
Benefits- Z	oho Work Drive Features – Storage Concept of Google Big table.	6
Adobe Crea	tive Cloud Firefly design models- Git Hub repository basics- LinkedIn	
Unit - 5	CLOUD COMPUTING APPLICATIONS	
6	Protect Google Sheets and Range with various access permissions.	6

## Textbook for Reference:

- Rajkumar Buyya, Christian Vecchiola, S. Thamarai Selvi, Mastering Cloud Computing, First Edition, Tata Mcgraw Hill, 2013.
- George Reese, Cloud Application Architectures: Building Applications and Infrastructure in the Cloud, First Edition, O'Reilly, 2009.
- Ashish Bhatnagar, Shailza Sharma, Cloud Computing, First Edition, S.K. Kataria & Sons, 2019.

## Website links for reference:

- <u>https://www.virtualbox.org/</u>
- <u>https://colab.research.google.com/</u>
- <u>https://cloud.google.com/appengine/</u>
- <u>http://www.seanmcilvenna.com/2018/03/26/setting-up-a-java-development-vm-</u> with-virtualbox/
- <u>https://cloud.google.com/bigtable/docs/samples/bigtable-create-family-gc-max-age</u>
- <u>https://www.accenture.com/gb-en/case-studies/about/cloud-security</u>
- <u>https://www.zoho.com/workdrive/features.html</u>

## Suggested List of Students Activity

- Presentation/Seminars by students on any recent technological developments based on the course
- Micro project that shall be an extension of any practical lab exercise to real-world application



1052235211	MACHINE LEARNING	L	Т	Ρ	С
Theory		3	0	0	3

#### Introduction:

With the increased availability of data from varied sources there has been increasing attention paid to the various data driven disciplines such as analytics and machine learning. Therefore, this course provides an introduction to the field of machine learning, covering fundamental concepts, algorithms, and applications. It provides a set of techniques that can automatically detect patterns in data which can then be utilized for predictions and for developing models.

#### **Course Objectives:**

- To learn the basic concepts of machine learning.
- To gain knowledge on supervised learning concepts and their applications.
- To understand unsupervised learning models and their applications.
- To evaluate the algorithms based on corresponding metrics identified
- To learn other learning aspects such as reinforcement learning and other technologies

#### **Course Outcomes:**

On successful completion of this course, the student will be able to

**CO1:** Explain the basic concepts of machine learning algorithms.

CO2: Evaluate and compare various machine learning models

**CO3:** Design and Develop various supervised learning models.

**CO3:** Design and Develop various unsupervised learning algorithms

**C05**: Apply machine learning techniques to solve real-time problems

**Pre-requisites: Nil** 



CO / PO	P01	P02	P03	P04	P05	P06	P07
C01	3	3	3	3	1	1	1
C02	3	3	3	2	1	1	1
CO3	3	3	3	3	1	2	2
CO4	3	3	3	3	1	1	2
C05	3	3	3	3	1	2	2

## **CO/PO Mapping**

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

## Instructional Strategy:

- Engage and Motivate: Instructors should actively engage students to boost their learning confidence.
- **Real-World Relevance:** Incorporate relatable, real-life examples and engineering applications to help students understand and appreciate course concepts.
- Interactive Learning: Utilize demonstrations and plan interactive student activities for an engaging learning experience.
- **Application-Based Learning**: Employ a theory-demonstrate-practice-activity strategy throughout the course to ensure outcome-driven learning and employability.
- Encourage Critical Analysis: Foster an environment where students can honestly assess experiment outcomes and analyse potential sources of error in case of discrepancies.



1052235211	MACHINE LEARNING	L	Т	Ρ	С
Theory		3	0	0	З

## Assessment Methodology:

	C	ontinuous Asses	sment (40 marks	s)	End Semester
	CA1	CA2	CA3	CA4	Examination (60 marks)
Mode	Written test (Two units)	Written test (Another Two units)	Quiz MCQ (Online / Offline)	Model Examination	Written Examination
Duration	2 Periods	2 Periods	1 Hour	3 Hours	3 Hours
Exam Marks	50	50	60	100	100
Converted to	15	15	5	20	60
Marks	1	5	5	20	60
Tentative Schedule	6th Week	12th Week	13-14th Week	16th Week	

**CA1 and CA2:** Assessment written test should be conducted for 50 Marks for two units. The marks scored will be converted to 15 Marks. Best of one will be considered for the internal assessment of 15 Marks.

CA1and CA2 Assessment test should be conducted for two units as below.

PART A: (5 X 10 Marks = 50 Marks).

Eight questions will be asked, students should write five questions. Each unit four questions can be asked. Each question may have subdivisions. Maximum two subdivisions shall be permitted.

**CA3:** 60 MCQ can be asked by covering the entire portion. It may be conducted by Online / Offline. The marks scored should be converted to 5 marks for the internal assessment.

**CA4:** Model examination should be conducted as per the end semester question pattern. The marks should be converted to 15 marks for the internal assessment.

## Question Pattern: Model Examination and End Semester Examination

Answer ten questions by selecting two questions from each unit. Each question carries 10 marks each. (5 X 20 Marks = 100 Marks)



Four questions will be asked from every unit, students should write any two questions. The question may have two subdivisions only.

1052235211 L T P						С		
Theory			3	0	0	3		
Unit I INTRODUCTION TO MACHINE LEARNING								
Fundamenta	als of	Machine Learning (ML): Definition and ScopeBasic	c Ste	eps i	n			
Knowledge	Disco	overy Process - Types- Applications. Data Descriptive	Ana	alysis	5:			
Mean- Med	ian- N	Node -Standard Deviation-Percentile Data. Workflow o	f Ma	chin	e	9		
Learning Ap	plicat	ion Development: Data Cleaning, Data Integration, Data	Redu	ctior	۱,			
Data Transf	orma	tion, Algorithms and Visualizing Results.						
Unit II PREDICTIVE MODELLING								
Predictive	Mode	lling: Basic Concepts- Needs- Types- Regression	n: Li	near				
Regression-	-Logi	stic Regression-Evaluation Metrics for Regression.	Freq	uent		0		
Pattern Min	ing: I	Needs-Associations Rules Mining-Algorithms: Apriori A	lgori	thm-		9		
Pattern Eval	uatio	n Measures.						
Unit III	SUP	ERVISED LEARNING TECHNIQUES						
Classificatio	on: B	asic Concepts- Needs- Types - Features, Labels, Train	ing [	Data,				
Testing Dat	ta, an	d models. Algorithms: Decision Tree Induction - Naiv	ve B	ayes		9		
classifier -	K-Ne	earest Neighbors'(KNN) - Model Evaluation Metrics. E	Enser	mble		-		
Approaches	: Voti	ng Classifiers – Bagging and Boosting Sampling Technic	jues.					
Unit IV	UNS	UPERVISED LEARNING TECHNIQUES						
Clustering:	Basic	Concepts- Needs- Types- Types of Data-Data simi	larity	/ an	d			
Dissimilarity	/ Mea	sures –Partitioning Method: K-Means Algorithms - H	ieraro	chica	d I	٥		
Method: Ag	glome	erative-Divisive Algorithm. Cluster Analysis: Metrics for	Evalu	uating	g	,		
Clusters.								
Unit V	ADV	ANCED CONCEPTS, TRENDS AND APPLICATIONS						
Text Minin	g- W	eb Mining- Time series Analysis. Case Studies: Marke	et Ba	isket				
Analysis- F	Recom	mendation System- Email Spam and Malware Filtering	- 0	nline		9		
Fraud Detection - Weather Forecasting- Challenges and Issues in Machine					-			
Learning- T	ools	for Machine Learning.						
		TOTAL PERIODS				45		





## Suggested List of Students Activity:

- Presentation/Seminars by students on any recent technological developments based on the course.
- Project based Learning in emerging application areas like finance, healthcare etc.
- Periodic class/online quizzes conducted based on the course.
- Blended learning activities to explore the recent trends and developments in the field.
- Assignments on different types of learnings
- Tutorials on solving problems using machine learning.
- Flipped classroom activities to explore application areas

## **Textbook for Reference:**

- Ethem Alpaydin, "Introduction to Machine Learning", Fourth Edition, MIT Press ,2020.
- Jiawei Han, Micheline Kamber, Jian Pei, Data Mining: Concepts and Techniques, Morgan,3<sup>rd</sup> Edition, Kaufmann Publishers, 2011.
- Sebastain Raschka, Vahid Mirjalili, "Python Machine Learning", 3rd Edition, Packt publishing 2019.

## Website links for reference:

- <u>https://www.javatpoint.com/machine-learning</u>
- <u>https://www.kaggle.com/learn/intro-to-machine-learning</u>
- <u>https://nptel.ac.in/courses/106106139</u>
- <u>https://nptel.ac.in/courses/106106236</u>
- <u>https://egyankosh.ac.in/</u>



1052235212	DATA WAREHOUSING AND DATA MINING	L	Т	Ρ	С
Theory	DATA WAREHOUSING AND DATA MINING	3	0	0	3

## Introduction

This course covers key aspects of data management and analysis. It starts with Data Warehousing, covering architecture, Dimensional Modeling, and ETL processes, along with tools and technologies. Then, students explore Data Warehousing Techniques, focusing on lifecycle management, metadata, and cloud-based analysis. The course then moves to Data Mining, covering fundamental concepts, preprocessing, classification, and advanced techniques like Support Vector Machines and Neural Networks. Real-world Applications and Case Studies demonstrate Data Mining's use in retail, healthcare, CRM, and fraud detection.

## **Course Objectives**

The objective of this course is to enable the student to

- Learn Data Warehousing fundamentals.
- Acquaint themselves with various Data Warehousing tools and technologies.
- Understand the Data Warehousing lifecycle, emphasizing quality, metadata management, and cloud analysis.
- Explore core Data Mining concepts, preprocessing, and classification/clustering methods.
- Master advanced Data Mining techniques.
- Analyze real-world Data Mining applications in different sectors.

### **Course Outcomes**

After successful completion of this course, the students should be able to

CO1: Understand Data Warehousing principles, architecture, and ETL processes, including Dimensional Modeling.

CO2: Utilize tools and technologies proficiently for Data Warehousing.

CO3: Develop skills in core Data Mining concepts.

CO4: Master advanced Data Mining techniques like Support Vector Machines, Neural Networks, Text Mining, and DBSCAN for in-depth analysis.

CO5: Apply Data Warehousing and Data Mining in real-world scenarios.

### Pre-requisites: Nil



CO / PO	P01	P02	P03	P04	P05	P06	P07
C01	3	3	3	1	1	2	1
C02	3	3	3	1	1	3	2
CO3	3	3	3	1	1	3	1
C04	3	3	3	1	1	3	2
C05	3	3	3	1	1	3	2

## **CO/PO Mapping**

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

### Instructional Strategy

- Engage and Motivate: Instructors should actively engage students to boost their learning confidence.
- Real-World Relevance: Incorporate relatable, real-life examples and engineering applications to help students understand and appreciate course concepts.
- Interactive Learning: Utilize demonstrations and plan interactive student activities for an engaging learning experience.
- Application-Based Learning: Employ a theory-demonstrate-practice-activity strategy throughout the course to ensure outcome-driven learning and employability.
- Simulation and Real-World Practice: Conduct demonstrations and hands-on activities in a simulated environment, transitioning to real-world scenarios when possible.
- Encourage Critical Analysis: Foster an environment where students can honestly assess experiment outcomes and analyze potential sources of error in case of discrepancies.



1052235212	DATA WAREHOUSING AND DATA MINING	L	Т	Ρ	С
Theory	DATA WAREHOUSING AND DATA MINING	3	0	0	3

## **Assessment Methodology**

	C	ontinuous Asses	sment (40 marks	s)	End Semester
	CA1	CA2	CA3	CA4	Examination (60 marks)
Mode	Written test (Two units)	Written test (Another Two units)	Quiz MCQ (Online / Offline)	Model Examination	Written Examination
Duration	2 Periods	2 Periods	1 Hour	3 Hours	3 Hours
Exam Marks	50	50	60	100	100
Converted to	15	15	5	20	60
Marks	1	5	5	20	60
Tentative Schedule	6th Week	12th Week	13-14th Week	16th Week	

**CA1 and CA2:** Assessment written test should be conducted for 50 Marks for two units. The marks scored will be converted to 15 Marks. Best of one will be considered for the internal assessment of 15 Marks.

CA1and CA2 Assessment test should be conducted for two units as below.

PART A: (5 X 10 Marks = 50 Marks).

Eight questions will be asked, students should write five questions. Each unit four questions can be asked. Each question may have subdivisions. Maximum two subdivisions shall be permitted.

**CA3:** 60 MCQ can be asked by covering the entire portion. It may be conducted by Online / Offline. The marks scored should be converted to 5 marks for the internal assessment.

**CA4:** Model examination should be conducted as per the end semester question pattern. The marks should be converted to 15 marks for the internal assessment.

## Question Pattern: Model Examination and End Semester Examination-Theory Exam

Answer ten questions by selecting two questions from each unit. Each question carries 10 marks each. (5 X 20 Marks = 100 Marks)



Four questions will be asked from every unit, students should write any two questions. The question may have two subdivisions only.

10522352	212		L	т	Ρ	С
Theory	,	DATA WAREHOUSING AND DATA MINING	3	0	0	3
Unit I	INTE	RODUCTION TO DATA WARE HOUSING				
Introductior	n to D	ata Warehousing: Concepts and Architecture - Data W	/areh	ous	e	
Design: Din	nensi	onal Modeling, Fact, and Dimension Tables - ETL P	roce	sses	:	0
Data Extrac	tion, <sup>-</sup>	Fransformation, and Loading - Data Warehouse Implen	nenta	ation	:	8
Tools and T	echn	ologies				
Unit II	DAT	A WAREHOUSING TECHNIQUES AND TOOLS				
Data Wareh	iouse	Lifecycle: Planning, Design, Implementation, and Mair	ntena	nce	-	
Data Qualit	y and	d Metadata Management - OLAP and Multidimension	onal	Data	a	9
Analysis - D	ata W	arehousing in Cloud Environments				
Unit III	INT	RODUCTION TO DATA MINING				
Fundament	als c	f Data Mining: Concepts, Tasks, and Challenge	s -	Data	a	
Preprocess	ing: I	Data Cleaning, Integration, Transformation, and Re	duct	ion	-	
Classificatio	on Te	chniques: Decision Trees, Naive Bayes, and k-Nearest I	Neigl	nbor	S	10
- Clustering	g Tec	hniques: K-means, Hierarchical Clustering - Associa	tion	Rule	e	
Mining and	Frequ	ent Pattern Analysis				
Unit IV	CLA	SSIFICATION TECHNIQUES				
Introductior	to C	Classification: supervised learning and classification -	Dec	cisio	ר	
Trees: ID3,	, C4.	5, and CART algorithms, handling overfitting and	l pr	uning	3	
techniques	- Nai	ve Bayes Classifier: Principles of Bayesian classification	ion, l	Vaive	e	10
Bayes algo	orithm	for text classification - k-Nearest Neighbors (KNI	N):	KNN	1	
algorithm, D	Distan	ce metrics and parameter selection				
Unit V	CLU	STERING TECHNIQUES				
Introductior	n to	Clustering - Basics concepts of clustering - Pa	artiti	oning	3	
Methods: I	K-Mea	ns clustering – hierarchical clustering: Agglomera	ative	and	t	0
Divisive Hierarchical clustering Methods - Comparison between partitioning and			Ł	ŏ		
Hierarchica	l clus	tering approaches				
		TOTAL PERIODS				45



## Suggested List of Students Activity

- Presentation/Seminars by students on any recent technological developments based on the course.
- Periodic class/online quizzes conducted based on the course.
- Blended learning activities to explore the recent trends and developments in the field.

## **Textbook for Reference:**

- C.S.R.Prabhu , DATA WAREHOUSING Concepts, Techniques, Products and Applications ,Third Edition, PHI Learning,2008
- Robert Wrembel ,Data Warehouses and OLAP Concepts, Architectures, and Solutions,1st Edition IRM Press,2007
- Mehmed Kantardzic ,Data Mining Concepts, Models, Methods, and Algorithms2nd Edition, Wiley,2011

### Website links for reference:

- <u>https://www.geeksforgeeks.org/data-mining/</u>
- <u>https://www.javatpoint.com/data-mining-cluster-analysis</u>
- https://www.tutorialspoint.com/dwh/dwh\_schemas.htm



1052235213	ETHICAL HACKING	L	Т	Ρ	С
Theory		3	0	0	3

## Rationale :

Ethical hacking is designed to provide individuals with the knowledge and skills required to understand, identify, and mitigate security vulnerabilities and threats in computer systems, networks, and applications. This course introduces the concepts of Ethical Hacking and gives the learner the opportunity to learn about different tools and techniques in Ethical hacking and security and to identify and analyze the stages an ethical hacker requires to take in order to compromise a target system as well as will apply preventive, corrective and protective measures to safeguard the system.

## **Course Objectives:**

- Learn the fundamentals of ethical hacking principles, methodologies, and terminology, distinguishing between ethical and malicious hacking practices.
- Learn to identify and assess vulnerabilities and weaknesses in computer systems, networks, and applications through various reconnaissance techniques.
- Explore various hacking tools and techniques used by ethical hackers.
- Learn network scanning and penetration testing to identify security flaws and assess the effectiveness of defense mechanisms.
- Understand key information security concepts and their relevance to ethical hacking.
- Explore common attack vectors and learn how to defend against them.
- Learn how to secure systems and networks by implementing intrusion detection and prevention systems, firewalls, and encryption.

### **Course Outcomes:**

On successful completion of this course, the student will be able to

**C01:** gain a solid understanding of network basics and basic principles of information security.

**CO2:** be familiarized with various types of cyber attacks, such as malware, social engineering, and denial-of-service (DoS), as well as common vulnerabilities like SQL injection and cross-site scripting (XSS).

**CO3:** identify and assess vulnerabilities in computer systems, networks and applications through reconnaissance techniques, vulnerability scanning, and analysis.

CO4: develop practical skills in exploiting security weaknesses within legal and



ethical boundaries.

**C05:** develop practical skills in using a variety of tools and techniques employed by ethical hackers.

## **Pre-requisites:**

Basic Knowledge of Computers and networking fundamentals

## CO/PO Mapping

C0 / P0	P01	P02	P03	P04	P05	P06	P07
C01	3	3	2	2	2	2	3
C02	3	3	3	2	3	2	3
C03	3	3	2	2	2	2	3
C04	3	3	2	2	2	1	3
C05	3	3	2	2	2	1	3

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

## Instructional Strategy:

- Provide students with hands-on experience in simulated environments where they can practice hacking techniques ethically.
- Integrate case studies and real-life scenarios to illustrate ethical dilemmas, ethical hacking methodologies, and the consequences of unethical behavior.
- Implement regular quizzes, and practical exercises to evaluate students' understanding of ethical hacking concepts, tools and techniques.
- Throughout the course, a theory-demonstrate-practice-activity strategy may be used to ensure that learning is outcome and employability-based.



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1052235213	L	Т	Р	С
Theory	3	0	0	3

Assessment Methodology:

	C	continuous Asses	sment (40 marks	s)	End Semester
	CA1	CA2	CA3	CA4	Examination (60 marks)
Mode	Written test (Two units)	Written test (Another Two units)	Quiz MCQ (Online / Offline)	Model Examination	Written Examination
Duration	2 Periods	2 Periods	1 Hour	3 Hours	3 Hours
Exam Marks	50	50	60	100	100
Converted to	15	15	5	20	60
Marks	1	5	5	20	60
Tentative Schedule	6th Week	12th Week	13-14th Week	16th Week	

**CA1 and CA2:** Assessment written test should be conducted for 50 Marks for two units. The marks scored will be converted to 15 Marks. Best of one will be considered for the internal assessment of 15 Marks.

CA1and CA2 Assessment test should be conducted for two units as below.

PART A: (5 X 10 Marks = 50 Marks).

Eight questions will be asked, students should write five questions. Each unit four questions can be asked. Each question may have subdivisions. Maximum two subdivisions shall be permitted.

**CA3:** 60 MCQ can be asked by covering the entire portion. It may be conducted by Online / Offline. The marks scored should be converted to 5 marks for the internal assessment.

**CA4:** Model examination should be conducted as per the end semester question pattern. The marks should be converted to 15 marks for the internal assessment.

## Question Pattern: Model Examination and End Semester Examination-Theory Exam

Answer ten questions by selecting two questions from each unit. Each question carries 10 marks each. (5 X 20 Marks = 100 Marks)

Four questions will be asked from every unit, students should write any two questions. The



question may have two subdivisions only.

105223521	3		L	Т	Ρ	С		
Theory			3	0	0	3		
Unit I	In	troduction to Ethical Hacking						
Introduction	to	ethical hacking: Types of hacking- advantages, disad	lvant	ages	s and	1		
purpose of	hac	king- Types of hackers- Difference between ethical a	nd n	on-et	hica	I		
hacking- Eth	nica	I Hacking Terminologies- Tools and Skills- Phases of	hack	ing-	Laws	09		
of the Land.						0,5		
Information	Se	curity Overview- CIA triad (Confidentiality, Integrity, Av	ailab	ility)	- The	è		
Indian IT Act 2000 and Amendments to the Indian IT Act(2008).								
Unit II	Re	econnaissance & Foot printing						
Reconnaiss	anc	e: Active Reconnaissance- Passive Reconnaissance	- Foo	otprir	nting	:		
Domain Na	me	Information- Finding IP Address- Finding Hosting	Con	npan	y- IF			
Address R	ang	ges- History of the Website.Fingerprinting: Banr	ner	Grab	bing	- 09		
application	fing	gerprinting, web application scanning, and DNS finge	rprin <sup>.</sup>	ting.	DNS	5		
Enumeration	n.							
Unit III	So	canning & Sniffing				-		
Scanning: p	or	scanning- Ping Sweep-Scanning Networks- Netwo	ork d	disco	very	-		
Vulnerability	/ sc	anning						
Sniffing: Int	rod	uction- Wire trapping and its types, packet sniffing-	ARP	spoo	ofing	, 07		
DNS spoofi	ng	and MAC flooding, active and passive sniffing,wi-fi sn	iffing	l- se	ssior	1		
hijacking- N	1an	-In The Middle attack, sniffing countermeasures, snif	fing	dete	ctior	ı		
techniques.								
Unit IV	Er	numeration, Vulnerabiliy Analysis & Malwares				-		
Enumeration	n-	System enumeration- User enumeration- Service	enu	mera	ation	-		
Vulnerability	/ A	nalysis- Vulnerability assessment- Common vulne	erabil	ities	anc	I		
exposures (	CVI	E)- Risk assessment.						
TCP/IP Hija	icki	ng- EMAIL Hijacking -Password Hacking- Dictionary	Atta	ck-H	ybric	1		
Dictionary Attack-Brute-Force Attack-Rainbow Tables- System Hacking- Password								
cracking- Privilege escalation- Maintaining access. Malware Threats: Types of								
malware (1	Гур	es of viruses, worms, trojans, etc.)- Anti-malwa	re t	ools	anc	1		
techniques.								
Unit V	So	ocial Engineering & Web Application Security				1		



### DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI - 600 025 2023 REGULATION

Social Engineering: Types of social engineering attacks- Prevention and awareness-Denial of Service (DoS) and Distributed Denial of Service (DDoS) Attacks- DoS and DDoS concepts- DoS and DDoS attack techniques- Mitigation strategies- Web Application Security- Common web vulnerabilities -SQL injection- XSS, CSRF-Introduction to Pen Testing: need for pen testing, types and techniques of pen testing, phases of pen testing.

TOTAL PERIODS 45

## Text Books for Reference:

- Patrick Engebretson, The Basics of Hacking and Penetration Testing: Ethical Hacking and Penetration Testing Made easy, 2<sup>nd</sup> Edition, Syngress, 2013.
- William Stallings, Lawrie Brown, Computer Security Principles and Practice, Fourth Edition, Pearson Education, 2017.
- Allen Harper, Shon Harris, Jonathan Ness, Chris Eagle, Gideon Lenkey, and Terron Williams, Grey Hat Hacking: The Ethical Hacker's Handbook, 3<sup>rd</sup> Edition, The McGraw-Hill Companies, 2011.

## Website Links for Reference:

- <u>https://www.udemy.com/topic/ethical-hacking/free/</u>
- <u>https://nielit.gov.in/gorakhpur/sites/default/files/Gorakhpur/B01\_Ethical\_Hacking\_2</u>
   <u>20125.pdf</u>
- https://archive.nptel.ac.in/courses/106/105/106105217/
- https://mu.ac.in/wp-content/uploads/2023/08/TYBSC-CS-Ethical-hacking.pdf
- <u>https://aaplesarkar.maharashtra.gov.in/file/AapleSarkar-</u> <u>CyberSecurityAwarenessGuide.pdf</u>

# Suggested List of Students Activity:

- Virtual environments can be set up to practice hacking techniques in a controlled environment and students can be assigned real-world scenarios where they need to perform penetration tests on simulated corporate networks, web applications, or wireless networks.
- Students can be provided with vulnerable systems to exploit. Reverse engineering techniques can be taught to students by providing them with malware samples or binary executables to analyze.



1052235214	AGILE PRODUCT DEVELOPMENT	L	Т	Ρ	С
Theory		3	0	0	3
Introduction:					

### Introduction:

Agile Product Development is a model in Software Engineering, which deals with reliability and quality assurance of the software under development. It provides framework for development of quality software product. The course covers important aspects of product development such as software lifecycle, requirement analysis and documentation, characteristics of good design, design techniques, testing, software implementation, maintenance etc. This course also provides the students with a theoretical understanding of agile software development practices and how small teams can apply them to create high-quality software.

### **Course Objectives:**

The student should be made to

- Define Software Engineering and to understand the phases in a software project. ٠
- Understand different software development models.
- Understand the benefits and pitfalls of working in an agile team.
- Understand agile development and testing.
- To learn how the agility is incorporated in Requirement engineering and quality assurance.

## **Course Outcomes:**

On successful completion of this course, the student will be able to

CO1: Explain different software development models

CO2: Interpret the concept of agile software engineering and its advantages in software development.

CO3: Analyze the core practices behind the given agile methodologies.

CO4: Interpret how agility is incorporated in Knowledge Management

CO5: Explain and Make use of various tools available to agile teams to facilitate the project and to perform quality assurance in agile team

## **Pre-requisites: Nil**



CO / PO	P01	P02	P03	PO4	P05	P06	P07
C01	3	2	2			1	1
C02	3	2	2	1		2	2
CO3	3	3	3	1		2	2
C04	3	3	3	1		2	1
C05	3	3	2	2		1	1

## **CO/PO Mapping**

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

## Instructional Strategy:

- Engage and Motivate: Instructors should actively engage students to boost their learning confidence.
- **Real-World Relevance:** Incorporate relatable, real-life examples and engineering applications to help students understand and appreciate course concepts.
- Interactive Learning: Utilize demonstrations and plan interactive student activities for an engaging learning experience.
- **Application-Based Learning**: Employ a theory-demonstrate-practice-activity strategy throughout the course to ensure outcome-driven learning and employability.
- Encourage Critical Analysis: Foster an environment where students can honestly assess experiment outcomes and analyze potential sources of error in case of discrepancies.



1052235214	AGILE PRODUCT DEVELOPMENT	L	Т	Ρ	С
Theory		3	0	0	3

## Assessment Methodology:

	C	ontinuous Asses	sment (40 marks	s)	End Semester
	CA1	CA2	CA3	CA4	Examination (60 marks)
Mode	Written test (Two units)	Written test (Another Two units)	Quiz MCQ (Online / Offline)	Model Examination	Written Examination
Duration	2 Periods	2 Periods	1 Hour	3 Hours	3 Hours
Exam Marks	50	50	60	100	100
Converted to	15	15	5	20	60
Marks	15		5	20	60
Tentative Schedule	6th Week	12th Week	13-14th Week	16th Week	

**CA1 and CA2:** Assessment written test should be conducted for 50 Marks for two units. The marks scored will be converted to 15 Marks. Best of one will be considered for the internal assessment of 15 Marks.

CA1and CA2 Assessment test should be conducted for two units as below.

PART A: (5 X 10 Marks = 50 Marks).

Eight questions will be asked, students should write five questions. Each unit four questions can be asked. Each question may have subdivisions. Maximum two subdivisions shall be permitted.

**CA3:** 60 MCQ can be asked by covering the entire portion. It may be conducted by Online / Offline. The marks scored should be converted to 5 marks for the internal assessment.

**CA4:** Model examination should be conducted as per the end semester question pattern. The marks should be converted to 15 marks for the internal assessment.

## Question Pattern: Model Examination and End Semester Examination-Theory Exam

Answer ten questions by selecting two questions from each unit. Each question carries 10 marks each. (5 X 20 Marks = 100 Marks)

Four questions will be asked from every unit, students should write any two questions. The



question may have two subdivisions only.

1052235214	AGILE PRODUCT DEVELOPMENT	L	т	Ρ	С			
Theory		3	0	0	3			
Unit I I	NTRODUCTION TO SOFTWARE ENGINEERING							
Basics of Softwa	are Engineering : Need for Software Engineering -	Definiti	on –					
Software Chara	cteristics –Program versus Software Products	- Soft	ware	٥				
Development Life	Cycle Models: Introduction –Waterfall Model – Protot	yping n	nodel	5				
– Spiral Model –	lterative Enhancement model – Agile model.							
Unit II 🛛 🖌	AGILE METHODOLOGY			1				
Agile Software De	evelopment – Traditional Model vs. Agile Model - Clas	sificati	on of					
Agile Methods –	Agile Manifesto and Principles – Agile Project Manage	ment –	Agile	0				
Team Interaction	s – Ethics in Agile Teams - Agile Documentations – A	Agile Dr	ivers,	9				
Capabilities and V	and Values.							
Unit III 🛛 🖌	AGILE PROCESSES			I				
Lean Production	<ul> <li>SCRUM- Crystal -Feature Driven Development- Adapt</li> </ul>	ive Soft	ware					
Development - I	Extreme Programming: Method Overview – Lifecy	cle –	Work	9				
Products, Roles a	nd Practices.							
Unit IV A	AGILITY IN KNOWLEDGE MANAGEMENT			1				
Agile Information	n Systems – Agile Decision Making - Earl_S Schoo	ls of K	(M –					
Institutional Kno	wledge Evolution Cycle: Development, Acquisition,	Refiner	nent,	0				
Distribution, Depl	oyment, Leveraging – KM in Software Engineering -	- Story	Card	9				
Maturity Model (S	SMM).							
Unit V A	AGILITY IN REQUIREMENTS ENGINEERING & QUALITY	ASSU	RANC	E				
Impact of Agile P	rocesses in Requirements Engineering(RE)- Overview	of RE l	Jsing					
Agile – Managing Unstable Requirements – Requirements Elicitation ––								
Requirements Management in Agile Environment- Agile Requirements								
Prioritization. – Agile Metrics –- Agility in Quality Assurance.								
	ТОТА	AL PERI	O DS	45				

# Suggested List of Students Activity:

- Presentation/Seminars by students on any recent technological developments in Software Development.
- Blended learning activities to explore the recent trends and developments in the field.
- Roleplay and case studies



## **Textbook for Reference:**

- Roger S. Pressman, Software Engineering A Practitioner's Approach, Seventh Edition, McGrawHill International Edition, 2010
- Ken Schawber, Mike Beedle, Agile Software Development with Scrum, International Edition, Pearson.
- Robert C. Martin, Agile Software Development, Principles, Patterns and Practices, First International Edition, Prentice Hall,2014

## Website links for reference:

- <u>https://clearbridgemobile.com/complete-guideagile-software-development/</u>
- https://agileken.com/agilefundamentals-ebook/
- <u>https://www.edx.org/course/agile-software-development</u>
- <u>https://dl.ebooksworld.ir/motoman/Pearson.Agile.Software.Development.Principles.</u>
   <u>Patterns.and.Practices.www.EBooksWorld.ir.pdf</u>
- https://www.coursera.org/learn/agile-software-development



1052235215	ARTIFICIAL INTELLIGENCE	L	Т	Ρ	С
Theory		3	0	0	3

## Introduction

Artificial Intelligence has grown to be very popular in today's world. The amount of data that is generated, by both humans and machines, far outpaces humans' ability to absorb, interpret, and make complex decisions based on that data. Artificial intelligence forms the basis for all computer learning and is the future of all complex decision making. Computers are extremely efficient at calculating these combinations and permutations to arrive at the best decision. Artificial intelligence and its logical evolution of machine learning are the foundational future of business decision making.

## **Course Objectives**

On completion of the syllabus contents, the students must be able to

- Describe and use the basic concepts of intelligent agents.
- Design a knowledge-based system.
- Develop general-purpose problem-solving agents, logical reasoning agents, and agents that reason under uncertainty.
- Identify systems with Artificial Intelligence.
- Choose appropriate algorithms for solving given AI problems.
- Design and implement logical reasoning agents.
- Design and implement agents that can reason under uncertainty.
- Apply Artificial Intelligence techniques for problem solving.

### **Course Outcomes**

After successful completion of this course, the students should be able to

- CO1: Remember the basic concepts of Artificial intelligence.
- CO2: Solve basic AI based problems.
- CO3: Define the concept of Artificial Intelligence.
- CO4: Apply AI techniques to real-world problems to develop intelligent Systems.
- CO5: Select appropriately from a range of techniques when implementing Intelligent systems.

### Pre-requisites: Nil



## CO/PO Mapping

C0 / P0	P01	P02	P03	P04	P05	P06	P07
C01	3	3	3	1	1	3	1
C02	3	3	3	1	1	3	2
C03	3	3	3	1	1	3	1
CO4	3	3	3	1	1	3	2
C05	3	3	3	1	1	3	2

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

### Instructional Strategy

- Engage and Motivate: Instructors should actively engage students to boost their learning confidence.
- Real-World Relevance: Incorporate relatable, real-life examples and engineering applications to help students understand and appreciate course concepts.
- Interactive Learning: Utilize demonstrations and plan interactive student activities for an engaging learning experience.
- Application-Based Learning: Employ a theory-demonstrate-practice-activity strategy throughout the course to ensure outcome-driven learning and employability.
- Simulation and Real-World Practice: Conduct demonstrations and hands-on activities in a simulated environment, transitioning to real-world scenarios when possible.
- Encourage Critical Analysis: Foster an environment where students can honestly assess experiment outcomes and analyze potential sources of error in case of discrepancies.



1052235215	ARTIFICIAL INTELLIGENCE	L	Т	Ρ	С
Theory		3	0	0	3

## **Assessment Methodology**

	C	s)	End Semester		
	CA1	CA2	CA3	CA4	Examination (60 marks)
Mode	Written test (Two units)	Written test (Another Two units)	Quiz MCQ (Online / Offline)	Model Examination	Written Examination
Duration	2 Periods	2 Periods	1 Hour	3 Hours	3 Hours
Exam Marks	50	50	60	100	100
Converted to	15	15	5	20	60
Marks	1	5	5	20	60
Tentative Schedule	6th Week	12th Week	13-14th Week	16th Week	

**CA1 and CA2:** Assessment written test should be conducted for 50 Marks for two units. The marks scored will be converted to 15 Marks. Best of one will be considered for the internal assessment of 15 Marks.

CA1and CA2 Assessment test should be conducted for two units as below.

PART A: (5 X 10 Marks = 50 Marks).

Eight questions will be asked, students should write five questions. Each unit four questions can be asked. Each question may have subdivisions. Maximum two subdivisions shall be permitted.

**CA3:** 60 MCQ can be asked by covering the entire portion. It may be conducted by Online / Offline. The marks scored should be converted to 5 marks for the internal assessment.

**CA4:** Model examination should be conducted as per the end semester question pattern. The marks should be converted to 15 marks for the internal assessment.

## Question Pattern: Model Examination and End Semester Examination-Theory Exam

Answer ten questions by selecting two questions from each unit. Each question carries 10 marks each. (5 X 20 Marks = 100 Marks)

Four questions will be asked from every unit, students should write any two questions. The



question may have two subdivisions only.

1052235215			L	Т	Ρ	С	
Theory	,		3	0	0	3	
Unit I	INTF 9	RODUCTION TO ARTIFICIAL INTELLIGENCE					
Introduction to AI - Definition - Goals of AI - Applications of AI - History of AI - Types of AI -							
Componen	ts of A	AI - Human vs Machine Intelligence					
Agents -	Ratio	nality – Structure of Agents - Problem Solving Agents–Typ	es d	of A	gent	s -	
Environmer	nts-Na	ature of Environments					
Unit II	PRO 9	BLEM SOLVING USING SEARCH TEHNIQUES					
Search Alg	orithm	ns: Evaluating Search Strategies - Breadth-first search, Uniform co	st se	arch	, Dep	oth-	
first search	first search, Bidirectional Search.						
Heuristic S	earch	Strategies: Best First Search, Heuristic Search, A* Search					
Unit III	Unit III KNOWLEDGE REPRESENTATION AND OPTIMIZATION TECHNIQUES 9						
Knowledge	Repr	esentation: Knowledge-Based Agents, Logic, Propositional Logic	: A	Very	Sim	ple	
Logic, Onto	logica	al Engineering, Categories and Objects, Events, Mental Events and	Mer	ntal (	Obje	cts,	
Reasoning	Syste	ms for Categories					
Optimizatio	on Alg	orithms: Hill Climbing, Local Beam Search and Genetic Algorithm					
l Init IV	GAN	IE PLAYING AND CONSTRAINT SATISFACTION PROBLEMS					
Onit IV	9						
Game The	ory:	The Mini-Max search – Alpha-Beta Search- Introduction to (	CSPs	Со	nstra	aint	
Networks - Binary and Non-Binary Constraints -Constraint Propagation -Backtracking Search for						for	
CSP-Local	CSP-Local Search for CSP-Structure of CSP.						
Unit V	INTE	ELLIGENT AGENTS				9	
Knowledge	-Base	d Agents –Propositional Logic – Propositional Theorem Proving	– P	ropc	sitio	nal	
Model Checking – Agents Based on Propositional Logic.							
Architecture for Intelligent Agents—Agent communication— Argumentation among Agents.							
		TOTAL	PER	IODS	\$ 4	45	
Sugges	ted Li	st of Students Activity					

- Presentation/Seminars by students on any recent technological developments based on the course.
- Periodic class Assessments conducted based on the course.
- Blended learning activities to explore the recent trends and developments in the field.



## Textbook for Reference:

- Stuart Russel, Peter Norvig, Artificial intelligence, A modern Approach, 2<sup>nd</sup> edition, Prentice Hall,2007
- Rich, Kevin Knight, Shiv Shankar B Nair, Artificial Intelligence, 3rd Edition, , TMH ,2009
- Patterson, Introduction to Artificial Intelligence and Expert Systems, 1st Edition, , Pearson India, 2015

## Website links for reference:

- https://www.ibm.com/blog/the-benefits-of-ai-in-healthcare/
- <u>https://en.wikipedia.org/wiki/Reinforcement\_learning</u>
- <u>https://www.javatpoint.com/computer-vision</u>

## Suggested List of Students Activity

- Presentation/Seminars by students on any recent technological developments based on the course.
- Periodic class Assessments conducted based on the course.
- Blended learning activities to explore the recent trends and developments in the field.



Practical 0 0 4 2	1052235320			Т	Ρ	С
	Practical		0	0	4	2

## Rationale

This course will give a hands-on experience to the students in designing and developing Internet of Things applications and models.

## **Course Objectives**

The objective of this course is to

- 1. Enable the students to understand the basic concepts of Internet of Things.
- 2. Summarize the functionalities of sensors and actuators.
- 3. Facilitate the students to design simple IoT concepts.
- 4. Illustrate the usage of cloud in IoT applications.
- 5. Introduce digital-twin technology to the students.

## **Course Outcomes**

After successful completion of this course, the students should be able to

- CO1: Interface sensors with micro controllers.
- CO2: Design Internet of Things models using sensors and actuators.
- CO3: Setup a cloud interface to visualize the data.
- CO4: Understand the concept of digital twin technology.
- CO5: Develop digital twin models using the software.

### **Pre-requisites**

The student should have taken up Computer Networks .



## CO/PO Mapping

CO / PO	P01	P02	P03	PO4	P05	P06	P07
C01	3	3	2	1	1	1	3
C02	3	2	3	1	1	1	3
CO3	3	3	2	1	1	1	3
CO4	3	2	2	1	1	1	3
C05	3	2	3	1	1	1	3

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

## Instructional Strategy

- It is advised that teachers make the learning experience more engaging by introducing innovative and interesting ways of teaching.
- The teachers need to expose the students to material in multiple modes help them learn it faster and retain it longer.
- The teacher can focus the pupils' attention on the relevant facts and introduce scientific principles and concepts with the help of demonstration.



1052235320	
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Practical

# **INTERNET OF THINGS AND DIGITAL TWINS**

L	Т	Ρ	С
0	0	4	2

## **Assessment Methodology**

	C	End Semester			
	CA1	CA2	CA3	CA4	Examination (60 marks)
Mode	Practical Test	Practical Test	Practical Document	Practical Test	Practical Examination
Portion	PART A Exercises	PART B Exercises	All Exercises	All Exercises	All Exercises
Duration	2 Periods	2 Periods	Regularly	3 Hours	3 Hours
Exam Marks	50	50	Each Practical 10 Marks	100	100
Converted to	10	10	10	20	60
Marks	1	0	10	20	60
Internal Marks		4	0		
Tentative Schedule	7th Week	14th Week	15th Week	16th Week	

Note:

• CA1 and CA2: All the exercises/experiments as per the portions mentioned above should be completed and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation as below. The marks awarded will be converted to 10 Marks for each assessment test. Best of one will be considered for the internal assessment of 10 Marks.

## SCHEME OF EVALUATION

PART	DESCRIPTION	MARKS
1	Aim & Procedure	35
2	Execution and Result	15
	TOTAL	50

• **CA 3:** Practical document should be maintained for every exercise / experiment immediately after completion of the practice. The same should be evaluated for 10



Marks. The total marks awarded should be converted to 10 Marks for the internal assessment. The practical document should be submitted for the Practical Test and End Semester Examination with a bonafide certificate.

## The details of the documents to be prepared as per the instruction below.

The exercise should be completed on the day of practice. The same shall be evaluated for 10 marks on the day or the next day of practice before commencement of next exercise. The detailed date of the practices and its evaluations should be maintained in the log book and should be submitted for the verification.

• **CA 4:** All the exercises/experiments should be completed and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation as below. The marks awarded should be converted to 20 Marks for the internal assessment.

## SCHEME OF EVALUATION

## Model Practical Examination and End Semester Examination- Practical Exam

S. NO.	ALLOCATION	MARKS
1	Aim (05) ,Program from Part – A (30)	35
2	Aim (05) ,Program from Part – B (30)	35
3	Executing any one program (Part A or Part –B)	15
4	Output	10
5	Viva Voce	05
6	Total	100



105223532	20			Т	Ρ	С
Practical		INTERNET OF THINGS AND DIGITAL TWINS	0		4	2
Dort A	INITE					

INTRODUCTION TO INTERNET OF THINGS						
of Things - Sensors - Actuators - Micro Controllers - Introduction to						
Board and Arduino IDE – Arduino Programming.						
Name of the Experiment						
Creating different LED patterns and controlling them with push button						
switches using Arduino.						
2 Controlling servo motor based on the input from Joystick or PIR or IR						
sensor using Arduino.						
Calculate the distance to an object with the help of ultrasonic sensor and	30					
display it on an LCD using Arduino.						
Build a basic burglar alert security system with the help of PIR or IR						
sensor and Buzzer/LED Pattern using Arduino.						
Create automated LED light control based on the input from LDR using						
Arduino.						
CLOUD AND DIGITAL TWINS						
peak Cloud – Introduction to Digital Twin Technology - Setting up a cloud						
in Thing Speak cloud platform.						
Name of the Experiment						
Upload the temperature data from LM35 sensor to ThingSpeak cloud						
with Node MCU/Raspberry Pi.	20					
Automatic streetlight simulation with Wokwi and ThingSpeak.	50					
Create your first thing using ditto.						
Query an existing thing using ditto.						
Connect an Arduino based device to Eclipse ditto.						
TOTAL HOURS	60					
	of Things – Sensors – Actuators – Micro Controllers - Introduction to Board and Arduino IDE – Arduino Programming. Name of the Experiment Creating different LED patterns and controlling them with push button switches using Arduino. Controlling servo motor based on the input from Joystick or PIR or IR sensor using Arduino. Calculate the distance to an object with the help of ultrasonic sensor and display it on an LCD using Arduino. Build a basic burglar alert security system with the help of PIR or IR sensor and Buzzer/LED Pattern using Arduino. Create automated LED light control based on the input from LDR using Arduino. CLOUD AND DIGITAL TWINS peak Cloud – Introduction to Digital Twin Technology - Setting up a cloud tin Thing Speak cloud platform. Vame of the Experiment Upload the temperature data from LM35 sensor to ThingSpeak cloud with Node MCU/Raspberry Pi. Automatic streetlight simulation with Wokwi and ThingSpeak. Create your first thing using ditto. Connect an Arduino based device to Eclipse ditto. TOTAL HOURS					



## Suggested List of Students Activity

- Conduct of Ideathon to generate innovative solutions for real life problems.
- Micro project that shall be an extension of any practical lab exercise to real-world application

## **Textbook for Reference:**

- Arsheep Bahga, Vijay Madisetti, Internet of Things A Hands-On Approach, First Edition, Universities Press, 2015.
- Raj Kamal, Internet of Things, First Edition, McGraw Hill Education, 2017.
- Gopal Chaudhary, Manju Khari, Mohamed Elhoseny, Digital Twin Technology, First Edition, CRC Press, 2022.

## Website links for reference:

- Arduino IDE: <u>https://www.arduino.cc/en/IoT/HomePage</u>
- Wokwi Simulator: <u>https://wokwi.com/</u>
- Eclipse Ditto: <u>https://eclipse.dev/ditto/</u>
- Ditto Example: <u>https://github.com/eclipse-ditto/ditto-examples</u>
- Thing Speak Cloud: <u>https://thingspeak.com/</u>

## Equipment / Facilities required to conduct the Practical Course

### Software Requirement:

- 1. Arduino IDE
- 2. Wokwi Simulator
- 3. Eclipse Ditto
- 4. Thing Speak Cloud

### Hardware Requirement:

- 1. Arduino kit 10 Numbers
- 2. Node MCU / Raspberry Pi 10 Numbers
- 3. LED Lights 10 Numbers
- 4. 330K Resistor 10 Numbers
- 5. Push Button 10 Number
- 6. Servo Motor 5 V DC 10 Numbers
- 7. Joystick 10 Numbers
- 8. Ultrasonic Sensor 10 Numbers
- 9. 16x2 LCD Display 10 Numbers
- 10. PIR Sensor 10 Numbers



- 11. Buzzer 10 Numbers
- 12. IR Sensor 10 Numbers
- 13. LDR 10 Numbers
- 14. LM35 Temperature Sensor- 10 Numbers
- 15. 5V DC Relay 10 Numbers
- 16. Mini Bread Board 10 Numbers
- 17. Jumper Wires
- 18. Data Cables 10 Numbers



## BOARD PRACTICAL EXAMINATION PART - A

- 1. Creating different LED patterns and controlling them with push button switches using Arduino.
- 2. Controlling servo motor based on the input from Joystick or PIR or IR sensor using Arduino.
- 3. Calculate the distance to an object with the help of ultrasonic sensor and display it on an LCD using Arduino.
- 4. Build a basic burglar alert security system with the help of PIR or IR sensor and Buzzer/LED Pattern using Arduino.
- 5. Create automated LED light control based on the input from LDR using Arduino.

## PART - B

- 6. Upload the temperature data from LM35 sensor to ThingSpeak cloud with Node MCU/Raspberry Pi.
- 7. Automatic streetlight simulation with Wokwi and ThingSpeak.
- 8. Create your first thing using ditto.
- 9. Query an existing thing using ditto.
- 10. Connect an Arduino based device to Eclipse ditto.

S. NO.	ALLOCATION	MARKS
1	Aim (05) ,Program from Part – A (30)	35
2	Aim (05) ,Program from Part – B (30)	35
3	Executing any one program (Part A or Part –B)	15
4	Output	10
5	Viva Voce	05
6	Total	100



1052235440	COMPUTER HARDWARE AND NETWORKING	L	Т	Ρ	С
Practicum		1	0	4	3
Pationalo					

## Rationale

The course aims at making the students familiar with various parts of computers and know the different types of peripherals. They will learn to assemble and repair desktop PC with all its internal components. Students will able to install different types of operating system and all other application software, customization of OS, updating device driver, setting firewall security, junk file removal, data backup and data recovery techniques. The students will learn to setup and configure networking system using various network devices using crimping, punching, setting IP addressing techniques. They are able to share and control resource and internet connection over network. They learn to secure networking system from different types of attacks.

## **Course Objectives**

The objective of this course is to enable the student to

- 1. Identify the hardware components, assembling a computer, install and configure peripheral device.
- 2. Install Windows Server OS
- 3. Do Network Cabling and IP Configuration, Testing
- 4. Configure DNS Server & AD
- 5. Configure Web Server, FTP Server, SMTP Server.

### **Course Outcome**

On completion of the following exercises, the students must be able to

**C01:** Identify the hardware components, assembling a computer, Install and configure Peripheral device.

**CO2:** Install Windows Server OS

**CO3:** Do Network Cabling and IP Configuration, Testing

**CO4:** Configure DNS Server & AD

**C05:** Configure Web Server, FTP Server, SMTP Server.

Pre-requisites: Nil


CO/PO	P01	P02	P03	PO4	P05	P06	P07
C01	3	3	3	3	-	-	1
C02	3	3	3	3	-	-	1
CO3	3	3	3	3	-	-	1
C04	3	3	3	3	-	-	1
C05	3	3	3	3	-	-	1

# CO/PO Mapping

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

## Instructional Strategy

- It is advised that teachers take steps to get pupils' attention and boost their learning confidence.
- To help students learn and appreciate numerous concepts and principles in each area, teachers should provide examples from daily life, realistic situations, and real-world engineering and technological applications.
- The demonstration can make the subject exciting and foster in the students a scientific mindset. Student activities should be planned on all the topics.
- Throughout the course, a theory-demonstrate-practice-activity strategy may be used to ensure that learning is outcome- and employability-based.
- All demonstrations/Hand-on practices are under a simulated environment (may be followed by a real environment as far as possible).



1052235440	COMPUTER HARDWARE AND NETWORKING	L	Т	Ρ	С
Practicum		1	0	4	3

### **Assessment Methodology**

	Co	ontinuous Asses	sment (40 mark	(s)	End	
	CA1	CA2	CA3	CA4	Semester Examination (60 marks)	
Mode	Practical Test	Practical Test	Written Test Theory	Practical Test	Practical Examination	
Portion	PART A Exercises	PART B Exercises	All Units	All Exercises	All Exercises	
Duration	2 Periods	2 Periods	3 Hours	3 Hours	3 hours	
Exam Marks	60	60	100	100	100	
Converted to Marks	10	10	15	15	60	
Marks	1	0	15	15	60	
Internal Marks		40				
Tentative Schedule	7th Week	14th Week	15th Week	16th Week		

Note:

• CA1 and CA2: All the exercises/experiments should be completed as per the portions above and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation as below. The marks awarded shall be converted to 10 Marks for each assessment test. Best of one will be considered for the internal assessment of 10 Marks.

Practical documents should be maintained for every exercise / experiment immediately after completion of the practice. The practical document should be submitted for the practical test. The same should be evaluated for 10 Marks for each exercise/experiment. The total marks awarded should be converted to 10 Marks for the practical test as per the scheme of evaluation as below.



# The details of the documents to be prepared as per the instruction below.

The exercise should be completed on the day of practice. The same shall be evaluated for 10 marks on the day or the next day of practice before commencement of next exercise. The detailed date of the practices and its evaluations should be maintained in the log book and should be submitted for the verification.

PART	DESCRIPTION	MARKS
А	Aim (05) , Procedure (30)	35
В	Execution and Output	15
	TOTAL	50
С	Practical Documents (As per the portions)	10
		60

### SCHEME OF EVALUATION

 CA 3: Written Test for complete theory portions should be conducted for 100 Marks as per the question pattern below. The marks scored will be converted to 15 Marks for internal assessment.

### **Question pattern – Written Test Theory**

	Description	Mar	ks
Part – A	Answer any ten questions out of twelve.		
	Each carries three marks.	10 x 3	30
Part – B	Answer any seven questions out of ten.		
	Each carries ten marks	7 x 10	70
	TOTAL		100 Marks

Answer ten questions by selecting two questions from each unit. Each question carries 10 marks each. (5 X 20 Marks = 100 Marks)

Four questions will be asked from every unit, students should write any two questions. The question may have two subdivisions only.

• **CA 4:** All the exercises/experiments should be completed and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation below. After completion of all the exercises the practical test should be conducted as per End Semester Examination question pattern scheme of evaluation. The marks awarded should be converted to 15 Marks for the internal assessment.



### SCHEME OF EVALUATION

# Model Practical Examination and End Semester Examination - Practical Exam

SNO	ALLOCATION	MARKS
1	Aim (05) ,Procedure from Part – A (30)	35
2	Aim (05) ,Procedure from Part – B (30)	35
3	Executing any one from (Part A or Part $-B$ )	15
4	Output	10
5	Viva Voce	05
6	Total	100



10522354	40	COMPLITER HARDWARE AND NETWORKING	L	т	Ρ	C		
Practicu	m		1	0	4	3		
Unit I	CON	IPUTER HARDWARE	ļ					
Introduction	n: Ha	rdware, Software and Firmware. Mother board Com	pone	ents,	Τ			
SMPS: Prir	nciple	s of Operation and block diagram of ATX Powe	r su	pply,				
Connector	Specif	ications.						
Processors	, Mer	nory: Introduction-Main Memory, Cache memory Se	econ	dary				
Storage: Ha	ard Dis	sk – SSD- Format, Partition				4		
I/O devices	s and	interface Keyboard-Mouse-Printers-Scanner-Displays	Gra	phic				
Cards								
Ex.No Name of the Experiment								
	Asse	Assemble and disassembling a computer & Troubleshooting (Study						
	Expe	riment).						
1	Hard	Disk/SSD				6		
a) F		a) Partition and Format.						
	b) Sc	Scan Disk, Disk Cleanup, Disk De-Fragmentation						
Unit II OPERATING SYSTEM & PERIPHERAL DEVICE INSTALLATION								
Operating	Syste	m-Server OS Installation, User Creation, Disk	Clear	ning,	Τ			
Defragmen	tation	.Peripheral device ( Scanner, Web cam, and bi	o-me	etric)		2		
Installation	& Upo	lating of Device Driver Software.				2		
Ex.No	Nam	e of the Experiment						
2	Insta	II and configure any one device (Printer, Scanner, Web	cam,	bio-		6		
_	metr	ic device) with system and troubleshoot the problems.				•		
3	Winc	lows Server OS installation				6		
Unit III ADMINISTERING WINDOWS SERVER								
Active dire	ctory-	Use of AD-Installation & Configuration of AD, Doma	in N	ame				
Service Use	e of DI	of DNS-Installation & Configuration of DNS. Web Server - Installation						
& Configur	ation	of IIS web Server -HTTP Protocol Usage. FTP	Serv	ver -		3		
Installation	& Co	nfiguration of FTP Server-FTP Protocol Usage .SMTF	9 Ser	ver -				
Installation	& Cor	figuration of SMTP Server						



4 Installation and configuration of DNS Server	6
5 Installation and configuration of DHCP Server	6
6 Installation and Configuration of any one of Service (Telnet, FTP	6
Server, Web Server)	-
Unit IV NETWORK DEVICES	
Network Devices: Cable, Cable Crimping (Cross, Straight Through Cabling),	
Switch -Features and concepts of Switches – Routers (Wired and Wireless) –	
Gateways.	6
IP Addressing: Dotted Decimal Notation – Subnetting & Supernetting, Data	
backup and data recovery, Firewall, VPN	
Ex.No Name of the Experiment	
Practice the following cabling works in a network.	
a) Cable Crimping	
7 b) Standard Cabling	6
c) Cross Cabling	
d) Testing the Crimped cable using a Cable tester	
8 Create a Network topology using any network simulation software.	6
IP Configuration & Testing	
a) Configure Host IP, Subnet Mask and Default Gateway	
9 in a system in LAN (TCP/IP Configuration).	6
b) Configure Internet connection and use IPCONFIG, PING	
/Tracert and Netstat utilities to Debug the Network issues.	
Data Backup & Network Security	
a. Create and configure user accounts (Administrative and	
Standard) in Windows.	
10. b. Create automated backups to ensure no data loss & you	6
always have a recent backup	
c. Create rules on firewall to allow clients to connect to the	
Server Service	
TOTAL PERIODS	75



# Suggested List of Students Activity

- I. PC Assembling, Troubleshooting of Hardware effects using indicators.
- ii. OS installation & Configuration in Server and Client
- iii. Printer, Scanner, Biometric, Camera Installation and Configuration
- iv. Usage of various networking tools

# **Textbook for Reference:**

- D.Balasubramanian ,Computer Installation And Servicing ,Second Edition, Tata Mc-Graw Hill, New Delhi 2010
- Behrouza.Forouzan, Data Communication and Networking, 4<sup>th</sup> Edition, Tata Mc-Graw Hill, New Delhi,2017.
- Andrew S. Tanenbaum, David J. Wetherall ,Computer Networks, Fifth Edition, Pearson,2010

# Website links for reference:

- <u>https://epathshala.nic.in/process.php?id=students&type=eTextbooks&In=en</u>
- <u>https://www.edx.org/learn/computer-hardware</u>
- https://www.simplilearn.com/ccna-200-301-network-fundamentals-course-skillup
- <u>https://rajshaladarpan.nic.in/sd4/home/public2/VocationalSchool/Textbook/</u>

# Equipment / Facilities required to conduct the Practical Portion

### LIST OF EQUIPMENTS

### Hardware Requirements:

Desktop Systems, Laser Printer, Web camera,

Biometric Device, Scanner, Crimping Tool,

Screwdriver set,

Network Cables, Switch,

Router, Cable, Cable Tester, RJ45

## Software Requirements:

Windows server OS, Oracle Virtual Box, Windows OS(Host System),

Simulation Software (GNS3/ Cisco Packet Tracer )



# <u>Board Practical Examination</u> <u>PART – A</u>

- 1.Hard Disk/SSD
  - a) Partition and Format.
  - b) Scan Disk, Disk Cleanup, Disk De-Fragmentation
- 2. Install and configure any one device (Printer, Scanner, Webcam, Bio-metric
  - device) with system and troubleshoot the problems.
- 3.Server OS installation
- 4.Installation and configuration of DNS Server
- 5.Installation and configuration of DHCP Server

# <u> PART – B</u>

6. Installation and Configuration of any one of Service

(Telnet, FTP Server, Web Server)

- 7. Practice the following cabling works in a network
  - a) Cable Crimping b) Standard Cabling
  - c) Cross Cabling d) Testing the Crimped cable using a Cable tester
- 8. Create a Network topology using any network simulation software.
- 9.IP Configuration & Testing
  - a) Configure Host IP, Subnet Mask and Default Gateway in a system in
  - LAN (TCP/IP Configuration).
  - b) Configure Internet connection and use IPCONFIG, PING / Tracert and Netstat utilities to Debug the Network issues.
- 10. Data Backup & Network Security
  - a. Create and configure user accounts (Administrative and Standard) in Windows.
  - b. Create automated backups to ensure no data loss & you always have a recent backup
  - c. Create rules on firewall to allow clients to connect to the Server Service

SCHEME OF VALUATION					
SNO	ALLOCATION	MARKS			
1	Aim (05) ,Procedure from Part – A (30)	35			
2	Aim (05) ,Procedure from Part – B (30)	35			
3	Executing any one from (Part A or Part –B)	15			
4	Output	10			
5	Viva Voce	05			
6	Total	100			



1052235541	DATA ANALYTICS	L	Т	Ρ	С
Practicum		1	0	4	3

### Introduction

Being able to do the basics data analysis with Python to build and evaluate data models which includes collecting and importing data, cleaning & preparing data, summarizing & visualization data, building machine learning regression models with python inbuild libraries.

### **Course Objectives**

The objective of this course is to enable the student to

- 1. Introduce the data analytics process and its applications.
- 2. Explore the python's sequence data structures and functional programming for data analytics.
- 3. Apply the functionality of python's package Pandas to import, clean and analyze data from multiple sources.
- 4. Create data visualizations with Python library pyplot.
- 5. Model and interpret data using Python library scikit-learn.

### **Course Outcomes**

After successful completion of this course, the students should be able to

CO1: Demonstrate the process involved in data analytics.

CO2: Experiment the basic data analytics with python's sequence data structures & functional programming.

CO3: Import, clean and analyze data from multiple sources using python library panda

CO4: Create data visualizations with Python library – pyplot.

CO5: Model and interpret data using Python library – scikit-learn.

## **Pre-requisites**

Python Programming, Data Structures Using Python.



C0 / P0	P01	P02	P03	PO4	P05	P06	P07
C01	3	3	2	2	-	2	1
C02	3	3	3	3	-	1	3
CO3	3	2	3	3	-	-	-
CO4	3	3	3	3	2	-	-
C05	3	3	3	3	2	-	-

# **CO/PO Mapping**

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

### Instructional Strategy

- Engage and Motivate: Instructors should actively engage students to boost their learning confidence.
- Real-World Relevance: Incorporate relatable, real-life examples and engineering applications to help students understand and appreciate course concepts.
- Interactive Learning: Utilize demonstrations and plan interactive student activities for an engaging learning experience.
- Application-Based Learning: Employ a theory-demonstrate-practice-activity strategy throughout the course to ensure outcome-driven learning and employability.
- Simulation and Real-World Practice: Conduct demonstrations and hands-on activities in a simulated environment, transitioning to real-world scenarios when possible.
- Encourage Critical Analysis: Foster an environment where students can honestly assess experiment outcomes and analyze potential sources of error in case of discrepancies.



1052235541	DATA ANALYTICS	L	Т	Ρ	С
Practicum		1	0	4	3

Assessment Methodology

	Co	End			
	CA1	CA2	CA3	CA4	Semester Examination (60 marks)
Mode	Practical Test	Practical Test	Written Test Theory	Practical Test	Practical Examination
Portion	PART A Exercises	PART B Exercises	All Units	All Exercises	All Exercises
Duration	2 Periods	2 Periods	3 Hours	3 Hours	3 hours
Exam Marks	60	60	100	100	100
Converted to Marks	10	10	15	15	60
Marks	10		15	15	60
Internal Marks					
Tentative Schedule	7th Week	14th Week	15th Week	16th Week	

Note:

• CA1 and CA2: All the exercises/experiments should be completed as per the portions above and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation as below. The marks awarded shall be converted to 10 Marks for each assessment test. Best of one will be considered for the internal assessment of 10 Marks.

Practical documents should be maintained for every exercise / experiment immediately after completion of the practice. The practical document should be submitted for the practical test. The same should be evaluated for 10 Marks for each exercise/experiment. The total marks awarded should be converted to 10 Marks for the practical test as per the scheme of evaluation as below.



# The details of the documents to be prepared as per the instruction below.

The exercise should be completed on the day of practice. The same shall be evaluated for 10 marks on the day or the next day of practice before commencement of next exercise. The detailed date of the practices and its evaluations should be maintained in the log book and should be submitted for the verification.

PART	DESCRIPTION	MARKS
А	Aim (05) , Program (30)	35
В	Execution and Output	15
	TOTAL	50
С	Practical Documents (As per the portions)	10
		60

### SCHEME OF EVALUATION

• **CA 3:** Written Test for complete theory portions should be conducted for 100 Marks as per the question pattern below. The marks scored will be converted to 15 Marks for internal assessment.

### **Question pattern – Written Test Theory**

	Description	Mar	ks
Part – A	Answer any ten questions out of twelve.		
	Each carries three marks.	10 x 3	30
Part – B	Answer any seven questions out of ten.		
	Each carries ten marks	7 x 10	70
	TOTAL		100 Marks

Answer ten questions by selecting two questions from each unit. Each question carries 10 marks each. (5 X 20 Marks = 100 Marks)

Four questions will be asked from every unit, students should write any two questions. The question may have two subdivisions only.

• **CA 4:** All the exercises/experiments should be completed and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation below. After completion of all the exercises the practical test should be conducted as per End Semester Examination question pattern scheme of evaluation. The marks awarded should be converted to 15 Marks for the internal assessment.



### SCHEME OF EVALUATION

# Model Practical Examination and End Semester Examination - Practical Exam

SNO	ALLOCATION	MARKS
1	Aim (05) ,Program from Part – A (30)	35
2	Aim (05) ,Program from Part – B (30)	35
3	Executing any one program (Part A or Part $-B$ )	15
4	Output	10
5	Viva Voce	05
6	Total	100



105223554	11		L	Т	Ρ	С
Practicum	ו	DATA ANALTTICS	1	0	4	3
Unit I	INTF	RODUCTION TO DATA ANALYTICS AND PYTHON				
Define Data, <sup>-</sup>	Types	of Data, Data Analytics, - Data Analysis Vs Data Analy	/tics,	Data	a 🗌	
Analysis Pro	cess,	Quantitative and Qualitative analysis, Application	of	Data	a	Л
Analysis: Pre	dictio	n and recommendation. Python functional programm	ning:	map	,	4
filter, reduce, lamda, list comprehension.						
Ex No 1: Writ	е а ру	thon program to double the elements in list using map	o fur	ctior	۱	
and to find th	e sum	of elements of a list using reduce functions.				
Ex No 2: Writ	e a py	/thon program to filter only even numbers in the list u	ising	filte	r   ′	12
function and	l to	create a list of squares of the elements of u	using	, lis	t	
comprehension.						
Unit II	DAT	A LOADING AND CLEANING				
Data loading,	Pano	la's data structures: Data Frame- Creating a data fra	ame	from	ו	
dictionary, loa	ading	a CSV file into a data frame. Methods of data frame: h	ead	(), tai	I	
(), shape (), co	olumn	(), describe ().				4
Data Cleaning	g: Har	dling missing data: Filtering out missing data, filling i	n mi	ssing	3	
data, Data Tra	ansfor	mation: Removing duplicates, Replacing values.				
Ex No 3: Loa	ad a (	CSV file into a Pandas data frame and print the first	five	rows	i,	
shape of the o	datase	et, and column names and their types.				
Ex No 4: Load	d a da <sup>.</sup>	ta into a Pandas data frame, list out number of missing	j valu	ies ir	ן ו	10
each column	and fi	ll the null values with suitable default value.				10
Ex No 5: Loa	d a da	taset into a Pandas data frame, find and remove dupli	cate	rows	5	
and rename in	ndexe	s (Column name).				
Unit III	DAT	A ANALYSIS				
Introduction	to st	atic analysis -Basic static analysis using describe	fun	ction	•	
Correlation A	nalysi	s of feature, Introduction to Seaborn, Correlation analy	ysis	using	3	3
Heat map.						
<b>Ex No 6:</b> Load a dataset into a data frame, drop the non- numeric columns and list						
out the basic static analysis of each column.						10
Ex No 7: Load	d a da	taset into a data frame, find correlation matrix and plo	t the	hea	t	12
map to find h	ighly c	correlated feature of the target feature.				
Unit IV	DAT	A VISUALIZATION AND PREDICTION.				



TOTAL PERIODS	75
function and predict the target variable.	
Ex No 10: Train the sklearn linear model with a pre-cleaned dataset using fit	
<b>Ex No 9:</b> Visualize a pre-cleaned dataset to detect an outliner and filter out them.	18
and target variables using scatterplot to visualize their relation.	
<b>Ex No 8:</b> Load a pre-cleaned dataset into a data frame, plot the values of feature	
Testing Dataset, predicting target variable based on feature variable.	
Classification. Introduction to Modelling Library - Scikit learn: Training Dataset,	4
Machine Learning Models: Linear Regression-Estimation, Logistic Regression -	

## Suggested List of Students Activity

- Presentation/Seminars by students on any recent technological developments based on the course.
- Periodic class/online quizzes conducted based on the course.
- Blended learning activities to explore the recent trends and developments in the field.

# Sample CSV file Source:

- 1. <u>https://www.kaggle.com/datasets/kunwarakash/chennai-housing-sales-price</u>
- 2. <u>https://www.kaggle.com/datasets/arshid/iris-flower-dataset</u>
- 3. <u>https://www.kaggle.com/datasets/ruchi798/housing-prices-in-metropolitan-areas-of-india</u>

# **Textbook for Reference:**

- Michael Berthold, David J. Hand, Intelligent Data Analysis, Springer, 2007.
- Wes McKinney, Python for Data Analysis: Data Wrangling with Pandas, NumPy, and IPython, O'REILLY 2018, Second Edition.
- Jake Vanderplas, Python Data Science Handbook, Essential tool for working with data, First Edition, O'Reilly Media, Inc, 2017.

# Website links for reference:

- <u>https://www.kaggle.com/code/kumudadk/introduction-to-machine-learning#pandas</u>
- <u>https://www.kaggle.com/code/doukanelik/missing-values</u>
- <u>https://www.kaggle.com/code/shtrausslearning/bayesian-regression-house-price-prediction#2-I-DATA-PREPARATION</u>
- <u>https://www.kaggle.com/code/sukethae/housing-prices-prediction-in-hyderabad-india</u>
- <u>https://www.kaggle.com/code/mahnazarjmand/clustring-model-on-iris-dataset/input</u>
- <u>https://www.kaggle.com/code/pythonafroz/titanic-survival-prediction-with-11-algorithm.</u>

# Equipment / Facilities required to conduct the Practical Portion

1. Hardware Requirement:



- Desktop Computers / Laptop
- Printer

# 2. Software Requirement:

- Windows / Linux Operating System
- Python IDLE /Spyder.

# **BOARD PRACTICAL EXAMINATION**

## <u> PART – A</u>

**Ex No 1:** Write a python program to double the elements in list using map function.

**Ex No 2**: Write a python program to filter only even numbers in the list using filter function.

**Ex No 3:** Load a CSV file into a Pandas data frame and print the first five rows, shape of the dataset, and column names and their types.

**Ex No 4:** Load a data into a Pandas data frame, list out number of missing values in each column and fill the null values with suitable default value.

**Ex No 5:** Load a dataset into a Pandas data frame, find and remove duplicate rows and rename indexes (Column name).

# <u> PART – B</u>

**Ex No 6:** Load a dataset into a data frame, drop the non- numeric columns and list out the basic static analysis of each column.

**Ex No 7:** Load a dataset into a data frame, find correlation matrix and plot the heat map to find highly correlated feature of the target feature.

**Ex No 8:** Load a pre-cleaned dataset into a data frame, plot the values of feature and target variables using scatterplot to visualize their relation.

**Ex No 9:** Visualize a pre-cleaned dataset to detect an outliner and filter out them.

**Ex No 10:** Train the sklearn linear model with a pre-cleaned dataset using fit function and predict the target variable.

SCHEME OF VALUATION					
SNO	ALLOCATION	MARKS			
1	Aim (05) ,Program from Part – A (30)	35			
2	Aim (05) ,Program from Part – B (30)	35			
3	Executing any one program (Part A or Part –B)	15			
4	Output	10			
5	Viva Voce	05			
6	Total	100			



1052235542	MOBILE COMPUTING	L	Т	Ρ	С
Practicum		1	0	4	3

### Introduction:

This course introduces computer engineering students to the fundamental principles, theories, and practical aspects of mobile computing. Through a combination of theoretical lectures and hands-on practical exercises, students will gain a comprehensive understanding of mobile computing concepts and technologies.

### **Course Objectives:**

- To learn the basics of wireless communication and cellular networks.
- To study the popular cellular networking technologies.
- To explore various protocols that support mobility at network layer and transport layer. The students should be able to simulate various network topologies with different routing algorithms and they can analyze how each routing algorithm is performing its job.

### **Course Outcomes:**

On successful completion of this course, the student will be able to

- CO1: To explore various modulation techniques, multiplexing techniques and familiarize with wireless LAN technologies including IEEE 802.11, HIPERLAN, and Bluetooth.
- CO2: To understand the evolution and concepts of cellular communication explore the practical issues of mobile computing using network simulation tools.
- CO3: To analyse and compare different ad hoc routing protocols.
- CO4: To identify the limitations of traditional TCP and understand various TCP improvements and their benefits.
- CO5: To understand mobile computing platforms and explore network simulators and programming platforms for mobile applications.

### **Pre-requisites:**

A background in computer networks is required.



CO / PO	P01	P02	P03	PO4	P05	P06	P07
C01	3	2	1	1	3	2	2
C02	3	3	1	1	3	3	2
CO3	2	3	2	1	1	1	3
CO4	1	3	2	3	1	1	3
C05	3	1	1	2	3	2	3

## CO/PO Mapping

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

### Instructional Strategy:

- Combination of lectures, practical exercises, and simulations to reinforce theoretical concepts.
- Emphasis on hands-on experience with network simulators and programming platforms to enhance understanding and skills in mobile communication technologies.
- Simulation and Real-World Practice: Conduct demonstrations and hands-on activities in a simulated environment, transitioning to real-world scenarios when possible.
- Encourage Critical Analysis: Foster an environment where students can honestly assess experiment outcomes and analyze potential sources of error in case of discrepancies.
- Interactive Learning: Utilize demonstrations and plan interactive student activities for an engaging learning experience.
- Application-Based Learning: Employ a theory-demonstrate-practice-activity strategy throughout the course to ensure outcome-driven learning and employability.



1052235542	MOBILE COMPUTING	L	Т	Ρ	С
Practicum		1	0	4	3

### **Assessment Methodology:**

	Co	End			
	CA1	CA2	CA3	CA4	Semester Examination (60 marks)
Mode	Practical Test	Practical Test	Written Test Theory	Practical Test	Practical Examination
Portion	PART A Exercises	PART B Exercises	All Units	All Exercises	All Exercises
Duration	2 Periods	2 Periods	3 Hours	3 Hours	3 hours
Exam Marks	60	60	100	100	100
Converted to Marks	10	10	15	15	60
Marks	10		15	15	60
Internal Marks					
Tentative Schedule	7th Week	14th Week	15th Week	16th Week	

Note:

• CA1 and CA2: All the exercises/experiments should be completed as per the portions above and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation as below. The marks awarded shall be converted to 10 Marks for each assessment test. Best of one will be considered for the internal assessment of 10 Marks.

Practical documents should be maintained for every exercise / experiment immediately after completion of the practice. The practical document should be submitted for the practical test. The same should be evaluated for 10 Marks for each exercise/experiment. The total marks awarded should be converted to 10 Marks for the practical test as per the scheme of evaluation as below.



# The details of the documents to be prepared as per the instruction below.

The exercise should be completed on the day of practice. The same shall be evaluated for 10 marks on the day or the next day of practice before commencement of next exercise. The detailed date of the practices and its evaluations should be maintained in the log book and should be submitted for the verification.

PART	DESCRIPTION	MARKS
А	Aim (05) , Program (30)	35
В	Execution and Output	15
	TOTAL	50
С	Practical Documents (As per the portions)	10
		60

### SCHEME OF EVALUATION

• **CA 3:** Written Test for complete theory portions should be conducted for 100 Marks as per the question pattern below. The marks scored will be converted to 15 Marks for internal assessment.

#### **Question pattern – Written Test Theory**

Description		Mar	ks
Part – A	Answer any ten questions out of twelve.		
	Each carries three marks.	10 x 3	30
Part – B	Answer any seven questions out of ten.		
	Each carries ten marks	7 x 10	70
	TOTAL		100 Marks

Answer ten questions by selecting two questions from each unit. Each question carries 10 marks each. (5 X 20 Marks = 100 Marks)

Four questions will be asked from every unit, students should write any two questions. The question may have two subdivisions only.

• **CA 4:** All the exercises/experiments should be completed and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation below. After completion of all the exercises the practical test should be conducted as per End Semester Examination question pattern scheme of evaluation. The marks awarded should be converted to 15 Marks for the internal assessment.



### SCHEME OF EVALUATION

# Model Practical Examination and End Semester Examination - Practical Exam

SNO	ALLOCATION	MARKS
1	Aim (05), Program from Part – A (30)	35
2	Aim (05), Program from Part – B (30)	35
3	Executing any one program (Part A or Part $-B$ )	15
4	Output	10
5	Viva Voce	05
6	Total	100



1052235542 Practicum	MOBILE COMPUTING	L 1	T	P 4	C 3
	S COMMUNICATION AND WIRELESS NETWORKS	•	0	-	5
Challenges of Wi	reless Transmission - Multi-carrier modulation - Spread	Spe	ctrur	n -	
Satellite Commu	nication - Broadcast systems - Multiplexing - FDMA. TD	MA a	nd		
CDMA. Duplexing	a Techniques: FDD, TDD.				5
Wireless LAN – I	nfrared Vs Radio Transmission – Infrastructure Networ	ks –	IEEE		5
802.11 – HIPERL	AN – Bluetooth – Wireless ATM.				
Practical Exercis	es *				
1. Installatio	on of Network Simulator (Eg.NS2)				
2. Implemer	ntation of Bluetooth network (transfer a file from one de	evice	to		18
another).	``				10
3. Implemer	nt a basic function of Code Division Multiple Access (CI	DMA)			
UNIT II CELLULA	R COMMUNICATION				
Cellular Commur	nication – Tessellation, Frequency Reuse and Handoff -	- Evo	lutio	n of	
cellular commun	ication systems: 1G, 2G, 3G, 4G and 5G.				5
Overview of GSM - GPRS Network - UMTS and IMT 2000 - Packet Switching Domain -					5
Core Network - Radio Access Network - LTE - Control Plane - User Plane.					
Practical Exercis	es *				
4. Simulate	authentication and encryption techniques used in GSM	and	analy	ze	10
their perfe	ormance.				ΙZ
5. Illustratio	n of Hidden Terminal Problem using Network Simulator	r.			
UNIT III MOBILE	NETWORK LAYER	,			
Mobile IP - Mobil	ity features in IPv6 - Proactive and reactive ad hoc rout	ing p	rotoc	ols	5
- DSDV, DSR and	AODV.				
Practical Exercis	es *				
6. Simulate	the Distance Vector Routing Algorithm and Analyze the				12
performance metrics such as throughput, packet drop rate etc.					12
7. Simulate AODV Protocol.					
UNIT IV MOBILE TRANSPORT LAYER					
Notworka - Indir	ant TCP Speep TCP Mobile TCP - TCP improvements			<del>C</del> 35	
	/ Timeout Erecting - Selective Detremomination	asi r		tion	5
	- Timeout Freezing - Selective Retransmission -	IId	ISAC		
Oriented TCP.					



Practical Exercises *	
8. Create a mobile chatting application using TCP with a mobile client.	6
UNIT V MOBILE COMPUTING PLATFORM	
PDA - Device characteristics and Software components - Smart Phone -	1
Convergence of Mobile devices - Network simulators: NS2 – GLOMOSIM – SENSIM	I _
- OPNET - Programming Platforms - J2ME - Palm OS - SYMBIAN OS - Overview of	5
other mobile Operating Systems.	1
Practical Exercises *	 I
9. Set up a simple mobile network topology using a network simulator.	1
Configure and manage mobile devices within a simulated network	1
environment.	12
<b>10.</b> Setup & configure Wireless Access Point (AP) using Network Simulator.	1
Analyze the Wi-Fi communication range in the presence of the access point	1
(AP) and the base station (BS).	l
	75

### Suggested List of Students Activity:

- Group activities challenging Network configuration.
- Performing a survey of popular mobile phones and exploring their configuration

and exploring the structure and operation of a cell phone tower.

• Activities, like contest, to develop Mobile application using Network Simulator.

### **Textbook for Reference:**

- J. Schiller, "Mobile Communication", Pearson Education, 2009.
- K. Ashoke Talukder, Roopa Yavagal, "Mobile Computing", Tata McGraw Hill, 2005
- Paul Bedell, "Cellular networks: Design and Operation A real world Perspective", Outskirts Press, 2014.

## Equipment / Facilities required to conduct the Practical Course.

### Hardware Requirement:

- Desktop Computers / Laptop
- Printer

### Software required:

1. Any Network Simulator

Options

- o **NS2**
- o NS3
- OMNeT++ (Objective Modular Network Testbed in C++)



- Cisco Packet Tracer
- GNS3 (Graphical Network Simulator-3)

# **BOARD PRACTICAL EXAMINATION**

# <u> PART – A</u>

- 1. Installation of Network Simulator (Eg.NS2)
- 2. Implementation of Bluetooth network (transfer a file from one device to another).
- 3. Implement a basic function of Code Division Multiple Access (CDMA).
- 4. Simulate authentication and encryption techniques used in GSM and analyze their performance.
- 5. Illustration of Hidden Terminal Problem using Network Simulator.

# <u> PART – B</u>

- 6. Simulate the Distance Vector Routing Algorithm and Analyze the performance metrics such as throughput, packet drop rate etc.
- 7. Simulate AODV Protocol.
- 8. Create a mobile chatting application using TCP with a mobile client.
- 9. Set up a simple mobile network topology using a network simulator. Configure and manage mobile devices within a simulated network environment.
- Setup & configure Wireless Access Point (AP) using Network Simulator. Analyze the Wi-Fi communication range in the presence of the access point (AP) and the base station (BS).

SCHEME OF VALUATION					
S. NO	ALLOCATION	MARKS			
1	Aim (05) ,Program from Part – A (30)	35			
2	Aim (05) ,Program from Part – B (30)	35			
3	Executing any one program (Part A or Part $-B$ )	15			
4	Output	10			
5	Viva Voce	05			
6	Total	100			



1052235543		L	Т	Ρ	С
Practicum	COMPONENT BASED TECHNOLOGIES	1	0	4	3

### Introduction

NET Framework provides a number of components to create many types of applications including those for consoles, Windows, mobile and the web. This Subject uses the .NET platform as a vehicle to master component-based Technology.

### **Course Objectives**

The objective of this course is to enable the student to

- Develop simple applications using .NET
- Understand the concepts of event handlers, Windows Form Based Application.
- Access SQL database by using ADO.NET
- Create web pages using ASP.NET
- Create Web Service Using ASP.NET
- Develop XML database handling methodologies

### **Course Outcomes**

After successful completion of this course, the students should be able to

CO1: Develop simple applications using .NET

CO2: Understand the concepts of event handlers, Windows Form Based Application.

CO3: Access SQL database by using ADO.NET

CO4: Create Web Pages, Web Service Using ASP.NET

CO5: Develop XML database handling methodologies

### **Pre-requisites: Nil**



C0 / P0	P01	P02	P03	P04	P05	P06	P07
C01	3	3	3	3	1	1	3
C02	3	3	3	3	1	1	3
CO3	3	3	3	3	1	1	3
C04	3	3	3	3	1	1	3
C05	3	3	3	3	1	1	3

# **CO/PO Mapping**

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

### Instructional Strategy

- Engage and Motivate: Instructors should actively engage students to boost their learning confidence.
- Real-World Relevance: Incorporate relatable, real-life examples and engineering applications to help students understand and appreciate course concepts.
- Interactive Learning: Utilize demonstrations and plan interactive student activities for an engaging learning experience.
- Application-Based Learning: Employ a theory-demonstrate-practice-activity strategy throughout the course to ensure outcome-driven learning and employability.
- Encourage Critical Analysis: Foster an environment where students can honestly assess experiment outcomes and analyze potential sources of error in case of discrepancies.



1052235543	COMPONENT BASED TECHNOLOGIES	L	Т	Ρ	С
Practicum		1	0	4	3

Assessment Methodology

	Co	End			
	CA1	CA2	САЗ	CA4	Semester Examination (60 marks)
Mode	Practical Test	Practical Test	Written Test Theory	Practical Test	Practical Examination
Portion	PART A Exercises	PART B Exercises	All Units	All Exercises	All Exercises
Duration	2 Periods	2 Periods	3 Hours	3 Hours	3 hours
Exam Marks	60	60	100	100	100
Converted to Marks	10	10	15	15	60
Marks	1	0	15	15	60
Internal Marks	Internal Marks 40				
Tentative Schedule	7th Week	14th Week	15th Week	16th Week	

Note:

• CA1 and CA2: All the exercises/experiments should be completed as per the portions above and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation as below. The marks awarded shall be converted to 10 Marks for each assessment test. Best of one will be considered for the internal assessment of 10 Marks.

Practical documents should be maintained for every exercise / experiment immediately after completion of the practice. The practical document should be submitted for the practical test. The same should be evaluated for 10 Marks for each exercise/experiment. The total marks awarded should be converted to 10 Marks for the practical test as per the scheme of evaluation as below.



# The details of the documents to be prepared as per the instruction below.

The exercise should be completed on the day of practice. The same shall be evaluated for 10 marks on the day or the next day of practice before commencement of next exercise. The detailed date of the practices and its evaluations should be maintained in the log book and should be submitted for the verification.

PART	DESCRIPTION	MARKS
А	Aim (05) , Program (30)	35
В	Execution and Output	15
	TOTAL	50
С	Practical Documents (As per the portions)	10
		60

### SCHEME OF EVALUATION

• **CA 3:** Written Test for complete theory portions should be conducted for 100 Marks as per the question pattern below. The marks scored will be converted to 15 Marks for internal assessment.

### **Question pattern – Written Test Theory**

Description		Mar	ks
Part – A	Answer any ten questions out of twelve.		
	Each carries three marks.	10 x 3	30
Part – B	Answer any seven questions out of ten.		
	Each carries ten marks	7 x 10	70
	TOTAL		100 Marks

Answer ten questions by selecting two questions from each unit. Each question carries 10 marks each. (5 X 20 Marks = 100 Marks)

Four questions will be asked from every unit, students should write any two questions. The question may have two subdivisions only.

• **CA 4:** All the exercises/experiments should be completed and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation below. After completion of all the exercises the practical test should be conducted as per End Semester Examination question pattern scheme of evaluation. The marks awarded should be converted to 15 Marks for the internal assessment.



## SCHEME OF EVALUATION

### Model Practical Examination and End Semester Examination - Practical Exam

S. NO	ALLOCATION	MARKS
1	Aim (05) ,Program from Part – A (30)	35
2	Aim (05) ,Program from Part – B (30)	35
3	Executing any one program (Part A or Part $-B$ )	15
4	Output	10
5	Viva Voce	05
6	Total	100



1052235543 Practicum			L	Т	Ρ	С		
		COMPONENT BASED TECHNOLOGIES			4	3		
Unit I Introduction to C#.NET						L		
INTRODUCT	ΓΙΟΝ	TO C#.NET						
Variables ar	nd co	nstants–data types– declaration. Operators– types– pi	receo	denco	e			
-Expression	ns –	Program flow – Decision statements – if then, if1	then.	else	e,			
switch Ca	ise, L	oop statements- while, dowhile, for. Next, forea	ach.	Next	t,	5		
Array, Class	ses &	objects – Creating and using your own classes – Data	mer	nber	s	-		
and membe	er met	hods – Instantiate an object, abstract class – static cla	ass					
Windows pr	ograr	nming–Creating windows Forms-Working with Toolbo	х Со	ntrol	S			
&Advanced	Cont	ols – Events-Menus and Dialog Boxes						
Exercise								
1. Accept a	chara	cter from console and check the case of the character.				12		
2. Develop	a me	nu-based application to implement a text editor with	cut,	сору	΄,			
paste, save and close operations with accessing and shortcut keys.								
Unit II Introduction to ASP.NET								
Basics of	web	development with ASP.NET-Introduction to web for	orms	and	d			
controls-Cre	eating	a simple ASP.NET web application						
ASP.NET W	eb Fo	rms and State Management						
Working wi	th we	b controls and server controls-State management to	echn	ique	s	4		
(view state,	sessi	on, cookies)				4		
Introduction	n to W	/eb Services in .NET						
Basics of	web	services and their importance-Creating and consur	ning	wel	b			
services in A	ASP.N	IET-SOAP and RESTful web services in .NET						
Exercise								
3. Develop a web application to input data through a web form to a database and								
validate the data. Use the Required Field Validator and Range Validator Controls.								
4. Implement state management techniques such as view state, session, and						10		
cookies in an ASP.NET web application. 5. Create a simple SOAP or RESTful web								
service in ASP.NET and consume it in a client application.								
Unit III Introduction to ADO.NET								



Basics of database programming with ADO.NET-Connecting to a database using				
ADO.NET-Executing SQL queries and retrieving data -Stored Procedure				
Advanced ADO.NET Programming				
Working with disconnected data-Using Data Sets and Data Adapters-Handling	Л			
concurrency and transactions in ADO.NET	4			
Data Binding in ASP.NET				
Data binding concepts-Binding data to web controls-Displaying database data in				
ASP.NET web forms				
Exercise				
6. Connect to a database using ADO.NET and retrieve data using SQL queries.	18			
7. Create an ADO.Net application using Stored Procedure				
8. Bind data from a database to web controls in an ASP.NET web form.				
UNIT IV Working with XML in .NET				
Introduction to XML- Construction of an XML document -: XML Serialization in the	2			
.NET Framework				
Exercise				
9. Develop a Window application to read an XML document containing subject,				
mark scored, year of passing into a Dataset				
10. Develop a Window application to read students records from Database using				
ADO.NET and generate XML document containing students' records				
TOTAL PERIODS	75			

## Suggested List of Students Activity

- i. Creation of a Standalone .NET Application
- ii. Creation of a Website.
- iii. Creating a Web Service.

# **Textbook for Reference:**

- Andrew Stellman , Jennifer Greene, Head First C#: A Learner's Guide to Real-World Programming with C#, XAML, and .NET, Third edition , O'Reilly ,2013
- Imar Spaanjaars , Beginning ASP.NET 4.5.1: in C# and VB, 1<sup>st</sup> Edition,Wrox,2014
- Tim Patrick, Microsoft ADO.NET 4 Step by Step, 1<sup>st</sup> Edition Prentice Hall India, 2010

### Website links for reference:

• https://www.w3schools.com/asp/



- https://learn.microsoft.com/en-us/dotnet/framework/data/
- https://www.tutorialspoint.com/xml/index.htm
- https://learn.microsoft.com/en-us/sql/
- https://learn.microsoft.com/en-us/dotnet/framework/wcf/

### Equipment / Facilities required to conduct the Practical Portion

### Hardware Requirement

1. Desktop Computer/Laptop

### **Software Requirement**

1.Microsoft Visual Studio IDE

### **BOARD PRACTICAL EXAMINATION**

## <u> PART – A</u>

1. Accept a character from console and check the case of the character.

2. Develop a menu-based application to implement a text editor with cut, copy, paste, save and close operations with accessing and shortcut keys.

3. Develop a web application to input data through a web form to a database and validate the data. Use the Required Field Validator and Range Validator Controls.

4. Implement state management techniques such as view state, session, and cookies in an ASP.NET web application.

5. Create a simple SOAP or RESTful web service in ASP.NET and consume it in a client application.

## <u> PART – B</u>

6. Connect to a database using ADO.NET and retrieve data using SQL queries.

7. Create an ADO.Net application using Stored Procedure

8. Bind data from a database to web controls in an ASP.NET web form.

9. Develop a Window application to read an XML document containing subject, mark scored, year of passing into a Dataset

10. Develop a Window application to read students records from Database using ADO.NET and generate XML document containing students' records



SCHEME OF VALUATION						
S. NO	MARKS					
1	Aim (05) ,Program from Part – A (30)	35				
2	Aim (05) ,Program from Part – B (30)	35				
3	Executing any one program (Part A or Part $-B$ )	15				
4	Output	10				
5	Viva Voce	05				
6	Total	100				



1052235544	MULTIMEDIA SYSTEMS	L	Т	Ρ	С
Practicum		1	0	4	3

### Rationale

Multimedia application is the combined use of text, images, graphics, animation and video which can be used for business, education and entertainment. This practicum course prepares students to use digital multimedia for communication, creativity, collaboration and critical thinking. It also enables the students to implement their creativity to produce variety of multimedia objects using different multimedia software tools.

### **Course Objectives**

The objective of this course is to

- Understand the basic concepts of multimedia systems
- Introduce various aspects of multimedia components like Images, audio, video, graphics and animation.
- Gain knowledge on Image, audio and video editing software tools
- Provide hands-on experience through a series of practical skill building tasks and exercises.
- Develop multimedia applications using various tools

### **Course Outcomes**

After successful completion of this course, the students should be able to

- CO1: Analyze the key components of multimedia systems
- CO2: Design an image and edit images using image editing tools
- CO3: Apply audio and video editing using different editing tools
- CO4: Create an animation using animation tools
- CO5: Apply acquired knowledge in the relevant field for the good cause



CO / PO	P01	P02	P03	P04	P05	P06	P07
C01	3	2	3	3	-	-	-
CO2	3	3	2	2	-	-	-
CO3	3	3	3	3	-	-	-
CO4	3	3	3	3	-	-	-
C05	3	3	3	2	-	-	-

# CO/PO Mapping

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

### Instructional Strategy

- Engage and Motivate: Instructors should actively engage students to boost their learning confidence.
- Real-World Relevance: Incorporate relatable, real-life examples and engineering applications to help students understand and appreciate course concepts.
- Interactive Learning: Utilize demonstrations and plan interactive student activities for an engaging learning experience.
- Application-Based Learning: Employ a theory-demonstrate-practice-activity strategy throughout the course to ensure outcome-driven learning and employability.
- In addition to traditional lecture method, different types of teaching methods and media are to be employed to develop the outcome.
- Guide students to create multimedia objects and applying it in relevant application



1052235544	MULTIMEDIA SYSTEMS	L	Т	Ρ	С
Practicum		1	0	4	3

Assessment Methodology

	Co	End			
	CA1	CA2	CA3	CA4	Semester Examination (60 marks)
Mode	Practical Test	Practical Test	Written Test Theory	Practical Test	Practical Examination
Portion	PART A Exercises	PART B Exercises	All Units	All Exercises	All Exercises
Duration	2 Periods	2 Periods	3 Hours	3 Hours	3 hours
Exam Marks	60	60	100	100	100
Converted to Marks	10	10	15	15	60
Marks	1	0	15	15	60
Internal Marks		4			
Tentative Schedule	7th Week	14th Week	15th Week	16th Week	

Note:

• CA1 and CA2: All the exercises/experiments should be completed as per the portions above and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation as below. The marks awarded shall be converted to 10 Marks for each assessment test. Best of one will be considered for the internal assessment of 10 Marks.

Practical documents should be maintained for every exercise / experiment immediately after completion of the practice. The practical document should be submitted for the practical test. The same should be evaluated for 10 Marks for each exercise/experiment. The total marks awarded should be converted to 10 Marks for the practical test as per the scheme of evaluation as below.


#### DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI - 600 025 2023 REGULATION

# The details of the documents to be prepared as per the instruction below.

The exercise should be completed on the day of practice. The same shall be evaluated for 10 marks on the day or the next day of practice before commencement of next exercise. The detailed date of the practices and its evaluations should be maintained in the log book and should be submitted for the verification.

PART	DESCRIPTION	MARKS
А	Aim (05) , Program (30)	35
В	Execution and Output	15
	TOTAL	50
С	Practical Documents (As per the portions)	10
		60

#### SCHEME OF EVALUATION

• **CA 3:** Written Test for complete theory portions should be conducted for 100 Marks as per the question pattern below. The marks scored will be converted to 15 Marks for internal assessment.

#### **Question pattern – Written Test Theory**

	Description	Mar	ks
Part – A	Answer any ten questions out of twelve.		
	Each carries three marks.	10 x 3	30
Part – B	Answer any seven questions out of ten.		
	Each carries ten marks	7 x 10	70
	TOTAL		100 Marks

Answer ten questions by selecting two questions from each unit. Each question carries 10 marks each. (5 X 20 Marks = 100 Marks)

Four questions will be asked from every unit, students should write any two questions. The question may have two subdivisions only.

• **CA 4:** All the exercises/experiments should be completed and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation below. After completion of all the exercises the practical test should be conducted as per End Semester Examination question pattern scheme of evaluation. The marks awarded should be converted to 15 Marks for the internal assessment.



# SCHEME OF EVALUATION

## Model Practical Examination and End Semester Examination - Practical Exam

SNO	ALLOCATION	MARKS
1	Aim (05) ,Program from Part – A (30)	35
2	Aim (05) ,Program from Part – B (30)	35
3	Executing any one program (Part A or Part $-B$ )	15
4	Output	10
5	Viva Voce	05
6	Total	100



10522	1052235544 L T		Ρ	С		
Prac	ticum	MOLTIMEDIA STSTEMS	1	0	4	3
UNIT I	INT	RODUCTION TO MULTIMEDIA				
Definitio	on of I	Aultimedia, Multimedia applications, Multimedia	elem	nents,		2
Transiti	on from	conventional media to digital media, Delivering of N	/lultir	nedia		3
product	, copy rigi	nts.				
UNIT II	TEX	T				
Usage	of text i	n multimedia, Fonts and Faces, Hypermedia docum	nents	and		-
Hyperte	xt, Hype	rmedia Structures, Hypertext Tools, Text Editing a	and	Word		3
Process	sing roois	S, OUR Software.				
EX.NO		Name of the Experiment				
1	Design a	a poster with different text effects using suitable softwa	are			6
UNIT III	IMA	GES				
Introduction to image, Making Still Images, Image editing tools, Color: Understanding Natural Light and Color, Color models, Color Palettes, Dithering,					3	
EXIF, F	PS, PDF.		110,	,		
Ex.No		Name of the Experiment				
2	Convert the given image into pencil sketch using suitable photo editing software.					
	Create	a two or more partial scanned images of large pos	ter/p	hoto.		
3	Create a panoramic view of multiple photos by stitching together them 18 using any panorama software.				3	
4	Using photo editor software and/or GIF creator software create an					
animation such as a flying balloon.						
UNIT IV	SOL	ND				
Digital A	Audio, Ma	king Digital Audio Files, MIDI Audio, MIDI vs Digital Aud	io, A	dding		
Sound 1	Sound to Your Multimedia Project, Audio Recording, Audio file formats, Sound					
Editing Tools, sound synthesis.						



#### DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI - 600 025 2023 REGULATION

Ex.No	Name of the Experiment		
5	Use suitable software to (a) compress / decompress audio files.		
0	(b) convert audio to different formats (c) split, join, rip audio.		
	Use an audio processing software and perform the audio editing tasks-	12	
6	Import audio, select and edit the sound, create fade-in fade-out effects,	12	
0	label audio segments, use noise remove filter, mix audio, change stereo		
	to mono tracks, export audio to different format and save.		
UNIT V	VIDEO & ANIMATION		
Video	basics - How video works, Analog Video, Digital Video, Video file formats,		
Shooti	ng and Editing Video.	2	
Principle of animations, animation techniques, animation file formats. Basics of			
multim	edia authoring.		
Ex.No	Name of the Experiment		
	Use a video processing software to perform - Trim video clips, crop		
7	video, rotate video, join video, add subtitles, edit video dimension, bit		
/	rate, frame rate, sample rate, channel, and video/audio quality tasks on a		
	video.		
o	Create a movie from video clips to demonstrate audio-video mixing,	24	
music, video effects, video transitions and titles.			
9 Sketching of cartoon characters using suitable software			
10	Create a 2D animation of an aero plane take off using suitable software.		
	TOTAL PERIODS	75	

# Suggested List of Students Activity

- Presentation/Seminars by students on any recent technological developments based on the course
- Periodic class quizzes conducted on a weekly/fortnightly based on the course
- Blended learning activities to explore the recent trends and developments in the field.

# Textbook for Reference:

- Ze- Nian Li and M.S. Drew, Fundamental of Multimedia, Second Edition, Pearson Education, 2014.
- Tay Vaughan, Multimedia: Making It Work, Ninth Edition, Tata-McGrawHill, 2014.



# Website links for reference:

• <u>https://helpx.adobe.com/in/photoshop/using/tools.html</u>

## Equipment / Facilities required to conduct the Practical Portion

- 1. Hardware Requirement:
  - Desktop Computers
  - Printer
- 2. Software Requirement:
  - 1. Windows / Linux Operating System
  - 2. Software tools: open-source software or commercial software. The following list is a suggestive list of open-source software and their commercial replacement. Experiments may be done using either opens-source or commercial software. open-source software is preferred.

## List of Software's

- 1. 2D Graphics and Animation
  - a) Open-Source: OpenToonz, Pencil2D, Blender, Powtoon
  - b) Commercial software: Adobe Flash
- 2. Audio Players
  - a) Open-Source: CoolPlayer, MPC-HC, Zing 4g Mp3 Player
  - b) Commercial software: Windows Media Player
- 3. Audio Recorders and Editors
  - a) Open-Source: Audacity, Traverso, Qtractor, Frinika
  - b) Commercial: Sonar X1, ACID music studio, Adobe Audition
- 4. Multimedia Players
  - a) Open-Source: VLC Media Player, Kodi, Mplayer, MediaPortal
  - b) Commercial: Windows Media Player
- 5. Video Editing
  - a) Open-Source: OpenShot,Shotcut, Lightworks, Cinelerra, Kdenlive
  - b) Commercial: Adobe Premiere Pro CS6
- 6. Video File Conversion
  - a) Open-Source: DVDStyler, DVD Flick, HandBrake, ffdshow
  - b) Commercial: Movavi Video Converter, Zamzar, Windows Movie Maker



# **BOARD PRACTICAL EXAMINATION**

# <u> PART - A</u>

- 1. Design a poster with different text effects using suitable software
- 2. Convert the given image into pencil sketch using suitable photo editing software.
- 3. Create a two or more partial scanned images of large poster/photo. Create a panoramic view of multiple photos by stitching together them using any panorama software.
- 4. Using photo editor software and /or GIF creator software create an animation such as a flying balloon.
- 5. Use suitable software to (a) compress / decompress audio files.
  - (b). convert audio to different formats. (c) split, join, rip audio.

# <u> PART - B</u>

- 6. Use an audio processing software and perform the audio editing tasks- Import audio, select and edit the sound, create fade-in fade-out effects, label audio segments, use noise remove filter, mix audio, change stereo to mono tracks, export audio to different format and save.
- Use a video processing software to perform Trim video clips, crop video, rotate video, join video, add subtitles, and edit video dimension, bit rate, frame rate, sample rate, channel, and video/audio quality tasks on a video.
- 8. Create a movie from video clips to demonstrate audio-video mixing, music, video effects, video transitions, and titles.
- 9. Sketching of cartoon characters using suitable software
- 10. Create a 2D animation of an aero plane take off using suitable software.



# DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI - 600 025 2023 REGULATION

	SCHEME OF VALUATION					
S. NO	ALLOCATION	MARKS				
1	Aim (05) ,Program from Part – A (30)	35				
2	Aim (05) ,Program from Part – B (30)	35				
3	Executing any one program (Part A or Part $-B$ )	15				
4	Output	10				
5	Viva Voce	05				
6	Total	100				



1052235545	FULL STACK DEVELOPER	L	Т	Ρ	С
Practicum		1	0	4	3

#### Introduction

Being able to understand the full stack development process and develop a complete website by using various frontend and backend frameworks.

## **Course Objectives**

The objective of this course is to enable the student to

- 1 Introduce the basic concepts of Full Stack development.
- 2 Explore the Frontend frameworks Bootstrap and AngularJS.
- 3 Develop a website with front-end development languages and tools such as HTML, CSS, JavaScript, React, and Bootstrap.
- 4 Create a backend for the website with Django.

## **Course Outcomes**

After successful completion of this course, the students should be able to

CO1: Describe the Web Application Development Ecosystem.

CO2: Develop and host the website in the localhost.

- CO3: Experiment the Frontend frameworks -Bootrap, AngularJS, ReactJS
- CO4: Development of Database for a website using Django.
- CO5: Connect the Front end of database with the backend.

#### **Pre-requisites**

Web Designing and Scripting Languages.



## CO/PO Mapping

CO / PO	P01	P02	P03	PO4	P05	P06	P07
C01	3	3	3	-	-	2	1
C02	3	3	3	3	-	-	1
CO3	3	3	3	3	-	1	2
CO4	3	3	3	3	-	-	1
C05	3	3	3	3	-	-	-

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

## Instructional Strategy

- Engage and Motivate: Instructors should actively engage students to boost their learning confidence.
- Real-World Relevance: Incorporate relatable, real-life examples and engineering applications to help students understand and appreciate course concepts.
- Interactive Learning: Utilize demonstrations and plan interactive student activities for an engaging learning experience.
- Application-Based Learning: Employ a theory-demonstrate-practice-activity strategy throughout the course to ensure outcome-driven learning and employability.
- Simulation and Real-World Practice: Conduct demonstrations and hands-on activities in a simulated environment, transitioning to real-world scenarios when possible.
- Encourage Critical Analysis: Foster an environment where students can honestly assess experiment outcomes and analyze potential sources of error in case of discrepancies.



#### DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI - 600 025 2023 REGULATION

1052235545	FULL STACK DEVELOPER	L	Т	Ρ	С
Practicum		1	0	4	3

Assessment Methodology

	Co	ontinuous Asses	ssment (40 mark	(s)	End
	CA1	CA2	CA3	CA4	Semester Examination (60 marks)
Mode	Practical Test	Practical Test	Written Test Theory	Practical Test	Practical Examination
Portion	PART A Exercises	PART B Exercises	All Units	All Exercises	All Exercises
Duration	2 Periods	2 Periods	3 Hours	3 Hours	3 hours
Exam Marks	60	60	100	100	100
Converted to Marks	10	10	15	15	60
Marks	s 10 15 15		15	60	
Internal Marks					
Tentative Schedule	7th Week	14th Week	15th Week	16th Week	

Note:

• CA1 and CA2: All the exercises/experiments should be completed as per the portions above and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation as below. The marks awarded shall be converted to 10 Marks for each assessment test. Best of one will be considered for the internal assessment of 10 Marks.

Practical documents should be maintained for every exercise / experiment immediately after completion of the practice. The practical document should be submitted for the practical test. The same should be evaluated for 10 Marks for each exercise/experiment. The total marks awarded should be converted to 10 Marks for the practical test as per the scheme of evaluation as below.



# The details of the documents to be prepared as per the instruction below.

The exercise should be completed on the day of practice. The same shall be evaluated for 10 marks on the day or the next day of practice before commencement of next exercise. The detailed date of the practices and its evaluations should be maintained in the log book and should be submitted for the verification.

PART	DESCRIPTION	MARKS
A	Aim (05) , Program (30)	35
В	Execution and Output	15
	TOTAL	50
С	Practical Documents (As per the portions)	10
		60

#### SCHEME OF EVALUATION

• **CA 3:** Written Test for complete theory portions should be conducted for 100 Marks as per the question pattern below. The marks scored will be converted to 15 Marks for internal assessment.

#### **Question pattern – Written Test Theory**

	Description	Mar	ks
Part – A	Answer any ten questions out of twelve.		
	Each carries three marks.	10 x 3	30
Part – B	Answer any seven questions out of ten.		
	Each carries ten marks	7 x 10	70
TOTAL			100 Marks

Answer ten questions by selecting two questions from each unit. Each question carries 10 marks each. (5 X 20 Marks = 100 Marks)

Four questions will be asked from every unit, students should write any two questions. The question may have two subdivisions only.

• **CA 4:** All the exercises/experiments should be completed and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation below. After completion of all the exercises the practical test should be conducted as per End Semester Examination question pattern scheme of evaluation. The marks awarded should be converted to 15 Marks for the internal assessment.



## SCHEME OF EVALUATION

## Model Practical Examination and End Semester Examination - Practical Exam

S. NO	ALLOCATION	MARKS
1	Aim (05) ,Program from Part – A (30)	35
2	Aim (05) ,Program from Part – B (30)	35
3	Executing any one program (Part A or Part $-B$ )	15
4	Output	10
5	Viva Voce	05
6	Total	100



10522355	45		L	Т	Ρ	С
Practicu	m	FULL STACK DEVELOPER	1	0	4	3
Unit I	INTE	RODUCTION TO FULL STACK DEVELOPMENT				
Introductior	n: Rol	es and Responsibilities of a full stack developer, Ov	ervie	ew o	f	
Front -end	Tec	nnologies: HTML5, CSS and JavaScript, HTML5:	Sem	anti	C	
Elements - «	artic	e> , <figure>, <footer>, <header>, <main>, <nav>, <section< td=""><td>on&gt;,</td><td>Forn</td><td>n 🔤</td><td>3</td></section<></nav></main></header></footer></figure>	on>,	Forn	n 🔤	3
Creation. Ja	avaSc	ript: Validation of inputs.				
<b>Ex No: 1</b>	Desigi	n a webpage with header, footer and navigation section	ons	using	g	
appropriat	e sem	nantic elements of HTML5.				10
<b>Ex No: 2</b> D	esign	a Sign-up page for a website which would accept only	num	erica	ıl	12
values in the phone number field and password of minimum length 8 using						
HTML5 and JavaScript.						
Unit II	FRO	NT END FRAMEWORK: BOOTSTRAP				
Introduction	n of F	ramework, Download Bootstrap, or Include Bootstra	o thi	ougl	h	
CDN links. Bootstrap Classes: Container Classes: .container, .container-fluid.						
2.Grid Clas	ses:	row, col 3. Navigation Bars: navbar-default, navba	ar-inv	/erse	e, 4	4
Navbar-righ	t. Adv	anced Plugin: Scrollspy.				
Ex No: 3 D	esign	a web page to demonstrate the bootstrap container	anc	l grie	b	
classes.						
Ex No: 4 De	sign a	a web page with navigation bar using. navbar classes.			1	8
Ex No: 5 De	sign a	a web page to demonstrate the scroll spy plugin.				
Unit III	JAV	ASCRIPT FRAMEWORK: AngularJS				
Introductior	n to A	ngularJS: AngularJS DOM, AngularJS Events, Angular	JS F	orms	\$,	
AngularJS	Valida	ation. AngularJS application: Dynamic List Creation	a	dding	g 4	4
elements in	the L	ist, removing elements from the List.				
Ex No: 6 D	Displa	y a list in a webpage in which list elements can be dy	nam	icall	у	
added usir	ng Ang	gularJS.				
<b>Ex No: 7</b> D	Displa	y a list in a webpage in which list elements can be dy	nam	icall	y _	0
removed u	sing /	AngularJS.				Z
Unit IV	BAC	KEND FRAMEWORK DJANGO				
Introduction	n to D	ijango Framework Concepts: Virtual Environment, Pro	ject,	App	),	



#### DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI - 600 025 2023 REGULATION

View, Template, Django Models. SQLite, Model Creation, Insertion, delete and	4
update data in a Model.	
<b>Ex No 8:</b> Create a Django App to display "Hello World."	
<b>Ex No 9:</b> Create and display a template in Django App.	
<b>EX No 10:</b> Create a Model in a Django app and insert data.	18
TOTAL PERIODS	75

## Suggested List of Students Activity

- Presentation/Seminars by students on any recent technological developments based on the course.
- Periodic class/online quizzes conducted based on the course.
- Blended learning activities to explore the recent trends and developments in the field.

## **Textbook for Reference:**

- Jacob Lett, Bootstrap 4 Quick, First Edition, Bootstrap Creative, 2018.
- Ken Williamson, Learning AngularJS: A Guide to AngularJS Development, First Edition, O'Reilly,2015.
- Antonio Mele, Django 3 By Example: Build powerful and reliable Python web applications from scratch, Third Edition, Packt Publishing Limited, 2020.

## Website links for reference:

- <u>https://www.w3schools.com/bootstrap/</u>
- https://www.w3schools.com/django/

## Equipment / Facilities required to conduct the Practical Portion

- 1. Hardware Requirement:
  - Desktop Computers./ Laptop
  - Printer

## 2. Software Requirement:

- Windows / Linux Operating System
- Any Browser Microsoft Edge/Chrome.
- Editor Notepad/ Notepad++
- Server Software WSGIServer.
- Python IDLE /Spyder.



# **BOARD PRACTICAL EXAMINATION**

# <u> PART – A</u>

**Ex No: 1** Design a webpage with header, footer and navigation sections using appropriate semantic elements of HTML5.

**Ex No: 2** Design a Sign-up page for a website which would accept only numerical values in the phone number field and password of minimum length 8 using HTML5 and JavaScript.

**Ex No: 3** Design a web page to demonstrate the bootstrap container and grid classes.

**Ex No: 4** Design a web page with navigation bar using. navbar classes.

**Ex No: 5** Design a web page to demonstrate the scroll spy plugin.

# <u> PART – B</u>

- **Ex No: 6** Display a list in a webpage in which list elements can be dynamically added using AngularJS.
- **Ex No: 7** Display a list in a webpage in which list elements can be dynamically removed using AngularJS.

Ex No 8: Create a Django App to display "Hello World."

**Ex No 9:** Create and display a template in Django App.

**EX No 10:** Create a Model in a Django app and insert data.

SCHEME OF VALUATION					
S. NO	ALLOCATION	MARKS			
1	Aim (05) ,Program from Part – A (30)	35			
2	Aim (05) ,Program from Part – B (30)	35			
3	Executing any one program (Part A or Part $-B$ )	15			
4	Output	10			
5	Viva Voce	05			
6	Total	100			



1052235546	ROBOTIC PROCESS AUTOMATION	L	Т	Ρ	С
Practicum		1	0	4	3

## Introduction

In today's digital landscape, businesses are employing automation more and more to increase productivity, streamline operations and reduce cost. This technology revolution is being led by Remote Process Automation, or RPA, which offers powerful tools and techniques to automate repetitive tasks and workflows across various industries. This syllabus is designed to provide students with hands-on experience and comprehensive understanding of Remote Process Automation.

## **Course Objectives**

The objective of this course is to enable the student to

- Understand the fundamentals of RPA tools, including their features and user interface.
- Master the concept of variables in UiPath, covering various variable types.
- Gain proficiency in basic programming concepts such as control flow, including ifelse statements, loops, and advanced control flow structures, through hands-on experience in UiPath Studio.
- Develop skills in advanced automation techniques including recording, table extraction, selectors, and automation of Excel and PDF files using UiPath.
- Learn how to build and manipulate data tables both statically and dynamically using UiPath, including techniques such as data scraping for dynamic table creation.

#### **Course Outcomes**

After successful completion of this course, the students should be able to

CO1: Download, install, and activate UiPath Studio, and gain proficiency in using the tool to develop RPA solutions.

CO2: Demonstrate a deep understanding of variables in UiPath, including their types and management best practices, allowing them to handle data effectively within automation workflows.

CO3: Identify and apply Image, Text, and Data Tables Automation.

CO4: Handle User Events and various types of Exceptions effectively.

CO5: Deploy and maintain Robots efficiently.

#### Pre-requisites : Nil



CO / PO	P01	P02	P03	P04	P05	P06	P07
C01	3	3	3	-	-	3	1
C02	3	3	3	-	-	3	2
CO3	3	3	3	-	-	3	1
C04	3	3	3	-	-	3	2
C05	3	3	3	-	-	3	2

## **CO/PO Mapping**

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

## Instructional Strategy

- Understanding RPA Concepts: Begin by introducing learners to the basic concepts of RPA, including its definition, benefits, and common use cases across different industries. Explain the difference between attended and unattended automation and introduce key RPA tools and platforms.
- Interactive Learning: Utilize interactive learning methods such as quizzes, polls, and group discussions to reinforce learning and promote engagement.
- Real-world Examples: Incorporate real-world examples and case studies to illustrate how RPA tools are used in various industries and scenarios. Showcasing practical applications will enhance understanding and highlight the relevance of RPA skills in the job market.
- Peer Learning: Encourage participants to exchange ideas, review each other's work, and provide constructive feedback.



1052235546		L	Т	Ρ	С
Practicum	1	1	0	4	3

## Assessment Methodology:

	Co	ontinuous Asses	ssment (40 mark	(s)	End	
	CA1	CA2	CA3	CA4	Semester Examination (60 marks)	
Mode	Practical Test	Practical Test	Written Test Theory	Practical Test	Practical Examination	
Portion	PART A Exercises	PART B Exercises	All Units	All Exercises	All Exercises	
Duration	2 Periods	2 Periods	3 Hours	3 Hours	3 hours	
Exam Marks	60	60	100	100	100	
Converted to Marks	10	10	15	15	60	
Marks 1		0	15	15	60	
Internal Marks		40				
Tentative Schedule	7th Week	14th Week	15th Week	16th Week		

Note:

• CA1 and CA2: All the exercises/experiments should be completed as per the portions above and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation as below. The marks awarded shall be converted to 10 Marks for each assessment test. Best of one will be considered for the internal assessment of 10 Marks.

Practical documents should be maintained for every exercise / experiment immediately after completion of the practice. The practical document should be submitted for the practical test. The same should be evaluated for 10 Marks for each exercise/experiment. The total marks awarded should be converted to 10 Marks for the practical test as per the scheme of evaluation as below.



#### DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI - 600 025 2023 REGULATION

## The details of the documents to be prepared as per the instruction below.

The exercise should be completed on the day of practice. The same shall be evaluated for 10 marks on the day or the next day of practice before commencement of next exercise. The detailed date of the practices and its evaluations should be maintained in the log book and should be submitted for the verification.

PART	DESCRIPTION	MARKS
А	Aim (05) , Program (30)	35
В	Execution and Output	15
	TOTAL	50
С	Practical Documents (As per the portions)	10
		60

#### SCHEME OF EVALUATION

• **CA 3:** Written Test for complete theory portions should be conducted for 100 Marks as per the question pattern below. The marks scored will be converted to 15 Marks for internal assessment.

#### **Question pattern – Written Test Theory**

	Description	Mar	ks
Part – A	Answer any ten questions out of twelve.		
	Each carries three marks.	10 x 3	30
Part – B	Answer any seven questions out of ten.		
	Each carries ten marks	7 x 10	70
	TOTAL		100 Marks

• **CA 4:** All the exercises/experiments should be completed and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation below. After completion of all the exercises the practical test should be conducted as per End Semester Examination question pattern scheme of evaluation. The marks awarded should be converted to 15 Marks for the internal assessment.



## SCHEME OF EVALUATION

# Model Practical Examination and End Semester Examination - Practical Exam

S. NO	ALLOCATION	MARKS
1	Aim (05) ,Program from Part – A (30)	35
2	Aim (05) ,Program from Part – B (30)	35
3	Executing any one program (Part A or Part $-B$ )	15
4	Output	10
5	Viva Voce	05
6	Total	100



10522355	546	ROBOTIC PROCESS AUTOMATION	L	Т	Ρ	С
Practicu	m		1	0	4	3
Unit I	RPA	TOOL INTRODUCTION				
Theory					Τ	
Introduction	n to R	PA Tools and User Interface - Overview of popular RPA	tool	s and	b	
their feature	es - Ur	nderstanding the user interface of RPA tools.				
Variables:	Types	- Generic Value Variables - Text Variables - True	or	False	е	
Variables -	Numł	per Variables - Array Variables - Date and Time Variab	les -	Data	а	15
Table Varia	bles-	Naming Best Practices, and Management.				15
Practical						
1. Download, Install and Activate Ui-Path Studio. Learn all the basics of						
RPA (Variables, arguments and Control flow etc.)						
2. Write a program to empty the trash folder in Gmail.						
Unit II BASIC PROGRAMMING CONCEPTS						
Theory						
Control flov	N COR	ocents - If Else Statements - Loons - Advanced Cont	rol F	low	_	
Sequences	- Flov	whatts - Control Flow Activities - The Assign Activity -	The	Dela	v	
Δctivity - Th	1 IOV	While Activity - The If Activity - The Switch Activity -	The	While	, _	
Activity - Th		Each Activity - The Break Activity	me	vviiii	-	
Practical		Lach Activity - The Dreak Activity.				15
2 Write a p	roara	n in LIIPath that utilizes the If activity and Switch				
ootivity to	find	the smallest and largest numbers in an array				
	roara	m in LIPath that utilizes the While activity. Do While				
4. White a p	nogra	ar Each activity to increment an integer variable from				
		preach activity to increment an integer variable nom				
5 10 50 1						
Unit III	ADV	ANCED AUTOMATION CONCEPTS & TECHNIQUES				
Theory						
Recording I	ntrod	uction – App / Web Recording – Table Extraction – S	Selec	tors	-	
Excel Auto	omatio	on: Basics, Information Retrieval in Data Tables	3 -	Data	а	
Manipulatio	on in e	excel – PDF Automation: Extracting Data from PDF - Ex	trac	ting a	a	21
single piece	e of da	ata - Anchors - Using anchors in PDF.				
Practical						



i) build a data table(static)					
ii) build a data table using data scraping (Dynamically)					
ii) build a data table using data scraping (Dynamically).					
6. Write a program to read an Excel file and creating a data table by					
using dat	a from the Excel file.				
7. Write a p	rogram to demonstrate the concept of dynamic elements in				
UIPath sele	ctors.				
Unit IV	HANDLING USER EVENTS & EXCEPTION HANDLING				
Theory					
Triggers: N	Monitoring system event triggers - Hotkey trigger - Mouse trigger -				
System trig	ger - An example of monitoring email.				
Exception H	landling - Strategies for handling errors and exceptions - Implementing	09			
error-catchi	ng mechanisms in RPA workflows.	05			
Practical					
8. Write a	program to demonstrate email automation. (Note: use triggers and				
exception h	andling)				
Unit V DEPLOYING AND MANAGING THE BOT:					
Theory					
Orchestrato	r overview for Automation Developers – Working with Orchestrator				
Resources.	· · · · · · · · · · · · · · · · · · ·				
Managing p	ackages - Uploading packages - Deleting packages.				
Practical		15			
9. Create an automation project in UiPath studio and publish and control the					
same using uipath orchestrator.					
same using upath orchestrator.					
10. Write a program to demonstrate manage package, upload package and					
10. Write a deleting page	ckage for a reusable component.				
10. Write a deleting pao	ckage for a reusable component.	75			

# Suggested List of Students Activity

- Presentation/Seminars by students to identify and analyze a manual process in a business environment suitable for automation.
- Assign bot development projects to students as a group activity to automate specific tasks or processes.
- Blended learning activities to explore advanced RPA techniques and capabilities.



# Textbook for Reference:

- Alok Mani Tripathi, "Learning Robotic Process Automation", Packt Publishing, 2018
- Frank Casale, Rebecca Dilla, Heidi Jaynes, Lauren Livingston, "Introduction to Robotic Process Automation: a Primer", Institute of Robotic Process Automation, First Edition 2015.
- Richard Murdoch, Robotic Process Automation: Guide to Building Software Robots, Automate Repetitive Tasks & Become An RPA Consultant", Independently Published, First Edition 2018.

## Website links for reference:

- <u>https://www.uipath.com/rpa/robotic-process-automation</u>
- <u>https://www.academy.uipath.com</u>

## Equipment / Facilities required to conduct the Practical Course

- 1. Desktop Computers.
- 2. UIPath Studio.



# **BOARD PRACTICAL EXAMINATION**

# <u> PART - A</u>

1. Download, Install and Activate Ui-Path Studio. Learn all the basics of RPA (Variables, arguments and Control flow etc.)

2. Write a program to empty the trash folder in Gmail.

3. Write a program in UIPath that utilizes the If activity and Switch activity to find the smallest and largest numbers in an array.

- 4. Write a program in UIPath that utilizes the While activity, Do-While activity, and For-Each activity to increment an integer variable from 5 to 50 in increments of 5.
- 5. Write a program to
  - i) build a data table(static)
  - ii) build a data table using data scraping (Dynamically).

## <u> PART - B</u>

- 6. Write a program to read an Excel file and creating a data table by using data from the Excel file.
- 7. Write a program to demonstrate the concept of dynamic elements in UIPath selectors.
- 8. Write a program to demonstrate email automation. (Note: use triggers and exception handling)
- 9. Create an automation project in UiPath studio and publish and control the same using uipath orchestrator.

10. Write a program to demonstrate manage package, upload package and deleting package

for a reusable component

SCHEME OF VALUATION					
S. NO	ALLOCATION	MARKS			
1	Aim (05) ,Program from Part – A (30)	35			
2	Aim (05) ,Program from Part – B (30)	35			
3	Executing any one program (Part A or Part –B)	15			
4	Output	10			
5	Viva Voce	05			
6	Total	100			



1052235654	L	Т	Р	С
Practicum	1	0	2	2

#### Introduction:

The integration of Innovation and Start-ups concept within the syllabus is testament to the forward thinking nature of educational institutions. By introducing this concept, students are provided with a solid foundation upon which they can build their skills in Innovation and Start-ups. This course can bridge the gap between theory and practice. It allows students to apply the knowledge they have acquired in a real world context, thereby enhancing their understanding and retention of the above concept. This experimental learning approach not only fosters a deeper level of engagement but also trains student with practical skills necessary to navigate the complexities of the business world. This also empowers students to become an Innovator or Entrepreneur. With necessary tools and knowledge, educational institutions are preparing the next generation of entrepreneurs to tackle the challenges and opportunities that lie ahead. This syllabus will explore the different facets of innovation, including its importance, types and strategies for fostering a culture of innovation within organizations

#### **Course Objectives:**

The objective of this course is to enable the students

- o To understand the concept of Innovation and Start-ups
- o To acquire knowledge of Prototype development, IPR, Patents and Copyrights
- $\circ$   $\,$  To have the practical experience in preparing Business plan for Start-ups  $\,$
- To visit the existing nearby industry to prepare project report about the present challenges of that industry
- To know the different funding supports available from Government and Non-Government schemes for Start-ups

#### **Course Outcomes:**

After successful completion of this course, the students should be able to

CO1: Differentiate between Innovation and Start-ups

CO2: Explain the importance of IPR, Patents and Copyrights.

- CO3: Describe the methodology to be adopted for preparing the Business Plan
- CO4: Gain practical experience by Industrial training and visiting the nearby industry



CO5: Explore and identify various funding facilities available from Government and Non-Government Schemes for Start-ups

# Pre-requisites:

There are no specific prerequisites for this course, although a basic understanding of business and technology concepts would be beneficial.

CO / PO	P01	P02	P03	P04	P05	P06	P07
C01	-	-	1	-	2	3	3
C02	-	-	1	-	2	3	3
CO3	-	-	1	-	2	3	3
CO4	-	-	1	-	2	3	3
C05	-	-	1	-	2	3	3

## CO/PO Mapping

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

## **Assessment Methodology**

	Continuo	End Semester		
	CA1	CA2	CA3	Examination (60 marks)
Mode	Class Assessment (Unit I,II & Unit III)	Seminar Presentations (Unit IV)	Submission of Industry Visit Project Report (Unit V)	Practical Examination (Project)
Duration	2 hours			3 hours
Exam Marks	50	20	30	100
Converted to	10	10	20	60
Marks	10	10	20	60



## Continuous Assessment - 40 marks

S. No	Description	Marks
CA1	Class Assessment (50 marks) - Unit – I,II & III	
	Written Examination - Theory Questions	10 marks
i)	10 questions out of 15 questions (10 x 3 marks :30 marks)	
ii)	4 questions out of 6 questions (4 x 5 marks : 20 marks)	
CA 2	Seminar Presentations (20 marks- each topic carries 10 marks) -	
	Unit IV	10 marks
	Students should present any two topics with PPTs	
CA 3	Submission of Industry Visit Project Report - (30 marks) - Unit V	20 marks
	Total	40 marks

# End Semester Examination – Project Exam

Students should be assessed for 100 Marks both by the internal examiner and external examiner appointed by the Chairman Board of Examinations.

# **Detailed Allocation of Marks**

S. No	S. No Description				
Part A	Written Examination – Unit –I,II & III				
	Theory Questions				
i)	10 questions out of 15 questions (10 x 3 marks = 30 marks)	45			
ii)	3 questions either or pattern (3 x 5 marks = 15 marks)				
Part B					
i)	Presentation of Industry Visit Project Report	25			
ii)	Interaction and Evaluation	30			
	TOTAL	100			



10522356	54	INNOVATION AND STARTUP	L	т	Ρ	С	
Practicu	m		1	0	2	2	
Unit I INTRODUCTION TO INNOVATION							
An Introduction to Innovation and Creativity- Innovation in current Environment -							
Types of Innovation - Challenges of Innovation - Steps of Innovation Management						6	
- Divergent	v/s Co	nvergent thinking - Design thinking and Entrepreneursh	nip				
Unit II	INCL	IBATION CLUBS, IPR, PATENTS AND COPYRIGHTS					
Idea Gener	ation	- Incubation Clubs - Prototype Development - Mar	rketir	ng o	f		
Innovation -	Man	agement of Innovation - Creation of IPR -Types of IPR	- Pa	tent	S	6	
and Copyri	ghts	- Patents in India - Technological and Non-Tech	nnolc	ogica	1		
Innovation I	Proces	SS.					
Unit III	GO\ STA	VERNMENT AND NON-GOVERNMENT FUNDING SCHE RT-UPS	MES	FOR			
An introduction to Start-up - Start-ups in India - Procedure for registration of Start- ups - Business Model- Business Plan - Case Studies - Opportunities and Challenges - Funding supports from Government Schemes -MUDRA, TANSEED, NEEDS, PMEGP, UYEGP – Non-Government Schemes - CSR Fund - Angel Investors - Venture Capitalist					:- d ), !	6	
Unit IV	SEN	IINAR					
All the stu	dents	have to select a minimum of 2 topics from the	list ç	giver	<u>ו</u>		
below. The	ey are	expected to collect the resources with the help o	f fa	culty	/		
assigned to	o the	n to prepare PPTs for presentation					
1. Idea	Gen	eration					
2. Innc	ovatio	n Management					
3. Prod	duct [	Development				9	
4. Business Model Innovation							
5. Organizational Culture and Change Management							
6. Lea	dersh	ip and Innovation					
7. Barriers to Innovation							



8. Innovation Marketing				
9. E-Commerce success stories (any one)				
10.Role of Start-ups in Higher Education				
11.Professional Networking in Building Brands				
How to start a start-up in India				
Jnit V EXPOSURE TO INDUSTRY				
All the students should visit and study the nearby industries, incubation				
centres, start-ups etc., and select any one to prepare a project report which				
covers the Name of the Industry/Organization, Introduction of the Industry,				
Type of the Industry, Scope of the Industry, Plant Layout and Location,	18			
Details of Plant and Machineries, Process flow chart, Manufacturing				
Methods, Process of Manufacturing, Product Manufacturing, Quality				
Control, Marketing, Product selling - Conclusion				
TOTAL HOURS	45			



1052235773	INDUSTRIAL TRAINING	SUMMER	С
Theory		VACATION	2

## Introduction

Industrial training is a crucial component of the diploma engineering curriculum, designed to bridge the gap between theoretical knowledge and practical application. Typically conducted during vacation periods, this two-week training program provides students with hands-on experience in their respective engineering fields. The primary objectives are to enhance practical skills, familiarize students with industry standards, and prepare them for future employment.

Two-week industrial training during vacation periods is an invaluable part of diploma engineering education. It not only equips students with practical skills but also provides a comprehensive understanding of the industry, preparing them for successful engineering careers.

## Objectives

- 1. Practical Exposure: Students gain direct exposure to real-world engineering practices, tools, and technologies.
- 2. Skill Enhancement: The training helps in developing technical and soft skills that are essential for professional growth.
- 3. Industry Insight: Students learn about the working environment, operational procedures, and challenges faced by industries.
- 4. Professional Networking: The training offers opportunities to interact with industry professionals, which can be beneficial for career prospects.
- 5. Application of Knowledge: It allows students to apply classroom knowledge to solve practical problems, enhancing their understanding and retention of engineering concepts.

## Structure of the Training Program

- Orientation: Introduction to the company, its operations, and safety protocols.
- Project Assignment: Students are assigned specific projects or tasks relevant to their field of study.
- Supervision and Mentorship: Industry professionals guide and mentor students throughout the training.
- Skill Development Workshops: Sessions on technical skills, software tools, and industry best practices.



• Assessment and Feedback: Performance evaluations and constructive feedback to help students improve.

# **Benefits for Students**

- Enhanced Employability: Practical experience makes students more attractive to potential employers.
- Confidence Building: Working in a real-world setting boosts confidence and professional demeanor.
- Clarified Career Goals: Exposure to various roles and responsibilities helps students define their career paths.

## **Course Outcomes**

CO 1: Demonstrate proficiency in using industrial machinery, tools, and software.

CO 2: Able to identify, analyze, and solve engineering problems using industrystandard methods and practices.

CO 3: Gain a comprehensive understanding of industrial manufacturing processes, quality control, and safety practices.

CO 4: Exhibit improved communication, teamwork, and professional behavior in an industrial setting.

CO 5: Apply theoretical concepts learned in their coursework to practical engineering tasks and projects.

## **Duties Responsibilities of the Faculty Mentor.**

One faculty mentor should be assigned for every 30 students by the HOD / Principal. Faculty mentors shall play a crucial role in overseeing and guiding students during their industrial training program in Diploma engineering.

## **Pre-Training Responsibilities:**

- 1. Orientation and Preparation:
  - Conduct orientation sessions to familiarize students with the objectives, expectations, and guidelines of the industrial training program.
  - Assist students in understanding the importance of industrial training in their academic and professional development.
- 2. Placement Coordination:
  - Collaborate with the placement cell or industry liaison office to secure suitable training placements for students that align with their academic specialization and career interests.
  - Facilitate communication between the institution and host organizations to ensure smooth coordination of training arrangements.



- 3. Training Plan Development:
  - Help students develop a detailed training plan outlining learning objectives, tasks, and expected outcomes for the training period.
  - Guide students in setting SMART (Specific, Measurable, Achievable, Relevant, Time-bound) goals for their training experience.

## **During Training Responsibilities:**

- 4. Monitoring and Support:
  - Regularly monitor the progress of students during their industrial training. Maintain communication with both students and industry supervisors to track performance and address any issues that may arise.
  - Provide ongoing support and guidance to students, offering advice on technical challenges, professional conduct, and workplace etiquette.
- 5. Technical Guidance:
  - Offer technical guidance and mentorship related to the specific engineering discipline or specialization of the students. Help them apply theoretical knowledge to practical situations encountered in the industry.
- 6. Problem-Solving Assistance:
  - Assist students in overcoming obstacles or challenges encountered during their training. Encourage them to develop problem-solving skills and resilience in real-world engineering scenarios.
- 7. Feedback and Evaluation:
  - Provide constructive feedback on students' performance based on reports, assessments, and observations gathered from industry supervisors.
  - Evaluate students' achievements in relation to their training objectives and competencies developed during the program.

#### **Post-Training Responsibilities:**

- 8. Reflection and Debriefing:
  - Conduct debriefing sessions with students to reflect on their training experiences, discuss lessons learned, and identify areas for further improvement.
  - Help students articulate their learning outcomes and how these experiences contribute to their professional growth.
- 9. Documentation and Reporting:
  - Ensure comprehensive documentation of students' training activities, achievements, and feedback received from industry supervisors.



- Prepare reports summarizing students' performance and submit these to relevant departments or committees for review and assessment.
- 10. Career Counseling:
  - Provide career guidance and counseling to students based on their industrial training experiences. Assist them in leveraging these experiences for future job applications or further academic pursuits.
- 11. Continuous Improvement:
  - Collaborate with industry partners to continuously improve the quality and relevance of the industrial training program.
  - Incorporate feedback from students and industry supervisors to enhance the effectiveness of future training placements.

By fulfilling these duties and responsibilities, faculty mentors contribute significantly to the overall educational experience and professional development of Diploma engineering students during their industrial training program.

#### Instructions to the students

## **Before Starting Industrial Training:**

- 1. Orientation and Preparation:
  - Attend orientation sessions conducted by the institution or faculty mentors to understand the objectives, expectations, and guidelines of the industrial training program.
  - Familiarize yourself with the specific policies, procedures, and safety regulations of the host organization where you will be undergoing training.
- 2. Setting Goals:
  - Set clear and specific goals for your industrial training period. Define what skills, knowledge, and experiences you aim to gain during this time.
  - Discuss your goals with your faculty mentor and seek their guidance in developing a training plan that aligns with your career aspirations.
- 3. Professional Attire and Conduct:
  - Dress appropriately and professionally according to the standards of the industry and host organization.
  - Maintain a positive attitude, demonstrate punctuality, and adhere to workplace etiquette and norms.

#### **During Industrial Training:**

4. Learning and Engagement:



- Actively engage in all assigned tasks and projects. Seek opportunities to learn new skills and technologies relevant to your field of study.
- Take initiative in asking questions, seeking clarification, and participating in discussions with supervisors and colleagues.
- 5. Adaptability and Flexibility:
  - Adapt to the work environment and demonstrate flexibility in handling various responsibilities and challenges that arise during your training.
  - Be open to different roles and tasks assigned to you, as this will broaden your experience and skill set.
- 6. Professionalism and Communication:
  - Communicate effectively with supervisors, colleagues, and clients as required. Practice clear and concise verbal and written communication.
  - Demonstrate professionalism in all interactions, respecting confidentiality, and adhering to company policies and procedures.
- 7. Safety and Compliance:
  - Prioritize safety at all times. Familiarize yourself with safety protocols, procedures, and emergency exits in the workplace.
  - Follow all safety guidelines and regulations to ensure your well-being and that of others around you.

## After Completing Industrial Training:

- 8. Reflection and Documentation:
  - Reflect on your training experience. Evaluate what you have learned, the challenges you faced, and how you have grown professionally.
  - Maintain a journal or log documenting your daily activities, achievements, and lessons learned during the training period.
- 9. Feedback and Evaluation:
  - Seek feedback from your industry supervisor and faculty mentor on your performance and areas for improvement.
  - Use constructive feedback to enhance your skills and competencies for future career opportunities.
- 10. Career Planning:
  - Use your industrial training experience to inform your career planning and decision-making process.
  - Discuss your career goals and aspirations with your faculty mentor or career counselor for guidance on next steps after completing your diploma.



By following these instructions, Diploma engineering students can make the most of their industrial training experience, gain valuable insights into their chosen field, and prepare themselves effectively for future professional endeavors.

#### Attendance Certification

Every student has to get their attendance certified by the industrial supervisor in the prescribed form supplied to them. Students have also to put their signature on the form and submit it to the institution faculty mentor.

## **Training Reports**

The students have to prepare reports: The report in the form of a diary to be submitted to the concerned faculty mentor of the institution. This will be reviewed while awarding Internal assessment.

#### Industrial Training Diary

Students are required to maintain the record of day-to-day work done. Such a record is called Industrial training Diary. Students have to write this report regularly. All days for the week should be accounted for clearly giving attendance particulars (Presence, absence, Leave, Holidays etc.). The concern of the Industrial supervisor is to periodically check these progress reports.

In addition to the diary, students are required to submit a comprehensive report on training with details of the organisation where the training was undergone after attestation by the supervisors. The comprehensive report should incorporate study of plant / product / process / construction along with intensive in-depth study on any one of the topics such as processes, methods, tooling, construction and equipment, highlighting aspects of quality, productivity and system. The comprehensive report should be completed in the last week of Industrial training. Any data, drawings etc. should be incorporated with the consent of the Organisation.



## Scheme of Evaluation

### Internal Assessment

Students should be assessed for 40 Marks by industry supervisor and polytechnic faculty mentor for the Internal Assessment.

SI. No.	Description	Marks
А	Punctuality and regularity. (Attendance)	10
В	Level / proficiency of practical skills acquired. Initiative in learning / working at site	10
С	Self expression / communication skills. Interpersonal skills / Human Relation.	10
D	Report and Presentation.	10
Total		50

## End Semester Examination - Project Exam

Students should be assessed for 100 Marks both by the internal examiner and external examiner appointed by the Chairman Board of Examinations after the completion of industrial training. The marks scored will be converted to 60 marks for the End Semester Examination.

SI. No.	Description	Marks
А	Daily Activity Report and Attendance certificate.	20
В	Comprehensive report on Internship, Relevant Internship Certificate from the concerned department.	30
С	Presentation by the student at the end of the Internship.	30
D	Viva Voce	20
	Total	100


# **SEMESTER VI**



6000236111	ADVANCED ENGINEERING MATHEMATICS	L	Т	Ρ	С
Theory		3	0	0	3

#### Introduction:

Mathematics is essential for engineering students to understand core engineering subjects. It provides the framework for engineers to solve problems in engineering domains. This course is designed to bridge the gap between diploma mathematics and B.E/B.Tech mathematics in matrix algebra, differential calculus, vector calculus, differential equations, and Laplace transforms.

#### **Course Objectives:**

The objective of this course is to enable the students to

- 1. Understand the concepts of eigen-values and eigen-vectors of matrices.
- 2. Learn the notation of partial differentiation and determine the extremities of functions of two variables.
- 3. Acquire knowledge in vector calculus which is significantly used to solve engineering problems.
- 4. Formulate and solve differential equations.
- 5. Understand Laplace transformation and its engineering applications.

# **Course Outcomes:**

After successful completion of this course, the students should be able to

CO1: Find eigenvalues and corresponding eigenvectors of a square matrix.

CO2: Apply the knowledge of partial differentiation to evaluate Jacobian and extremities of two variable functions.

CO3: Evaluate the gradient of a scalar field and the divergence and curl of vector fields.

CO4: Solve ordinary differential equations using various techniques.

CO5: Use Laplace transforms to solve first-order ordinary differential equations.

**Pre-requisites:** Matrices, Determinants, Differentiation, Integration and Vector Algebra.



# CO/PO Mapping:

CO / PO	P01	P02	P03	P04	P05	P06	P07
C01	3	3	2	1	1	1	3
C02	3	3	2	1	1	1	3
CO3	3	3	2	1	1	1	3
CO4	3	3	2	1	1	1	3
C05	3	3	2	1	1	1	3

Legend: 3 - High Correlation, 2 - Medium Correlation, 1 - Low Correlation

# Instructional Strategy:

- A theory-demonstrate-practice-activity strategy may be used to ensure that learning is outcome-based.
- All demonstrations/Hands-on practices might be under a simulated environment.
- Use inducto-deductive approach to achieve the desired learning objectives.
- Use open-ended questions to nurture the problem-solving and reasoning skills among students.
- Support and guide the students for self-study.
- State the need for mathematics with engineering studies and provide real-life examples.



#### DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI - 600 025 2023 REGULATION

6000236111	ADVANCED ENGINEERING MATHEMATICS	L	Т	Ρ	С
Theory		3	0	0	3

#### **Assessment Methodology:**

	C	ontinuous Asses	sment (40 marks	s)	End Semester
	CA1	CA2	CA3	CA4	Examination (60 marks)
Mode	Written test (Two units)	Written test (Another Two units)	Quiz MCQ (Online / Offline)	Model Examination	Written Examination
Duration	2 Periods	2 Periods 2 Periods		3 Hours	3 Hours
Exam Marks	50	50	60	100	100
Converted to	15	15	5	20	60
Marks	15		5	20	60
Tentative Schedule	6th Week	12th Week	13-14th Week	16th Week	

**CA1 and CA2:** Assessment written test should be conducted for 50 Marks for two units. The marks scored will be converted to 15 Marks. Best of one will be considered for the internal assessment of 15 Marks.

CA1and CA2 Assessment test should be conducted for two units as below.

PART A: (5 X 10 Marks = 50 Marks).

Eight questions will be asked, students should write five questions. Each unit four questions can be asked. Each question may have subdivisions. Maximum two subdivisions shall be permitted.

**CA3:** 60 MCQ can be asked by covering the entire portion. It may be conducted by Online / Offline. The marks scored should be converted to 5 marks for the internal assessment.

**CA4:** Model examination should be conducted as per the end semester question pattern. The marks should be converted to 15 marks for the internal assessment.

# Question Pattern: Model Examination and End Semester Examination-Theory Exam

Answer ten questions by selecting two questions from each unit. Each question carries 10 marks each. (5 X 20 Marks = 100 Marks)

Four questions will be asked from every unit, students should write any two questions. The



question may have two subdivisions only.



6000	236111		L	Т	Ρ	С
Th	eory	ADVANCED ENGINEERING WATTEWATICS	3	0	0	3
Unit I	EIGENVA	LUES AND EIGENVECTORS				
	Character	istic equation – Eigen-values of $2 \times 2$ and $3 \times 3$ real matrice	s – Ei	gen-		
	vectors of Cayley-Ha	2 × 2 real matrices – Properties of eigen-values (excluding milton theorem (excluding proof) – Simple problems.	g proo	of) –		7
Unit II	FUNCTIO	NS OF SEVERAL VARIABLES				
	Partial de order) – Jacobian variables	rivatives of two variable and three variable functions (up Homogeneous functions and Euler's theorem (excluding matrix and determinant – Maxima and minima of functio - Simple problems.	to sec proo ns of	cond f) – two		7
Unit III	VECTOR	CALCULUS				
	Scalar filed and Vector field – Vector differential operator – Gradient of a scalar field – Directional derivative – Divergence and curl of a vector field (excluding properties) – Solenoidal and irrotational vector fields – Simple problems.					
Unit IV	DIFFERE	NTIAL EQUATIONS				
	Differentia differentia separable the form	al equation – Formation – Order and degree – Solution I equation – Equations of first order and first degree – method – Leibnitz's Linear equations – Second order equation $(aD^2 + bD + c)y = e^{nx}$ where $a, b, c$ and $n$ are constants	tion of Vari uatior	of a iable is of		7
	auxiliary of function -	equation $am^2 + bm + c = 0$ has only real roots) – Comp Particular integral – General solution – Simple problems.	lemer	ntary		
Unit V	LAPLAC	E TRANSFORMS				
	Definition Linearity property - Inverse La ordinary d	of Laplace transform – Laplace transforms of standard f and change of scale property (excluding proofs) – Firs - Laplace transforms of derivatives – Properties (excluding place transforms – Properties (excluding proofs) – Solving ifferential equation using Laplace transforms – Simple prob	unctio st shi proof first c lems.	ons - fting fs) - order		7
		TEST AND	REVI	SION	1	0
			т	DTAL	4	<b>1</b> 5



#### Suggested List of Students Activities:

- Demonstrate the applications of eigen-values in stability analysis, decouple of threephase systems and vibration analysis.
- Demonstrate maxima and minima of two variable functions using GeoGebra graphing calculator.
- Demonstrate solenoidal vector field and irrotational vector field using engineering applications.
- Demonstrate the applications of differential equations in solving engineering problems.
- Presentation /Seminars by students.
- Quizzes.

# **Text Books for Reference:**

- 1. John Bird, Higher Engineering Mathematics, Routledge, 9<sup>th</sup> Edition, 2021.
- 2. Grewal, B.S., Higher Engineering Mathematics, Khanna Publishers, 42<sup>nd</sup> Edition, 2012.
- 3. Arumugam, S., Thangapandi Isaac, A., & Somasundaram, A., Differential Equations and Applications, Yes Dee Publishing Pvt. Ltd., 2020.
- 4. Duraipandian, P., & Kayalal Pachaiyappa, Vector Analysis, S Chand and Company Limited, 2014.
- 5. Narayanan, S., & Manicavachagom Pillai T.K., Calculus Volume I and II, .Viswanathan Publishers Pvt. Ltd., 2007.

# Website Links for Reference:

- <u>www.khanacademy.org/math/</u>
- <u>https://www.mathportal.org/</u>
- <u>https://openstax.org/subjects/math</u>
- <u>www.mathhelp.com/</u>
- <u>https://www.geogebra.org/</u>
- <u>https://www.desmos.com/</u>
- <u>https://phet.colorado.edu/</u>



#### DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI - 600 025 2023 REGULATION

6000236112	ENTREPRENEURSHIP	L	Т	Ρ	С
Theory		3	0	0	3

#### Introduction

Development of a diploma curriculum is a dynamic process responsive to the society and reflecting the needs and aspiration of its learners. Fast changing society deserves changes in educational curriculum particularly to establish relevance to emerging socio-economic environments; to ensure equity of opportunity and participation and finally promoting concern for excellence. In this context the course on entrepreneurship and start ups aims at instilling and stimulating human urge for excellence by realizing individual potential for generating and putting to use the inputs, relevant to social prosperity and thereby ensure good means of living for every individual, provides jobs and develop Indian economy.

#### **Course Objectives**

After completing this subject, the student will be able to

- Acquire entrepreneurial spirit and resourcefulness
- Familiarize Acquire knowledge about the business idea and product selection
- Analyze the banking and financial institutions
- Understand the pricing policy and cost analysis
- Get knowledge about the business plan preparation

#### **Course Outcomes**

- CO1: Understand the process of entrepreneurship
- CO2: Analyse the importance of generation of ideas and product selection
- CO3: Familiarization of various financial and non financial schemes
- CO4: Acquire various cost components to arrive pricing of the product
- CO5: Learn the preparation of project feasibility report

#### **Pre-requisites**

Knowledge of basics of Engineering and Industrial engineering



# CO/PO Mapping

C0 / P0	P01	P02	P03	PO4	P05	P06	P07
C01	-	-	-	-	3	1	3
C02	-	-	-	-	3	3	3
CO3	-	-	-	1	-	3	2
CO4	-	1	3	3	2	3	2
C05	-	2	3	3	3	3	3

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

# Instructional Strategy

- Engage and Motivate: Instructors should actively engage students to boost their learning confidence.
- Real-World Relevance: Incorporate relatable, real-life examples and applications to help students understand and appreciate course concepts.
- Interactive Learning: Utilize demonstrations and plan interactive student activities for an engaging learning experience.
- Application-Based Learning: Employ a theory-demonstrate-practice- activity strategy throughout the course to ensure outcome-driven learning and employability.
- Simulation and Real-World Practice: Conduct demonstrations and hands-on activities in a simulated environment, transitioning to real- world scenarios when possible.



#### DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI - 600 025 2023 REGULATION

6000236112	ENTREPRENEURSHIP	L	Т	Ρ	С
Theory		3	0	0	3

#### **Assessment Methodology**

	С	ontinuous Asses	sment (40 marks	s)	End Semester
	CA1	CA2	CA3	CA4	Examination (60 marks)
Mode	Written test (Two units)	Written test (Another Two units)	Quiz MCQ (Online / Offline)	Model Examination	Written Examination
Duration	2 Periods	2 Periods	1 Hour	3 Hours	3 Hours
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Tentative Schedule	6th Week	12th Week	13-14th Week	16th Week	

**CA1 and CA2:** Assessment written test should be conducted for 50 Marks for two units. The marks scored will be converted to 15 Marks. Best of one will be considered for the internal assessment of 15 Marks.

CA1and CA2 Assessment test should be conducted for two units as below.

PART A: (5 X 10 Marks = 50 Marks).

Eight questions will be asked, students should write five questions. Each unit four questions can be asked. Each question may have subdivisions. Maximum two subdivisions shall be permitted.

**CA3:** 60 MCQ can be asked by covering the entire portion. It may be conducted by Online / Offline. The marks scored should be converted to 5 marks for the internal assessment.

**CA4:** Model examination should be conducted as per the end semester question pattern. The marks should be converted to 15 marks for the internal assessment.

# Question Pattern: Model Examination and End Semester Examination-Theory Exam

Answer ten questions by selecting two questions from each unit. Each question carries 10 marks each. (5 X 20 Marks = 100 Marks)

Four questions will be asked from every unit, students should write any two questions. The question may have two subdivisions only.





60002361	12	ENTREPRENEURSHIP	L	Т	Ρ	С	
Theory			3	0	0	3	
UNIT I	Ent	repreneurship – Introduction and Process					
Concept of e	ntre	preneurship - Importance, Myths about Entrepreneursh	ip, P	ros a	nd		
Cons of Ent	repr	eneurship, Process of Entrepreneurship, , Compete	encie	s a	nd		
characteristic	cs d	of an entrepreneur -, Ethical Entrepreneurship, Ent	repre	eneu	rial	_	
Values and Attitudes, Creativity, Innovation and entrepreneurship- Entrepreneurs -							
as problem solvers, Mindset of an employee and an entrepreneur, - Risk							
Taking-Conc	epts						
UNIT II	Bus	siness Idea					
Types of Bu	sine	ss: Manufacturing, Trading and Services, Stakehold	ders:	sel	ers,		
vendors and o	cons	umers and Competitors, E- commerce Business Mode	els, t	ousin	ess		
idea generatio	on -T	ypes of Resources - Human, Capital and Entrepreneur	ial to	ools	and		
resources, etc	c.,- s	etting business goals- Patent, copyright and Intellect	tual	prop	erty	7	
rights, Custor	ner	Relations and Vendor Management, -Business Ideas	vs. E	Busin	ess	•	
Opportunities,	Opp	oortunity – SWOT ANALYSIS of a business idea - Busin	ess F	ailu	re –		
causes and re	med	lies Types of business risks,					
UNIT III	Bar	nking			<u> </u>		
Size and cap	oital	based classification of business enterprises- Role	of	finan	cial		
institutions, R	ole	of Government policy, Entrepreneurial support syster	ns, I	ncen	tive	7	
schemes for s	tate	government, and Incentive schemes for Central govern	imen	ts.			
UNIT IV	Pri	cing and Cost Analysis					
Types of Cost	s - `	Variable - Fixed- Operational Costs - Break Even Analys	is - f	or sir	ngle	-	
product or se	rvice	e, -financial Business Case Study, Understand the m	neani	ng	and	/	
concept of th	ne te	rm Cash Inflow and Cash Outflow- Pricing- Calculate I	Per L	Jnit C	Cost		
of a single p	orod	uct, , Understand the importance and preparatior	n of	Inco	ome		
Statement, Pre	epar	e a Cash Flow Projection- Factors affecting pricing GS	Τ.				
UNIT V	Bu	siness Plan Preparation					
Feasibility Re	eport	– Technical analysis, financial analysis- Market Resea	rch -		Ţ		
Concept, Imp	orta	nce and Process- tools for market research- Market Se	nsing	g and	1		
Testing, Marl	ketin	g and Sales strategy, Digital marketing, Branding - Busi	ness	nam	ne,	7	
logo, tag line	, Pro	motion strategy, Business Plan Preparation, -Concept a	ind				



Importance, , Execution of Business Plan
Revision and Test
TOTAL HOURS

#### Suggested list of Students Activity.

- 1. Students can explore app development or web design. They'll learn about technology, user experience, and marketing.
- 2. Hosting events, workshops, or conferences allows students to practice project management, networking, and marketing skills.
- 3. Encourage students to address social or environmental issues through innovative business solutions. This fosters empathy and creativity.
- 4. Part of entrepreneurship clubs or organizations provides networking opportunities, mentorship, and exposure to real-world challenges.
- 5. Competitions like business plan contests or pitch events allow students to showcase their ideas and receive feedback.
- 6. Students can create and sell handmade crafts, artwork, or other products. This teaches them about production, pricing, and customer relations.
- 7. Students can provide consulting services in areas they're knowledgeable about, such as social media marketing or financial planning.
- 8. Encourage students to create and manage their own small business or offer freelance services. This hands-on experience helps them understand various aspects of entrepreneurship.

#### **Text Books for References:**

- 1. G.K. Varshney, Fundamentals of Entrepreneurship, Sahitya Bhawan Publications, Agra., 2019.
- 2. H.Nandan, Fundamentals of Entrepreneurship, Prentice Hall India Learning Private Limited, Third Edition, 2013.
- 3. R.K. Singal, Entrepreneurship Development & amp; Management, S K Kataria and Sons, 2013.

#### Website Links for References:

- https://ocw.mit.edu/courses/15-390-new-enterprises-spring-2013/resources/lecture-1/
- https://onlinecourses.nptel.ac.in/noc20\_ge08/preview

10

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#### DIRECTORATE OF TECHNICAL EDUCATION, CHENNAI - 600 025 2023 REGULATION

6000236113	PROJECT MANAGEMENT	L	Т	Ρ	С
Theory		3	0	0	3

#### Introduction

Project management is the systematic application of knowledge, skills, tools, and techniques to project activities to meet specific project requirements. It involves planning, organizing, and managing resources to achieve project goals within defined scope, time, and budget constraints. Project management encompasses several key processes and phases, including initiation, planning, execution, monitoring and controlling, and closing. It is essential across various industries to ensure projects are completed successfully, efficiently, and effectively, aligning with organizational objectives and stakeholder expectations. Project managers play a crucial role in leading teams, managing risks, ensuring quality, and communicating with stakeholders to drive project success.

#### **Course Objectives**

After completing this subject, the student will be able,

- To understand the concept, characteristics and elements of projects.
- To understand the stages in Project Life Cycle.
- To appreciate the need for Project Portfolio Management System.
- To know the considerations in choosing appropriate project management structure.
- To understand the components of techno-economic feasibility studies.
- To know about the detailed project report
- To learn about project constraints.
- To understand the techniques of evaluation.
- To get insight into the Social Cost Benefit Analysis Method.
- To know how to construct project networks using PERT and CPM.
- To learn how to crash project networks
- To understand the meaning of project appraisal.
- To understand the meaning of project audits.
- To know the qualities of an effective project manager.
- To understand the stages in Team Development model.

#### **Course Outcomes**

- CO 1: Understand the Project Management Principles.
- CO 2: Learn to create and manage project schedules.
- CO 3: Create structure and manage the project commitments.
- CO 4: Gain enterprise support.



CO 5: Prepare Detailed Project Report (DPR).

#### **Pre-requisites :**

Basic Knowledge.

#### **CO/PO Mapping**

CO / PO	P01	P02	P03	P04	P05	P06	P07
C01	1	1	-	-	-	2	2
C02	2	2	1	-	1	3	2
CO3	3	2	3	3	1	3	3
CO4	3	2	2		1	3	2
C05	3	2	3	3	1	3	3

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

# Instructional Strategy

- It is advised that teachers take steps to pique pupils' attention and boost their curiosity to learn.
- Implement task-based learning activities where students work on specific tasks or projects.
- Incorporate technology tools and resources, such as online platforms, interactive multimedia, and virtual communication tools, to enhance engagement and provide additional practice opportunities.
- All demonstrations/Hand-on practices may be followed in the real environment as far as possible.



6000236113	PROJECT MANAGEMENT	L	Т	Р	С
Theory		3	0	0	3

#### **Assessment Methodology**

	C	ontinuous Asses	sment (40 marks	s)	End Semester		
	CA1	CA2	CA3	CA4	Examination (60 marks)		
Mode	Written test (Two units)	Written test (Another Two units)	Quiz MCQ (Online / Offline)	Model Examination	Written Examination		
Duration	2 Periods	2 Periods	1 Hour	3 Hours	3 Hours		
Exam Marks	50	50	60	100	100		
Converted to	15	15	5	20	60		
Marks	1	5	5	20	60		
Tentative Schedule	6th Week	12th Week	13-14th Week	16th Week			

**CA1 and CA2:** Assessment written test should be conducted for 50 Marks for two units. The marks scored will be converted to 15 Marks. Best of one will be considered for the internal assessment of 15 Marks.

CA1and CA2 Assessment test should be conducted for two units as below.

PART A: (5 X 10 Marks = 50 Marks).

Eight questions will be asked, students should write five questions. Each unit four questions can be asked. Each question may have subdivisions. Maximum two subdivisions shall be permitted.

**CA3:** 60 MCQ can be asked by covering the entire portion. It may be conducted by Online / Offline. The marks scored should be converted to 5 marks for the internal assessment.

**CA4:** Model examination should be conducted as per the end semester question pattern. The marks should be converted to 15 marks for the internal assessment.

# Question Pattern: Model Examination and End Semester Examination-Theory Exam

Answer ten questions by selecting two questions from each unit. Each question carries 10 marks each. (5 X 20 Marks = 100 Marks)

Four questions will be asked from every unit, students should write any two questions. The



question may have two subdivisions only.

60002361 <sup>-</sup>	13		L	т	Ρ	С	
Theory		PROJECT MANAGEMENT	3	0	0	3	
UNIT I	Pro	ject Management – An Overview, Project Portfolio Ma	nage	emen	t		
	Sy	stem and Structure, Steps in Defining Project and Proj	ect D	elay	s		
Project – Cl	assi	fication – Importance of Project Management – Ar	n Int	egrat	ted	7	
Approach –	Proj	ect Portfolio Management System – The Need – Cl	hoos	ing	the	,	
appropriate	Proj	ect Management Structure: Organizational conside	ratio	ns a	ind		
project cons	idera	ations – steps in defining the project – project Rollup	) — F	Proce	ess		
breakdown s	struc	ture – Responsibility Matrices – External causes o	f de	ay a	ind		
internal cons	trair	ts.					
UNIT II	Var	ious Stages and Components of Project Feasibility Stu	ıdies	, Ph	ases	;	
of a Project, Stages in Project Life Cycle and Project Constraints							
Project feasibility studies - Opportunity studies, General opportunity studies, specific							
opportunity studies, pre-feasibility studies, functional studies or support studies,							
feasibility st	udy	- components of project feasibility studies - Mana	iging	Pro	ject		
resources fl	ow ·	- project planning to project completion: Pre-invest	men	t ph	ase,		
Investment F	has	e and operational phase – Project Life Cycle – Project o	const	traint	ts.		
UNIT III	Pro Coi	ject Evaluation under Certainty and Uncertainty, Project Internation Uncertainty, Project Network (1997) and Social Cost Benefit Analysis	ct Ev	alua	tion,		
Project Evalu	atior	n under certainty - Net Present Value (Problems -	Case	stu	ıdy),		
Benefit Cost I	Ratio	o, Internal Rate of Return, Urgency, Payback Period, A	RR -	Pro	ject	7	
Evaluation un	der ı	uncertainty – Methodology for project evaluation – Co	mme	ercia	vs.		
National Prot	fitab	ility – Social Cost Benefit Analysis, Commercial	or	Natio	onal		
Profitability, s	ocia	or national profitability.					
UNIT IV	Dev	veloping Project Network using PERT and CPM, Projec	t Apj	orais	al		
Developing	and	I Control Process.		Dura	:		
Developing a	Proj	ect Plan - Developing the Project Network - Construct	ing a	a Pro	ject	7	
Network (Prot	olem	s) - PERT - CPM - Crashing of Project Network (Prol	blem	s - C	ase		
Study) – Reso	ourc	e Leveling and Resource Allocation – how to avoid c	ost a	and t	ime		
overruns – St	eps	in Project Appraisal Process - Project Control Proce	ss –	Cor	ntrol		
Issues – Proj	ect /	Audits – the Project Audit Process – project closure -	- tea	m, te	eam		
member and p	oroje	ct manager evaluations.					
UNIT V	Pro Ma	pject Managing Versus Leading of Project, Qualities of nager and Managing Project Teams, Team Building Me	Proj odel	ect s and	1		



	Performance Teams and Team Pitfalls.				
Managing ve	rsus leading a project - managing project stakeholders – social network	7			
building (Including management by wandering around) – qualities of an effective					
project manager – managing project teams – Five Stage Team Development Model					
– Situational	factors affecting team development – project team pitfalls.				
Revision and Test					
	TOTAL HOURS	45			

# Suggested list of Students Activity,

# **Project Simulation and Role-Playing:**

- Activity: Participate in simulated project scenarios where students take on different roles within a project team (e.g., project manager, team member, stakeholder).
- Purpose: This helps students understand the dynamics of project management, including leadership, communication, and team collaboration.

# Case Study Analysis:

- Activity: Analyze real-world case studies of successful and failed projects.
- Purpose: This activity enables students to apply theoretical knowledge to practical situations, identify best practices, and learn from the challenges and solutions implemented in real projects.

# **Project Plan Development:**

- Activity: Develop a comprehensive project plan for a hypothetical or real project, including scope, schedule, budget, risk management, and quality management plans.
- Purpose: This allows students to practice creating detailed and structured project plans, honing their skills in planning and organizing project activities.

# **Group Project:**

- Activity: Work in teams to manage a project from initiation to closure, simulating a real project environment.
- Purpose: Group projects help students learn how to work collaboratively, manage group dynamics, and apply project management tools and techniques in a team setting.

# Project Management Software Training:

• Activity: Gain hands-on experience with project management software such as Microsoft Project, Asana, or Trello.



• Purpose: This activity equips students with practical skills in using technology to plan, track, and manage project tasks and resources efficiently.

#### **Text Books for Reference:**

- Clifford F. Gray And Erik W. Larson, Project Management The Managerial Process, Tata Mcgraw Hill.
- 2. Dragan Z. Milosevic, Project Management Toolbox: Tools And Techniques For The Practicing Project Manager,
- 3. Gopalakrishnan, P/ Ramamoorthy, V E, Textbook Of Project Management, Macmillan India. Ltd.
- 4. Harold Kerzner, Project Management: A Systems Approach To Planning, Scheduling, And Controlling, Eighth Edition, John Wiley & Sons
- 5. Jason Charvat, Project Management Methodologies: Selecting, Implementing, And Supporting Methodologies And Processes For Projects, John Wiley & Sons
- Kevin Forsberg, Ph.D, Hal Mooz, Visualizing Project Management: A Model For Business And Technical Success, Second Edition, Pmp And Howard Cotterman, John Wiley & Sons.

#### Website Links for Reference:

https://youtu.be/pc9nvBsXsuM NPTEL Courses https://youtu.be/PqQqTAu\_FiM



6000236114	FINANCE FUNDAMENTALS	L	Т	Ρ	С
Theory		3	0	0	3

#### Introduction

This course gives a deep insight into the finance fundamentals such as money management and the process of acquiring needed funds. It also encompasses the oversight, creation, and study of money, banking, credit, investments, assets, liabilities that make up financial systems and improves overall financial literacy.

# **Course Objectives**

The objective of this course is to

- 1. Identify different ways to save money for future
- 2. Understand various techniques to raise capital
- 3. Get acquainted with the essential terminologies used in finance language
- 4. Get exposed to different types of budgeting
- 5. Instill the concept of costing and its impact on proftability

#### **Course Outcomes**

After successful completion of this course, the students should be able to

- CO1: Manage financial resources effectively to achieve personal goals
- CO2: Ensure that the business has enough money to meet its obligations and that it can recover in the future

CO3: Exhibit financial literacy through the usage of different terminologies appropriate to the context

CO4: Differentiate different types of budgeting and allocate the resources

CO5: Apply the idea of marginal costing in decision making

#### **Pre-requisites**

Knowledge of basic mathematics



# CO/PO Mapping

C0 / P0	P01	P02	P03	P04	P05	P06	P07
C01	1	1	-	-	-	2	2
C02	2	2	1	-	1	3	2
C03	3	2	3	3	1	3	3
C04	3	2	2		1	3	2
C05	3	2	3	3	1	3	3

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

# Instructional Strategy

- It is advised that teachers take steps to pique pupils' attention and boost their curiosity to learn.
- Implement task-based learning activities where students work on specific tasks or projects.
- Incorporate technology tools and resources, such as online platforms, interactive multimedia, and virtual communication tools, to enhance engagement and provide additional practice opportunities.
- All demonstrations/Hand-on practices may be followed in the real environment as far as possible.



6000236114	FINANCE FUNDAMENTALS	L	Т	Ρ	С
Theory		3	0	0	3

#### **Assessment Methodology**

	C	ontinuous Asses	ssment (40 marks	s)	End Semester
	CA1	CA2	CA3	CA4	Examination (60 marks)
Mode	Written test (Two units)	Written test (Another Two units)	Vritten test nother Two units) Quiz MCQ (Online / Offline)		Written Examination
Duration	2 Periods	2 Periods	1 Hour	3 Hours	3 Hours
Exam Marks	50	50	60 100		100
Converted to	15	15	5	20	60
Marks	1	5	5	20	60
Tentative Schedule	6th Week	12th Week	13-14th Week	16th Week	

**CA1 and CA2:** Assessment written test should be conducted for 50 Marks for two units. The marks scored will be converted to 15 Marks. Best of one will be considered for the internal assessment of 15 Marks.

CA1and CA2 Assessment test should be conducted for two units as below.

PART A: (5 X 10 Marks = 50 Marks).

Eight questions will be asked, students should write five questions. Each unit four questions can be asked. Each question may have subdivisions. Maximum two subdivisions shall be permitted.

**CA3:** 60 MCQ can be asked by covering the entire portion. It may be conducted by Online / Offline. The marks scored should be converted to 5 marks for the internal assessment.

**CA4:** Model examination should be conducted as per the end semester question pattern. The marks should be converted to 15 marks for the internal assessment.

# Question Pattern: Model Examination and End Semester Examination-Theory Exam

Answer ten questions by selecting two questions from each unit. Each question carries 10 marks each. (5 X 20 Marks = 100 Marks)

Four questions will be asked from every unit, students should write any two questions. The



question may have two subdivisions only.

600023611	14		L	т	Ρ	С		
Theory		FINANCE FUNDAMENTALS	3	0	0	3		
UNIT I	Per	sonal Finance						
Personal Fina	ance	- Meaning, Objectives and advantages - Individual Pe	erspe	ective	e –	_		
Family Persp	ectiv	ve – Time Value of Money – Personal Savings: Meani	ng, D	iffer	ent	/		
modes of Sa	ving	- Bank Deposit, Online Investments, Insurance, Stocks	s, Go	ld, R	eal			
Estate - Ret	turns	s Vs Risk – Financial Discipline – Setting Alerts for co	mm	itme	nts			
(With Real time Examples)								
UNIT II Business Funding								
Sources: Personal Savings – Borrowings - Venture Capital – Venture Capital Process								
– Commercial Banks – Government Grants and Scheme.								
UNIT III Finance language								
Capital – Drav	wing	- Income - Expenditure - Revenue Vs Capital Items	s – A	Asset	ts -			
Fixed Assets – Current Assets – Fictitious Assets – Liabilities – Long-term Liabilities								
- Current Liat	oilitie	es – Internal Liabilities – External Liabilities – Share I	nolde	ers fu	und:	,		
Equity Share	capi	tal, Preference Share Capital, Reserve & Surplus –	Bor	rowii	ngs:			
Debentures, B	ank	Loan, Other Loan – Depreciation – Reserve Vs Provisio	n.					
UNIT IV	Buc	lgeting						
Budgetary Cor	ntrol	- Meaning - Preparation of various budgets - Purcha	ase k	budg	et –	_		
Sales Budget ·	- Pro	oduction budget – Cash Budget – Flexible budgets.				7		
(With Problem	s)							
UNIT V	Ma	rginal Costing						
Marginal Cos	ting	– Meaning – Marginal Costing Vs Absorption Costing	– Co	ncep	ots	7		
of Variable C	ost,	Fixed Cost and Contribution – PV Ratio – Break Even P	oint	_				
Margin of Sa	fety	– Key Factor – Application of Marginal Costing in decis	sion r	maki	ng			
– Make or Bu	ıy –	Shutdown or Continue – Exploring New Markets (With I	Prob	lems	)			
		Revision and Test				10		
	TOTAL HOURS 45							



# Suggested list of Students Activity

# Financial Statement Analysis:

- Activity: Analyze and interpret financial statements, including balance sheets, income statements, and cash flow statements of different companies.
- Purpose: This activity helps students understand the financial health and performance of organizations, developing skills in financial analysis and critical thinking.

# Investment Portfolio Management:

- Activity: Create and manage a simulated investment portfolio, making decisions on asset allocation, stock selection, and diversification.
- Purpose: This allows students to apply theoretical concepts in a practical setting, learning how to evaluate investment opportunities and manage financial risk.

# Case Study Analysis:

- Activity: Examine real-world case studies involving financial decisions made by companies, such as capital budgeting, mergers and acquisitions, and financial restructuring.
- Purpose: Case studies provide insights into the application of finance principles in business scenarios, enhancing problem-solving and decision-making skills.

# Financial Modeling:

- Activity: Build financial models using spreadsheets to forecast future financial performance, conduct sensitivity analysis, and evaluate business projects.
- Purpose: Financial modeling is a critical skill in finance, enabling students to project financial outcomes and support strategic decision-making with quantitative analysis.

# **Classroom Discussions and Debates:**

- Activity: Participate in discussions and debates on current financial issues, market trends, and economic policies.
- Purpose: Engaging in discussions helps students stay informed about the latest developments in finance, develop their communication skills, and form well-rounded opinions on financial matters.



# Text Books for Reference:

- 1. Banking Theory, Law & Practice Dr.L.Natarajan, Margham Publications.
- 2. Corporate Accounting by T.S.Reddy and Dr.A.Murthy, Margham Publications.
- 3. Management Accounting by T.S.Reddy and Dr.Y.Hariprasd Reddy, Margham Publications.
- 4. Cost Accounting by T.S.Reddy and Dr.Y.Hariprasd Reddy, Margham Publications.



1052236115	5G TECHNOLOGY	L	Т	Ρ	С
Theory		3	0	0	3

#### Introduction:

This course provides an in-depth understanding of 5G technology, covering foundational concepts, essential radio access technologies, core network architecture, protocols and standards, and emerging technologies in wireless communication.

# Course Objectives:

The objective of this course is to enable the students to

- Understand the fundamental principles and evolution of wireless communication systems, including the transition from previous generations to 5G.
- Identify and explain the key features, requirements, and use cases of 5G networks in various industries and applications.
- Analyze the architecture and components of 5G networks, including radio access technologies, core network elements, and network slicing.
- Develop proficiency in radio access technologies such as OFDM, MIMO.
- Explore emerging technologies and applications in 5G, such as IoT, edge computing, and AI integration, and assess their impact on future communication systems.
- Gain hands-on experience in implementing and troubleshooting 5G networks through practical exercises and simulations.
- Understand the regulatory and standardization processes governing 5G deployment, ensuring compliance and interoperability with global standards.
- Analyze security protocols and mechanisms implemented in 5G networks to ensure data confidentiality, integrity, and availability.
- Develop critical thinking and problem-solving skills to address challenges and optimize performance in 5G network design, deployment, and management.

# **Course Outcomes:**

On successful completion of this course, the student will be able to

CO1: Understanding 5G principles, features, and applications.

CO2: Proficiency in 5G radio access technologies.



CO3: Mastery of 5G core network architecture and protocols.

CO4: Knowledge of 5G protocol stack and interworking mechanisms.

CO5: Exploring emerging technologies and applications in 5G networks.

# Pre-requisites:

- Basic understanding of telecommunications and networking principles.
- Proficiency in mathematics, including algebra and trigonometry.
- Knowledge of computer architecture and programming concepts.
- Familiarity with wireless communication technologies and laboratory equipment.

# CO/PO Mapping

C0 / P0	P01	P02	P03	PO4	P05	P06	P07
C01	2	1	1	-	-	-	-
C02	2	2	1	2	-	-	1
C03	1	1	2	2	-	-	1
CO4	2	1	1	2	-	-	1
C05	2	1	1	1	2	-	1

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

# Instructional Strategy:

**Real-world Applications:** Integrate real-world examples and applications of digital logic design, such as binary arithmetic in computer architecture, digital communication systems, and control systems. Showing practical applications helps students understand the relevance of the subject.

**Interactive Lectures:** Conduct interactive lectures with demonstrations, multimedia presentations, and interactive whiteboards to illustrate abstract concepts effectively. Encourage student participation through discussions, questions, and problem-solving exercises.

Use of Visual Aids: Utilize visual aids such as diagrams, charts, and animations to clarify



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complex concepts like Boolean algebra, logic gates, and sequential logic circuits. Visual representations help reinforce learning and improve comprehension.

**Flipped Classroom Approach:** Implement a flipped classroom model where students review lecture materials and resources independently before class and use class time for hands-on activities, problem-solving, and discussions. This approach encourages active learning and fosters deeper understanding.

**Formative Assessment:** Use formative assessment techniques such as quizzes, concept mapping, and in-class exercises to gauge student understanding and provide timely feedback. Adjust teaching strategies based on assessment results to address areas of difficulty.

**Self-directed Learning Resources:** Provide self-directed learning resources such as textbooks, online tutorials, and supplementary materials to accommodate diverse learning styles and allow students to explore topics at their own pace.



10522361	15		5G TEC	HNOLOGY		L	Т	Ρ	С	
Theory						3	0	0	3	
Assessmen	t Metho	dology:				1		1		
		C	Continuous Asses	ssment (40 mark	s)		End	l Sen	neste	er
	C	CA1	CA2	CA3	CA4		Examination (60 marks)			
Mode	Writt (Two	en test o units)	Written test (Another Two units)	Quiz MCQ (Online / Offline)	Model Examination		Written Examinatior			<u> </u>
Duration	2 Pe	eriods	2 Periods	1 Hour	3 Hours		3 Hours			
Exam Marks		50	50	60	100			10	0	
Converted to		15	15	5	20		60			
Marks		1	5	5	20			60	)	
Tentative Schedule	6th	6th Week 12th Week		13-14th Week	16th Wee	ek				

**CA1 and CA2:** Assessment written test should be conducted for 50 Marks for two units. The marks scored will be converted to 15 Marks. Best of one will be considered for the internal assessment of 15 Marks.

CA1and CA2 Assessment test should be conducted for two units as below.

PART A: (5 X 10 Marks = 50 Marks).

Eight questions will be asked, students should write five questions. Each unit four questions can be asked. Each question may have subdivisions. Maximum two subdivisions shall be permitted.

**CA3:** 60 MCQ can be asked by covering the entire portion. It may be conducted by Online / Offline. The marks scored should be converted to 5 marks for the internal assessment.

**CA4:** Model examination should be conducted as per the end semester question pattern. The marks should be converted to 15 marks for the internal assessment.

# Question Pattern: Model Examination and End Semester Examination-Theory Exam

Answer ten questions by selecting two questions from each unit. Each question carries 10 marks each. (5 X 20 Marks = 100 Marks)

Four questions will be asked from every unit, students should write any two questions. The



question may have two subdivisions only.

10522361	15			Т	Ρ	С
Theory			3	-	-	3
Unit I Introduction to 5G Technology :						
Overview of wireless communication systems - Evolution from 1G to 5G - Key features and requirements of 5G networks - Comparison between 4G and 5G technologies - network latency and its importance in 5G - 5G spectrum bands and frequency ranges-Basics of network coverage and capacity in 5G - 5G enabled devices and their functionalities - role of AI and ML in enhancing 5G capabilities - network slicing and its benefits in 5G deployment - 5G architecture and network elements						9
Unit II Radio Access Technologies in 5G :						
Introduction to radio access technologies (RATs) and their role in wireless communication - multiple access techniques (FDMA, TDMA, CDMA) and their evolution in 5G - orthogonal frequency-division multiplexing (OFDM) and its significance in 5G - multiple-input multiple-output (MIMO) and its application - beam forming techniques - small cell deployment - heterogeneous network (HetNet) architecture .					s ir s :)	9
Unit III Core Network in 5G:						
Evolution of core network architecture from 4G to 5G (e.g., LTE to NGC) - Network slicing and virtualization in 5G core - Service-based architecture (SBA) and control plane/user plane separation (CUPS) - Network functions virtualization (NFV) and software-defined networking (SDN) - Edge computing and mobile edge computing (MEC) in 5G networks						9
Unit IV 5G Protocols and Standards :						



Overview of 5G protocol stack (PHY, MAC, RLC, PDCP, RRC, etc.) - 3GPP standardization process and release versions - NR (New Radio) air interface protocol architecture - Signalling procedures and message flows in 5G networks -Interworking and coexistence with legacy networks (e.g., LTE, Wi-Fi).

# Unit V Emerging Technologies and Applications in 5G :

Internet of Things (IoT) and machine-to-machine (M2M) communications in 5G - Vehicle-to-everything (V2X) communication and smart transportation systems -Augmented reality (AR), virtual reality (VR), and immersive multimedia applications. Network security and privacy considerations in 5G networks - Future trends and challenges in 5G technology development.

TOTAL PERIODS 45

# Suggested List of Students Activity:

The following student activities or similar activities can be assigned for assessing IA marks

- Students are tasked with conducting research on the evolution of wireless communication systems, spanning from the first-generation (1G) to the fifthgeneration (5G) networks. They gather information on the technological advancements, key milestones, and the impact of each generation on society and industries
- Using simulation software such as OPNET or NS-3, students simulate a 5G network deployment scenario. They configure parameters such as base stations, user equipment, and traffic patterns to model realistic network conditions.
- Students analyze a real-world case study of a 5G network deployment project. They
  examine the challenges faced by the network operators, the design decisions made
  during the deployment process, and the outcomes achieved.
- Students conduct an in-depth analysis of the signalling protocols used in 5G networks. They examine protocols such as the Radio Resource Control (RRC) protocol, Session Management (SM) protocol, and User Plane Protocol (UPP), studying their functionalities, message formats, and interactions.



- Each student selects an emerging technology relevant to 5G, such as Internet of Things (IoT), edge computing, or network slicing. They research the technology's principles, applications, and potential impact on 5G networks
- In the laboratory, students perform hands-on experiments related to radio access technologies or core network components. For example, students may configure and test a small-scale OFDM-MIMO system to understand its performance characteristics.
- Students collaborate in groups to design a 5G network architecture tailored to a specific use case or scenario. Each group conducts comprehensive research on network requirements, technology options, and deployment considerations. They develop a detailed network design proposal, considering factors such as coverage, capacity, scalability, and cost-effectiveness. Finally, groups present their design proposals to the class, showcasing their understanding of 5G network planning and their ability to address environmental and sustainability concerns.

# **Text Books for Reference:**

- Afif Osseiran, Jose F Monserrat, Patrick Marsch, 5G Mobile and Wireless Communications Technology, 1<sup>st</sup> Edition, Cambridge University Press, 2016
- Erik Dahlman, 5G NR: The Next Generation Wireless Access Technology, 1<sup>st</sup> Edition, Elsevier, 2016.
- Jonathan Rodriguez, Fundamentals of 5G Mobile Networks, 1<sup>st</sup> Edition, Wiley, 2015
- HarriHolma, AnttiToskala, Takehiro Nakamura, "5G Technology 3GPP NEW RADIO", John Wiley & Sons, 1/e, 2020.

# Website Links for Reference:

NPTEL :https://nptel.ac.in/courses/108/105/108105134/

Udemy: <u>https://www.udemy.com/course/5g-mobile-networksmodern-wireless-</u> communication-technology/



1052236116	DEVODS	L	Т	Ρ	С
Theory		3	0	0	3

#### Introduction

The DevOps is the combination of two words, one is Development and other is Operations. It is a culture to promote the development and operation process collectively. The DevOps course will help to learn DevOps basics and provide depth knowledge of various DevOps tools such as Git, Maven, Ansible, Jenkins.

#### **Course Objectives**

The objective of this course is to enable the student to

- To understand basics of Devops.
- To illustrate the benefits and drive the adoption of cloud-based Devops tools to solve real world problems.
- To understand the concepts of Continuous Integration/ Continuous Testing/ Continuous Deployment).
- To understand the version control tools like Git.
- To understand about configuration management using Ansible

# **Course Outcomes**

After successful completion of this course, the students should be able to

CO1: Understand basics of Devops.

CO2: Perform continuous integration and continuous testing and

Continuous deployment using Jenkins by building and automating test case using

# Maven.

CO3: Ability to perform automated continuous deployment.

CO4: Understand different actions performed through version control tools like Git.

CO5: Ability to do configuration management using Ansible.

# **Pre-requisites**

Nil



# CO/PO Mapping

C0 / P0	P01	P02	P03	P04	P05	P06	P07
C01	3	2	3	3	-	-	-
CO2	3	3	3	3	-	-	-
CO3	3	3	3	3	-	-	-
CO4	3	3	2	3	-	-	-
C05	3	3	3	3	-	-	-

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

# Instructional Strategy

- Engage and Motivate: Instructors should actively engage students to boost their learning confidence.
- Real-World Relevance: Incorporate relatable, real-life examples and engineering applications to help students understand and appreciate course concepts.
- Interactive Learning: Utilize demonstrations and plan interactive student activities for an engaging learning experience.
- Application-Based Learning: Employ a theory-demonstrate-practice-activity strategy throughout the course to ensure outcome-driven learning and employability.
- Simulation and Real-World Practice: Conduct demonstrations and hands-on activities in a simulated environment, transitioning to real-world scenarios when possible.
- Encourage Critical Analysis: Foster an environment where students can honestly assess experiment outcomes and analyze potential sources of error in case of discrepancies.



1052236116	DEVODS	L	Т	Ρ	С
Theory	DEVOFS			0	3

#### Assessment Methodology:

	C	End Semester			
	CA1	CA2	CA3	CA4	Examination (60 marks)
Mode	Written test (Two units)	Written test (Another Two units)	Quiz MCQ (Online / Offline)	Model Examination	Written Examination
Duration	2 Periods	2 Periods	1 Hour	3 Hours	3 Hours
Exam Marks	50	50	60	100	100
Converted to	15	15	5	20	60
Marks	15		5	20	60
Tentative Schedule	6th Week	12th Week	13-14th Week	16th Week	

**CA1 and CA2:** Assessment written test should be conducted for 50 Marks for two units. The marks scored will be converted to 15 Marks. Best of one will be considered for the internal assessment of 15 Marks.

CA1and CA2 Assessment test should be conducted for two units as below.

PART A: (5 X 10 Marks = 50 Marks).

Eight questions will be asked, students should write five questions. Each unit four questions can be asked. Each question may have subdivisions. Maximum two subdivisions shall be permitted.

**CA3:** 60 MCQ can be asked by covering the entire portion. It may be conducted by Online / Offline. The marks scored should be converted to 5 marks for the internal assessment.

**CA4:** Model examination should be conducted as per the end semester question pattern. The marks should be converted to 15 marks for the internal assessment.

# Question Pattern: Model Examination and End Semester Examination-Theory Exam

Answer ten questions by selecting two questions from each unit. Each question carries 10 marks each. (5 X 20 Marks = 100 Marks)

Four questions will be asked from every unit, students should write any two questions. The


question may have two subdivisions only.

10522061	16	DEVODS	L	т	Ρ	С
Theory		DEVOFS		0	0	3
Unit I	INTE	RODUCTION TO DEVOPS				
Introductior	n to D	evops – History of Devops – Devops Definition – Dev	ops/	Maiı	n	
Objectives ·	– Dev	ops and Software Development Life Cycle – Waterfal	l Mo	del -	-	8
Agile Model.						
Unit II COMPILE AND BUILD USING MAVEN						
Introduction	n - Ins	stallation of Maven – Maven Build Requirements - Ma	aven	PON	1	
Builds (por	n.xml	), Maven Build lifecycle - Maven repositories(local,	glo	bal)	,	10
Maven crea	te and	d build Artifacts, Maven Dependencies – Maven Plugins	6.			
Unit III CONTINUOUS INTEGRATION USING JENKINS						
Introductior	n to	Jenkins - Continuous Integration with Jenkins -	- Je	nkin	s	
Manageme	nt – S	Cheduling build jobs - Configuring Jenkins to work wit	h jav	a, Gi	t	10
and Maven,	Creat	ing a Jenkins Build and Jenkins workspace Manageme	ent.			
Unit IV	VER	SION CONTROL USING GIT				
GIT Feature	es –	3 - Tree Architecture - GIT Clone/Commit/Push -	GIT	Hul	2	
Projects -	GIT	Rebase & Merge – GIT Stash, Reset, Checkout – G	SIT (	Clone	e, -	10
Fetch,Pull.						
Unit V	CON	FIGURATION MANAGEMENT USING ANSIBLE				
Introductior	n to A	Ansible, Installation, Ansible master/slave configuration	on, \	/AMI	-	7
basics, Ans	ible m	odules, Ansible Inventory files, Ansible playbooks, Ansi	ble F	Roles	•	/
TOTAL PERIODS						

## Suggested List of Students Activity

- Presentation/Seminars by students on any recent technological developments based on the course.
- Periodic class/online quizzes conducted based on the course.
- Blended learning activities to explore the recent trends and developments in the field.



## Text Books for Reference:

- 1. Jennifer Davis, Ryn Daniels, "Effective DevOps", 1<sup>st</sup> edition, O'Reilly, 2017.
- David Johnson, "Ansible for DevOps: Everything You Need to Know to Use Ansible for DevOps", Second Edition, CreateSpace Independent Publishing Platform, 2016.
- Mariot Tsitoara, "Ansible 6. Beginning Git and GitHub: A Comprehensive Guide to Version Control, Project Management, and Teamwork for the New Developer", Second Edition, Apress, 2019.

## Website Links for Reference:

- 1. https://www.jenkins.io/doc/tutorials/
- 2. https://maven.apache.org/index.html



1052236241	DATA SCIENCE	L	Т	Ρ	С
Practicum	DATA SCIENCE	1	0	4	3

### **Rationale:**

Data science is like being a digital detective, utilizing tools and algorithms to unveil hidden patterns in raw data. This course on Data Science equips learners with the ability to understand the process of Data Science, manipulate structured and unstructured data through various tools, algorithms, and software. This course also gives the insights about statistical data analysis and python libraries for data wrangling and data visualization. Data science is often considered as the twenty-first century's most lucrative career pathway this course gains much attention. This course also introduce basic machine learning algorithms.

### **Course Objectives:**

- To learn to describe the data for the data science process.
- To learn to describe the relationship between data.
- To utilize the Python libraries for data wrangling.
- To present and interpret data using visualization libraries in Python
- To know the basic machine learning models

### **Course Outcomes:**

On successful completion of this course, the student will be able to

CO1: Define the data sciences and data science process

CO2: Perform statistical calculation on data using python.

CO3: Perform wrangling on data with python libraries

CO4: Create effective visualization of given data

CO5: Build data science applications with Support vector machines, Naive Bayes, Decision Trees and with Clustering algorithms.

### Pre-requisites:-

### Nil



### CO/PO Mapping

CO / PO	P01	P02	P03	P04	P05	P06	P07
C01	3	2	2	-	-	-	1
C02	3	3	3	2	-	-	2
C03	3	3	3	3	-	-	2
C04	3	3	3	3	-	-	2
C05	3	3	3	3	1	1	2

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

### Instructional Strategy:

- Engage and Motivate: Instructors should actively engage students to boost their learning confidence.
- Real-World Relevance: Incorporate relatable, real-life examples and engineering applications to help students understand and appreciate course concepts.
- Interactive Learning: Utilize demonstrations and plan interactive student activities for an engaging learning experience.
- Application-Based Learning: Employ a theory-demonstrate-practice-activity strategy throughout the course to ensure outcome-driven learning and employability.
- Simulation and Real-World Practice: Conduct demonstrations and hands-on activities in with built0in Models in data science
- Encourage Critical Analysis: Foster an environment where students can honestly assess experiment outcomes and analyze potential sources of error in case of discrepancies.



1(	05	22	230	62	24 <sup>°</sup>	1
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Practicum

### DATA SCIENCE

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### Assessment Methodology

	Co	Continuous Assessment (40 marks)				
	CA1	CA2	CA3	CA4	Semester Examination (60 marks)	
Mode	Practical Test	Practical Test	Written Test Theory	Practical Test	Practical Examination	
Portion	PART A Exercises	PART B Exercises	All Units	All Exercises	All Exercises	
Duration	2 Periods	2 Periods	3 Hours	3 Hours	3 hours	
Exam Marks	60	60	100	100	100	
Converted to Marks	10	10	15	15	60	
Marks	1	0	15	15	60	
Internal Marks	40					
Tentative Schedule	7th Week	14th Week	15th Week	16th Week		

Note:

• CA1 and CA2: All the exercises/experiments should be completed as per the portions above and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation as below. The marks awarded shall be converted to 10 Marks for each assessment test. Best of one will be considered for the internal assessment of 10 Marks.

Practical documents should be maintained for every exercise / experiment immediately after completion of the practice. The practical document should be submitted for the practical test. The same should be evaluated for 10 Marks for each exercise/experiment. The total marks awarded should be converted to 10 Marks for the practical test as per the scheme of evaluation as below.



## The details of the documents to be prepared as per the instruction below.

The exercise should be completed on the day of practice. The same shall be evaluated for 10 marks on the day or the next day of practice before commencement of next exercise. The detailed date of the practices and its evaluations should be maintained in the log book and should be submitted for the verification.

PART	DESCRIPTION	MARKS
A	Aim (05) , Program (30)	35
В	Execution and Output	15
TOTAL		50
С	Practical Documents (As per the portions)	10
		60

### SCHEME OF EVALUATION

• **CA 3:** Written Test for complete theory portions should be conducted for 100 Marks as per the question pattern below. The marks scored will be converted to 15 Marks for internal assessment.

### Question pattern – Written Test Theory

	Description	Marks			
Part – A	Answer any ten questions out of twelve.				
	Each carries three marks.	10 x 3	30		
Part – B	Answer any seven questions out of ten.				
	Each carries ten marks	7 x 10	70		
	TOTAL		100 Marks		

• **CA 4:** All the exercises/experiments should be completed and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation below. After completion of all the exercises the practical test should be conducted as per End Semester Examination question pattern scheme of evaluation. The marks awarded should be converted to 15 Marks for the internal assessment.



SNO	ALLOCATION	MARKS
1	Aim (05) ,Program from Part – A (30)	35
2	Aim (05) ,Program from Part – B (30)	35
3	Executing any one program	15
	(Part A or Part −B)	
4	Output	10
5	Viva Voce	05

100

### SCHEME OF EVALUATION Model Practical Examination and End Semester Examination - Practical Exam



Total

6

10522362	.41		L	Т	Ρ	С
Practicu	m	DATA SOLNOL	1	0	4	3
Unit I	INT	RODUCTIONTO DATA SCIENCE				
Theory:						
Data Scien	ce: N	leed, benefits and uses – facets of data -Data Scier	nce P	roces	s -	3
Basics of N	ump	y Arrays.				
Practical:						
Ex No 1: C	reate	a Python List / tuple which stores the details of a st	uden	t (rollı	10,	
name, dept	, brar	ich, percentage of mark) in Python and print the values	S.			12
<b>Ex No 2</b> : Cr	eate	the python list, convert the list and tuple as NumPy a	rray a	ind pr	int	
its elements. Slice the NumPy array in to 3 slices and print all;						
Unit II	DES	CRIBING DATA				
Theory: Statistical Analysis: Mean Median, Mode, Standard Deviation, Range,						
Percentile.	Miss	ing value analysis - Numpy arrays : aggregations –	comp	utatio	ns	3
on arrays, li	ntrod	uction to Pandas				
Practical:						
Ex No 3: Lo	oad y	our class Marklist data from a csv (comma-separat	ed va	lue) f	ile	
into numpy	' arra	ay. Perform the following operations to inspect your	arra	y: Ler	ı(),	12
ndim, size,	dtype	e, shape, info().				
Ex No 4:: L	oad a	a data into a pandas dataframe and perform following	func	tions	on	
it : min(), m	ax(),	cumsum(), mean(), median(), corrcoef(), std().				
Unit III	PY	HON LIBRARIES FOR DATA WRANGLING				
Theory: Da	ita m	nanipulation with Pandas: data indexing and select	ion –	missi	ng	
data; Data	Trar	sformation: Removing duplicates- Replacing values	-agg	regati	on	3
and groupir	۱g.					
Practical:						
Ex No 5: Lo	ad a	data into a pandas data frame, list out number of miss	sing v	alues	in	
each column and fill the missing values with suitable default value.						12
Ex No 6: L	.oad	two csv file into two data frame(d1,d2), combine b	oth t	he Da	ata	_
frame and	find a	nd remove duplicate rows and rename indexes.				



Unit IV	DATA VISUALIZATION				
Theory:					
Importing N	Natplotlib – Line plots – Scatter plots – visualizing errors – density and	3			
contour plo	ts – Histograms - Visualization with Seaborn.				
Practical:					
Iris Datase	t is one of best know datasets in pattern recognition literature. This				
dataset cor	ntains 3 classes of 50 instances each, where each class refers to a type				
of iris plant. One class is linearly separable from the other 2 the latter are NOT					
linearly sep	arable from each other.				
Attribute In	formation:				
• Sep	al Length in cm , Sepal Width in cm				
Peta	al Length in cm, Petal Width in cm				
Class:		12			
• Iris	Setosa				
• Iris	Versicolour				
• Iris	Virginica				
Ex No 7:Lo	ad the Iris dataset, where observations belong to either one of three iris				
flower	classes and visualize the average value for each feature of the Setosa				
iris cla	ss using a barchart with suitable linewidth and color.				
Ex No 8: Lo	bad the Iris dataset; plot all the column's relationships using a pairplot				
for mu	ltivariate analysis. Save the plot as JPEG file.				
Unit V	Machine Learning Algorithms				
Theory:					
Basic Mac	hine Learning Algorithms: Classification: Support vector machines-	3			
Naive Baye	s- Decision Trees- Clustering- Confusion Matrix.				
Practical:					
<b>Ex.no 9</b> : Im	plement the Machine learning model for clustering with Iris dataset and				
analyse De	cision Tree.	12			
Ex.no 10 :	Implement the Machine learning model for clustering with Iris dataset				
and analyse	e K-means Clustering.				
	TOTAL PERIODS	75			



## Suggested List of Students Activity:

- Presentation/Seminars by students on any recent technological developments in data science.
- online quizzes
- Blended learning activities to explore the recent trends and developments in the field.
- Model Development

## **Textbook for Reference:**

- Davy Cielen, Arno D.B. Meysman, Mohamed Ali, Introducing Data Science: Big Data, Machine Learning, and More, Using Python Tools,, Manning Publications, 2016.
- Allen Downey, Think Stats: Exploratory Data Analysis in Python, Second Edition, O'Reilly, 2014.
- Aurélien Géron, Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow, , Second Edition, O'Reilly Media, 2019.

## Website links for reference:

- NPTEL Course on Foundation of Data Science
  <u>https://onlinecourses.swayam2.ac.in/imb24\_mg31/preview</u>
- NPTEL Course on Python for Data Science https://onlinecourses.nptel.ac.in/noc24\_cs54/preview
- <u>https://www.kaggle.com/code/doukanelik/missing-values</u>
- <u>https://www.kaggle.com/code/mahnazarjmand/clustring-model-on-iris-</u> <u>dataset/input</u>
- <u>https://www.kaggle.com/datasets/saurabh00007/iriscsv/code</u>
- IBM Data Science Professional Certificate

https://www.coursera.org/professional-certificates/ibm-data-science

# Equipment / Facilities required to conduct the Practical Course

## Hardware Required.

1. Desktop Computers/ Laptop

## Software Required.

1. Python /google colab



## **BOARD PRACTICAL EXAMINATION**

## <u> PART - A</u>

**Ex No 1:** Create a Python List / tuple which stores the details of a student (rollno, name, dept, branch, percentage of mark) in Python and print the values.

**Ex No 2**: Create the python list, convert the list and tuple as NumPy array and print its elements. Slice the NumPy array in to 3 slices and print all.

**Ex No 3:** Load your class Marklist data from a csv (comma-separated value) file into numpy array. Perform the following operations to inspect your array: Len(), ndim, size, dtype, shape, info().

**Ex No 4::** Load a data into a pandas dataframe and perform following functions on it : min(), max(), cumsum(), mean(), median(), corrcoef(), std().

**Ex No 5:** Load a data into a pandas data frame, list out number of missing values in each column and fill the missing values with suitable default value.

### <u> PART - B</u>

**Ex No 6:** Load two csv file into two data frame(d1,d2), combine both the Data frame and find and remove duplicate rows and rename indexes.

**Ex No 7:**Load the Iris dataset, where observations belong to either one of three iris flower classes and visualize the average value for each feature of the Setosa iris class using a barchart with suitable linewidth and color.

**Ex No 8:** Load the Iris dataset; plot all the column's relationships using a pairplot for multivariate analysis. Save the plot as JPEG file.

**Ex.no 9** : Implement the Machine learning model for clustering with Iris dataset and analyse Decision Tree.

**Ex.no 10** : Implement the Machine learning model for clustering with Iris dataset and analyse K-means Clustering.



	SCHEME OF VALUATION					
SNO	ALLOCATION	MARKS				
1	Aim (05) ,Program from Part – A (30)	35				
2	Aim (05) ,Program from Part – B (30)	35				
3	Executing any one program (Part A or Part $-B$ )	15				
4	Output	10				
5	Viva Voce	05				
6	Total	100				



1052236242	CLOUD PLATFORM	L	Т	Ρ	С
Practicum		1	0	4	3

### Rationale

This course gives a comprehensive exposure to various commercial cloud Platforms Google, Amazon and Microsoft and Open source cloud platforms Eucalyptus and OpenStack. The course introduces the latest IoT technologies in Cloud. The focus of this course is to introduce students Machine Learning, a sub-field of Artificial Intelligence, and to Cloud applications of Machine Learning. This helps the students to combine these technologies to produce innovative business solutions.

### **Course Objectives**

The objective of this course is

- 1. To provide an in-depth and comprehensive knowledge of various commercial and open source cloud platforms.
- 2. To comprehend and apply the services offered by various cloud platforms practically.
- 3. To understand and apply the concept of IoT in cloud.
- 4. To apply Machine learning in cloud.
- 5. To justify, adopt and combine various cloud technologies, applications, and services to effectively manage their transition into the IT function.

### **Course Outcomes**

After successful completion of this course, the students should be able to **CO1:** Analyze the trade-offs between deploying applications in the cloud and over the local infrastructure.

**CO2:** Use and Manage Virtual Machines on AWS, Google Cloud and Azure platforms. **CO3:** Understand and apply the spectrum of Cloud computing capabilities to deploy virtual machines on Eucalyptus and Open Stack .

**CO4:** Learn about using hosting services, storage services, networking services, and machine learning services.

**C05:** To Apply IoT in cloud and learn to combine them to cater to the practical needs of next-generation mobile devices and social media users



### CO/PO Mapping

CO / PO	P01	P02	P03	P04	P05	P06	P07
C01	1	2	2	-	-	-	1
C02	1	3	3	-	-	-	1
C03	1	3	3	-	-	-	1
CO4	1	3	3	-	-	-	1
C05	1	3	3	-	-	-	3

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

### Instructional Strategy

- The teacher can use experiential learning as an instructional strategy both in and outside the classroom.
- It may be necessary for the teacher to pre-teach the skills and processes necessary to achieve the intended learning outcomes.
- The teacher needs to encourage students to share their thoughts so that the entire class can benefit from individual insights.
- Teachers can encourage divergent thinking by asking students to transform a teacher guided image into several others of their own creation.



1	0	5	2	2	3	6	2	4	2
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Practicum

### **CLOUD PLATFORM**

L	Т	Ρ	С	
1	0	4	3	

#### **Assessment Methodology**

	End				
	CA1	CA2	САЗ	CA4	Semester Examination (60 marks)
Mode	Practical Test	Practical Test	Written Test Theory	Practical Test	Practical Examination
Portion	PART A Exercises	PART B Exercises	All Units	All Exercises	All Exercises
Duration	2 Periods	2 Periods	3 Hours	3 Hours	3 hours
Exam Marks	60	60	100	100	100
Converted to Marks	10	10	15	15	60
Marks 10		0	15 15		60
Internal Marks					
Tentative Schedule	7th Week	14th Week	15th Week	16th Week	

Note:

• CA1 and CA2: All the exercises/experiments should be completed as per the portions above and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation as below. The marks awarded shall be converted to 10 Marks for each assessment test. Best of one will be considered for the internal assessment of 10 Marks.

Practical documents should be maintained for every exercise / experiment immediately after completion of the practice. The practical document should be submitted for the practical test. The same should be evaluated for 10 Marks for each exercise/experiment. The total marks awarded should be converted to 10 Marks for the practical test as per the scheme of evaluation as below.



## The details of the documents to be prepared as per the instruction below.

The exercise should be completed on the day of practice. The same shall be evaluated for 10 marks on the day or the next day of practice before commencement of next exercise. The detailed date of the practices and its evaluations should be maintained in the log book and should be submitted for the verification.

PART	DESCRIPTION	MARKS
А	Aim (05) , Program (30)	35
В	Execution and Output	15
	50	
С	Practical Documents (As per the portions)	10
		60

## SCHEME OF EVALUATION

• **CA 3:** Written Test for complete theory portions should be conducted for 100 Marks as per the question pattern below. The marks scored will be converted to 15 Marks for internal assessment.

	•			
	Description	Marks		
Part – A	Answer any ten questions out of twelve.			
	Each carries three marks.	10 x 3	30	
Part – B	Answer any seven questions out of ten.			
	Each carries ten marks	7 x 10	70	
	TOTAL		100 Marks	

### **Question pattern – Written Test Theory**

• **CA 4:** All the exercises/experiments should be completed and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation below. After completion of all the exercises the practical test should be conducted as per End Semester Examination question pattern scheme of evaluation. The marks awarded should be converted to 15 Marks for the internal assessment.



SNO	ALLOCATION	MARKS
1	Aim (05) ,Program from Part – A (30)	35
2	Aim (05) ,Program from Part – B (30)	35
3	Executing any one program (Part A or Part $-B$ )	15
4	Output	10
5	Viva Voce	05
6	Total	100

#### SCHEME OF EVALUATION Model Practical Examination and End Semester Examination - Practical Exam



1052236242 Practicum			L	т	Ρ	С	
			1	0	4	3	
Unit - 1	Ama	zon Web Services (AWS)					
AWS - Introduction - Services-Architecture-AWS Regions - Availability zones-							
Working with AWS- EC2 Instances -Volumes on EC2 - Elastic Block Store (EBS) -							
Managing o	data ir	n AWS S3- AWS VPC- working with Virtual Network -Clo	ud W	atch.			
Ex.No.		Name of the Experiment					
1	Set	up an AWS free tier account , navigate the AWS Ma	nage	ment	Τ	6	
I	Con	sole and deploying a Virtual Server (EC2 Instance) on A	WS.				
2	Hos	t a Static Website in AWS using Amazon S3					
						6	
Unit - 2	Goo	gle Cloud Platform (GCP)					
GCP-Introdu	uction	-Core Services and Products-GCP Global Infrastructur	e-Re	gions			
and Zones -	GCP	Security and Compliance-Working with Google compu	te er	igine-		3	
Managing d	ata in	Google Cloud Storage.					
Ex.No.		Name of the Experiment					
	Setu	p a GCP Account and project ,explore the GCP					
3	cons	sole and resource hierarchy and deploy a Virtual				6	
	Machine (Compute Engine) on GCP.						
4	Con	figure and Manage VPCs and Firewall Rules in GCP.				6	
Unit - 3	Micı	rosoft Azure					
Microsoft A	zure	Overview-Services and Solutions- Global Infrastructure	and	Data			
Centers-Ide	ntity	and Access Management -Pricing and Cost Mar	nager	nent-		S	
Working wit	h Azu	re Virtual Machines and disks- Managing data in azure	e stor	age -		5	
Blob Storage -File Storage-Working with Virtual Networks.							
Ex. No.	Name of the Experiment						
	Crea	ate an Azure account and subscription and explore	the A	Azure		6	
5	port	al and resource groups. Deploy Virtual Machines	(VMs	s) on			
	Azui	re.					



6	Implement Azure Storage Solutions: Blob Storage and File Storage.					
Unit - 4	IoT Cloud					
IoT and Clo	ud - Architecture of IoT-Cloud - Local and Global Positioning Systems					
(GPS) - IoT Interactions with GPS, Clouds, and Smart Machines-Cloud services for						
loT-		3				
IoT Cloud I	Platforms - AWS-IoT - Microsoft Azure IoT- Google IoT- Features-					
Working.						
Ex. No.	Name of the Experiment					
7	Add a device to Google IoTcore and collect data in IoT core.	12				
Unit - 5 Open source Cloud and Machine learning Framework						
Open Source Cloud - OpenStack -Introduction-Features- Architecture-						
Component	S.					
Cloud-Based	d Machine Learning Frameworks - Introduction to machine learning	3				
concepts- A	zure Machine Learning Workspace - AWS Machine Learning					
Platform.						
Ex. No.	Name of the Experiment					
8	Create an instance using OpenStack.	4				
0	Create a Virtual Private network using openstack. Associate the					
9	instance with the VPN created.	4				
	Use any Cloud based Machine learning framework to predict the	л				
10	employee salary based on experience.					
TOTAL PERIODS						

## Suggested List of Students Activity

- Presentation/Seminars by students on any recent technological developments based on the course
- Micro project that shall be an extension of any practical lab exercise to real-world application



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## **Textbook for Reference:**

- 1. Barrie Sosinsky, Cloud Computing Bible, First Edition, Wiley-India, 2011.
- 2. Mark Wilkins, Learning Amazon Web Services (AWS): A Hands-On Guide to the Fundamentals of AWS Cloud, First Edition, Pearson Education, 2019.
- 3. Praveen Kukreti ,Google Cloud Platform All-In-One Guide: Get Familiar with a Portfolio of Cloud-based Services in GCP, First Edition, BPB Publications, 2023.
- 4. Michael Collier Robin Shahan, Fundamentals of Azure Second Edition, Microsoft Press, 2019.
- 5. Deepak Kumar Saxena, JitendraKumar Verma, Vicente Gonzalez-Prida Diaz, ViraShendryk, Cloud IoT: Concepts, Paradigms, and Applications, First Edition, Chapman & Hall, 2022.
- 6. Naresh K. Sehgal, Pramod Gupta, Introduction to Machine Learning in the Cloud with Python: Concepts and Practices ,First Edition, Cham, Switzerland : Springer 2021.

## Website links for reference:

- 1. https://docs.aws.amazon.com/
- 2. <u>https://dtcenter.org/sites/default/files/communitycode/nwp\_containers/Document</u> ation/AMS\_2020/01\_intro\_to\_cloud\_and\_aws.pdf
- 3. <u>https://aws.amazon.com/training/classroom/architecting-on-aws/</u>
- 4. https://www.techrepublic.com/resource-library/ebooks/google-cloudplatform-an-insider-s-guide-free-pdf/https://cloud.google.com/docs

Equipment / Facilities required to conduct the Practical Course Hardware Required.

- 1. Desktop Computers / LAPTOP with Internet Facility
- 2. Printers



### BOARD PRACTICAL EXAMINATION <u>PART – A</u>

**Ex No 1**: Set up an AWS free tier account, navigate the AWS Management Console and deploying a Virtual Server (EC2 Instance) on AWS.

**Ex No 2**: Host a Static Website in AWS using Amazon S3loop.

Ex No 3: Setup a GCP Account and project ,explore the GCP console and resource

hierarchy and deploy a Virtual Machine (Compute Engine) on GCP.

**Ex No 4:** Configure and Manage VPCs and Firewall Rules in GCP.

**Ex No 5:** Create an Azure account and subscription and explore the Azure portal and resource groups. Deploy Virtual Machines (VMs) on Azure

## <u> PART – B</u>

**Ex No 6:** Implement Azure Storage Solutions: Blob Storage and File Storage.

**Ex No 7:** Add a device to Google IoTcore and collect data in oT core.

Ex No 8: Create an instance using OpenStack.

**Ex No 9:** Create a Virtual Private network using openstack. Associate the instance with the VPN created.

**Ex No 10:** Use any Cloud based Machine learning framework to predict the employee salary based on experience.

SCHEME OF VALUATION						
SNO	ALLOCATION	MARKS				
1	Aim (05) ,Program from Part – A (30)	35				
2	Aim (05) ,Program from Part – B (30)	35				
3	Executing any one program (Part A or Part $-B$ )	15				
4	Output	10				
5	Viva Voce	05				
6	Total	100				



1052236243	DATA VISUALIZATION	L	Т	Ρ	С
Practicum		1	0	4	3

#### Introduction:

Data visualization is one of the most powerful tools to explore, understand and communicate patterns in quantitative information. Therefore, this course is intended to introduce participants to key principles of analytic design and useful visualization techniques for the exploration and presentation of univariate and multivariate data. This course is highly applied in nature and emphasizes the practical aspects of data visualizations in the data sciences. Students will learn how to evaluate data visualizations based on principles of data analytic, how to construct compelling visualizations using the free statistics software(s), and how to explore and present their data with visual methods.

#### **Course Objectives:**

- To evaluate data visualizations techniques based on principles of data analytic
- To explore and present their data with visual methods
- To understand which graphical formats are useful for which types of data
- To construct compelling visualizations using the free software
- To know about recent tools and advancements in data visualization

#### **Course Outcomes:**

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

- CO1: Explain the principles of effective data visualization.
- CO2: Gain proficiency in using data visualization tools.
- CO3: Use techniques for designing and creating various types of visualizations.
- CO4: Develop critical thinking skills for evaluating and improving visualizations.
- CO5: Apply data visualization concepts to real-world datasets.

#### Pre-requisites: Basics of statistics



### **CO/PO Mapping**

CO / PO	P01	P02	P03	PO4	P05	P06	P07
C01	3	3	2	2	1	1	1
C02	3	3	3	3	1	1	2
CO3	3	3	3	3	1	1	1
CO4	3	3	3	2	1	1	1
C05	3	3	3	3	1	1	2

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

### Instructional Strategy

- Engage and Motivate: Instructors should actively engage students to boost their learning confidence.
- **Real-World Relevance:** Incorporate relatable, real-life examples and engineering applications to help students understand and appreciate course concepts.
- Interactive Learning: Utilize demonstrations and plan interactive student activities for an engaging learning experience.
- **Application-Based Learning:** Employ a theory-demonstrate-practice-activity strategy throughout the course to ensure outcome-driven learning and employability.
- Encourage Critical Analysis: Foster an environment where students can honestly assess experiment outcomes and analyze potential sources of error in case of discrepancies.



10522362	43
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Practicum

### DATA VISUALIZATION

L	Т	Ρ	С
1	0	4	3

Assessment Methodology

	Co	ontinuous Asses	ssment (40 mark	(s)	End	
	CA1	CA2	CA3	CA4	Semester Examination (60 marks)	
Mode	PracticalPracticalWritten TestPracticalTestTestTheoryTest		Practical Examination			
Portion	PART A Exercises	PART B Exercises	All Units	All Exercises	All Exercises	
Duration	2 Periods	2 Periods	3 Hours	3 Hours	3 hours	
Exam Marks	60	60	100	100	100	
Converted to Marks	10	10	15	15	60	
Marks	1	0	15	15	60	
Internal Marks		4	.0			
Tentative Schedule	7th Week	14th Week	15th Week	16th Week		

Note:

• CA1 and CA2: All the exercises/experiments should be completed as per theportions above and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation as below. The marks awarded shall be converted to 10 Marks for each assessment test. Best of one will be considered for the internal assessment of 10 Marks.

Practical documents should be maintained for every exercise / experiment immediately after completion of the practice. The practical document should be submitted for the practical test. The same should be evaluated for 10 Marks for each exercise/experiment. The total marks awarded should be converted to 10 Marks for the practical test as per the scheme of evaluation as below.



## The details of the documents to be prepared as per the instruction below.

The exercise should be completed on the day of practice. The same shall be evaluated for 10 marks on the day or the next day of practice before commencement of next exercise. The detailed date of the practices and its evaluations should be maintained in the log book and should be submitted for the verification.

PART	DESCRIPTION	MARKS
A	Aim (05) , Program (30)	35
В	Execution and Output	15
TOTAL		50
С	Practical Documents (As per the portions)	10
		60

### SCHEME OF EVALUATION

• **CA 3:** Written Test for complete theory portions should be conducted for 100 Marks as per the question pattern below. The marks scored will be converted to 15 Marks for internal assessment.

### **Question pattern – Written Test Theory**

Description		Marks				
Part – A	t – A Answer any ten questions out of twelve.					
	Each carries three marks.	10 x 3	30			
Part – B	Answer any seven questions out of ten.					
	Each carries ten marks	7 x 10	70			
	100 Marks					

• **CA 4:** All the exercises/experiments should be completed and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation below. After completion of all the exercises the practical test should be conducted as per End Semester Examination question pattern scheme of evaluation. The marks awarded should be converted to 15 Marks for the internal assessment.



### SCHEME OF EVALUATION

S. NO	ALLOCATION	MARKS
1	Aim (05) ,Program from Part – A (30)	35
2	Aim (05) ,Program from Part – B (30)	35
3	Executing any one program (Part A or Part $-B$ )	15
4	Output	10
5	Viva Voce	05
6	Total	100

#### Model Practical Examination and End Semester Examination - Practical Exam



10522362	43		L	т	Ρ	С	
Practicu	m	DATA VISUALIZATION	1	0	4	3	
Unit I	Intro	duction to Data Visualization					
Fundament	als of	Data Visualization: Importance of Data Visualization	- Diff	eren	t		
Types of Da	ata V	sualization- Data Visualization Process/Workflow - Ad	dvan	tage	S	2	
and Disadvantages of Data Visualization - Applications of Data Visualization -							
Tools and S	oftwa	are for Data Visualization.					
Ex. No. 1 I	nstall	ing Python and Exploring Visualization Environment,	Impo	orting	3		
and Exporti	ng Da	taset				12	
Ex. No. 2 E	xplor	e your dataset using Dataframe, info, shape, head, ta	il, dt	ypes	5,	IZ	
describe, gr	oupin	g of data in python					
Unit II	Data	Exploratory Analysis and Data Manipulation					
Exploratory	Data	Analysis (EDA): Significance of EDA - Basic Ste	eps:	Data	a		
Collection-	Data	Understanding- Data Cleaning-Analyze Relationship -V	'isua	lizing	9	6	
Results- Performing EDA Using Python							
Ex. No. 3	Extrac	t important variables and remove useless variables	fron	n the	e		
dataset						12	
<b>Ex. No. 4</b> Id	entify	and fill missing values within the dataset					
Unit III	Basi	c Principles of Visualization and Techniques					
Basic Statis	stics	behind Data Visualization: Measuring the Central Ter	nden	су о	f		
Data-Measu	uring l	Dispersion of Data- Skewness of Data-Graphic Displays	s of	Basi	c	3	
Statistical	Descr	iptions of Data. Visualizing Relationships: Scatter P	lots,	Line	e	3	
Charts. Visu	ualizir	g Distributions: Histograms- Density Plots.					
Ex. No. 5 Cr	eatin	g Scatter Plot, Bar Chart, Pie Chart, Pair Plot with Matple	otlib			12	
Ex. No. 6 Cr	eatin	g Density Plot and Histogram with ggplot				12	
UNIT IV	Adva	anced Visualization Techniques					
Visualizing	Cate	Categorical Data: Bar Chart-Box Plot -Frequency - Violin plot -					
Regression plot –Interactive Data Visualization: Plotly							
<b>Ex. No. 7.</b> P	lottin	g data using Heatmaps, Treemaps and Regression plot	t			12	
<b>Ex. No. 8.</b> (	Creati	ng Violin Plot and Boxplot with Seaborn				. ~	
UNIT V	Rece	ent Trends and Ethics in Visualization					



Text Data Visualization - Visualizing Spatial Data–Time Series Data visualization.		
Common Mistakes in Visualization-Evaluating Visualizations.	3	
<b>Ex. No. 9.</b> Visualization of Time Series Data.		
<b>Ex. No. 10</b> Visualization of Spatial Data.	12	
TOTAL HOURS	75	

## Suggested List of Students Activity

- Presentation/Seminars by students on any recent technological developments based on the course.
- Programming assignments to demonstrate visualization techniques on various domain like finance, healthcare etc.
- Periodic class/online quizzes conducted based on the course.
- Blended learning activities to explore the recent trends and developments in the field.

## Textbook for Reference:

- **1.** Suresh Kumar Mukhiya, Usman Ahmed, "Hands-On Exploratory Data Analysis with Python", First Edition, Packt Publishing, 2020.
- Kieran Healy, "Data Visualization: A Practical Introduction", First Edition, <u>Princeton University Press</u>, 2019.
- **3.** <u>Jiawei Han</u>, <u>Micheline Kamber</u>, <u>Jian Pei</u>, "Data Mining: Concepts and Techniques", 3<sup>rd</sup> Edition, Morgan Kaufmann Publishers, 2011.

## Website links for reference:

- <u>https://egyankosh.ac.in/</u>
- <u>https://www.kaggle.com/code/benhamner/python-data-visualizations</u>
- <u>https://www.datacamp.com/tutorial/data-visualisation-tableau</u>
- <u>https://www.geeksforgeeks.org/data-visualization-with-python/</u>
- <u>https://nptel.ac.in/courses/106106212</u>
- https://nptel.ac.in/courses/106107220

## Equipment / Facilities required to conduct the Practical Portion

## 1. Hardware(s) Requirement

- Desktop / Laptop
- Printer



## 2. Software(s) Requirement

- Windows
- Python /Tableau / R/ Power BI

## 3. Data Sources

- <u>https://archive.ics.uci.edu/ml/index.php</u>
- <u>https://www.kaggle.com</u>
- <u>https://toolbox.google.com</u>
- <u>https://data.gov.in/</u>

## **Board Practical Examination**

## PART-A

- Installing Python and Exploring Visualization Environment, Importing and Exporting Dataset
- 2. Explore your dataset using Dataframe, info, shape, head, tail, dtypes, describe, grouping of data in python
- 3. Extract important variables and remove useless variables from the dataset
- 4. Identify and fill missing values within the dataset
- 5. Creating Scatter Plot, Bar Chart, Pie Chart, Pair Plot with Matplotlib

## PART-B

- 6. Creating Density Plot and Histogram with ggplot
- 7. Plotting data using Heatmaps, Treemaps and Regression plot
- 8. Creating Violin Plot and Boxplot with Seaborn
- 9. Visualization of Time Series Data
- 10. Visualization of Spatial Data.

	SCHEME OF VALUATION						
S. NO	ALLOCATION	MARKS					
1	Aim (05) ,Program from Part – A (30)	35					
2	Aim (05) ,Program from Part – B (30)	35					
3	Executing any one program (Part A or Part $-B$ )	15					
4	Output	10					
5	Viva Voce	05					
6	Total	100					



1052236244	ADVANCED DBMS	L	Т	Ρ	С
Practicum		1	0	4	3

### Rationale

Advanced Database management systems contain comprehensive contents on various concepts related to Query optimization and structured , unstructured and semi structured databases. An in-depth knowledge of distributed and parallel databases is imparted during the course of study. The design and querying of spatial and temporal databases along with hands on experience is emphasized. This course includes study of XML database design and querying. Students will get a detailed introduction to the non relational databases like NoSQL and emerging databases like mobile, web and cloud databases. After learning this subject, students will be able to design and use Advanced Database Management Systems as a backend for developing realtime applications.

### **Course Objectives**

The objective of this course is

- 1. To design conceptual and physical database tuning .
- 2. To comprehend and apply the concepts of Object, Distributed, Parallel, Spatial Temporal and XML databases.
- 3. To learn and apply the concepts of Multimedia and NoSql databases.
- 4. To understand and use the concepts of emerging database technologies like Web Mobile and Cloud Databases.

#### **Course Outcomes**

After successful completion of this course, the students should be able to

- CO1: Analyze the basics of query optimization techniques and apply it to minimize the cost.
- CO2: Design a Distributed database system and execute distributed queries.
- CO3: Design Spatial and Temporal Database systems and implement it in corresponding applications.
- CO4: Design XML database systems and validate with XML schema

CO5: Apply NoSQL database systems and manipulate the data associated with it. Design a database system in Cloud and integrate it with application.



### CO/PO Mapping

CO / PO	P01	P02	P03	P04	P05	P06	P07
C01	3	2	1	-	-	-	3
C02	3	3	3	-	-	-	1
CO3	3	3	3	-	-	-	1
CO4	3	3	3	-	-	-	1
C05	3	3	3	-	-	-	1

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

### Instructional Strategy

- The teacher can use experiential learning as an instructional strategy both in and outside the classroom.
- It may be necessary for the teacher to pre-teach the skills and processes necessary to achieve the intended learning outcomes.
- The teacher needs to encourage students to share their thoughts so that the entire class can benefit from individual insights.
- Teachers can encourage divergent thinking by asking students to transform a teacher guided image into several others of their own creation.



1052236244	ADVANCED DBMS	L	Т	Ρ	С
Practicum		1	0	4	3

**Assessment Methodology** 

	Continuous Assessment (40 marks)				End	
	CA1	CA2	CA3	CA4	Semester Examination (60 marks)	
Mode	Practical Test	Practical Test	Written Test Theory	Practical Test	Practical Examination	
Portion	PART A Exercises	PART B Exercises	All Units	All Exercises	All Exercises	
Duration	2 Periods	2 Periods	3 Hours	3 Hours	3 hours	
Exam Marks	60	60	100	100	100	
Converted to Marks	10	10	15	15	60	
Marks	10		15	15	60	
Internal Marks	40					
Tentative Schedule	7th Week	14th Week	15th Week	16th Week		

Note:

• CA1 and CA2: All the exercises/experiments should be completed as per the portions above and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation as below. The marks awarded shall be converted to 10 Marks for each assessment test. Best of one will be considered for the internal assessment of 10 Marks.

Practical documents should be maintained for every exercise / experiment immediately after completion of the practice. The practical document should be submitted for the practical test. The same should be evaluated for 10 Marks for each exercise/experiment. The total marks awarded should be converted to 10



Marks for the practical test as per the scheme of evaluation as below.

## The details of the documents to be prepared as per the instruction below.

The exercise should be completed on the day of practice. The same shall be evaluated for 10 marks on the day or the next day of practice before commencement of next exercise. The detailed date of the practices and its evaluations should be maintained in the log book and should be submitted for the verification.

PART	DESCRIPTION	MARKS
А	Aim (05) , Program (30)	35
В	Execution and Output	15
	50	
С	Practical Documents (As per the portions)	10
		60

### SCHEME OF EVALUATION

• **CA 3:** Written Test for complete theory portions should be conducted for 100 Marks as per the question pattern below. The marks scored will be converted to 15 Marks for internal assessment.

## Question pattern – Written Test Theory

Description		Marks		
Part – A	Answer any ten questions out of twelve.			
	Each carries three marks.	10 x 3	30	
Part – B	Answer any seven questions out of ten.			
	Each carries ten marks	7 x 10	70	
	TOTAL		100 Marks	

• **CA 4:** All the exercises/experiments should be completed and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation below. After completion of all the exercises the practical test should be conducted as per End Semester Examination question pattern scheme of evaluation. The marks awarded should be converted to 15 Marks for the internal assessment.



### SCHEME OF EVALUATION

### Model Practical Examination and End Semester Examination - Practical Exam

S. NO	ALLOCATION	MARKS
1	Aim (05) ,Program from Part – A (30)	35
2	Aim (05) ,Program from Part – B (30)	35
3	Executing any one program (Part A or Part –B)	15
4	Output	10
5	Viva Voce	05
6	Total	100



10522362	052236244		L	Т	Ρ	С
Practicum			1	0	4	3
Unit - 1	- 1 Query Optimization and Object based database Concepts			<u> </u>		
Theory: Query optimization –Basic steps in query optimization -Query processingQuery evaluation plans. Transaction Management concepts - Properties of Transactions Object Oriented Database Management System(OODBMS) - The ODMG Data Model - Applications of an OODBMS- Object Relational DBMS- Object-Relational Database Management					3	
Ex.No.	Name of the Experiment					
1	Cor sel depa Wha the	nsider the SQL query ect * from employee,department where employee. artment.dept_id at evaluation plan would a query optimizer likely choo least estimated cost?	dept ose t	_id = o get		4
2	Desi Data Writ a) b) c) d)	ign an ORDBMS for the following schema of a Library abase: BOOK (Book_id, Title, Publisher_Name, BOOK_AUTHORS (Book_id, Author_Name, PUBLISHER(Name, Address, Phone) BOOK_COPIES Branch_id, No- of_Copies) BOOK_LENDING (Book_id, I Card_No, Date_Out, Due_Date) . te SQL queries to Retrieve details of all books in the library – id, title publisher, authors, number of copies in each branch, e Get the particulars of borrowers who have borrowed in 3 books, but from Jan 2017 to Jun 2017. Delete a book in BOOK table. Update the contents of other tables to reflect manipulation operation.	Pub_ Add S(Boo Brand , nan tc. more this	Year) lress) ok_id, ch_id, ne of than data		8



Unit - 2	Distributed and Parallel Databases	
Distributed	Database Management System (DDBMS)- Definition- DDBMS	
Architecture	e, Distributed database design, Allocation, Fragmentation, Replication,	
query processing, transaction processing,		
Parallel Da	tabases-Architecture, Data partitioning strategy, Interquery and	
Intraquery P	arallelism –Parallel query Evaluation.	
Ex.No.	Name of the Experiment	
	Consider a schema that contains the following table with the key	
	underlined: Employee (Eno, Ename, Desg, Dno). Assume that we	
	horizontally fragment the table as follows:	
	Employee1(Eno, Ename, Desg, Dno), where 1 <= Dno<=10,	
	Employee2(Eno, Ename, Desg, Dno), where 11 <= Dno<=20,	
	Employee3 (Eno, Ename, Desg, Dno), where 21 <= Dno<=30 .In	
	addition, assume we have 4 sites that contain the following	
	fragments:	10
3	Site1 has Employee1, Site2 has Employee2, Site3 has Employee2	ΙZ
	and Employee3, Site4 has Employee1. Add relations to the database	
	as per your requirements. Perform the following operations:	
	a) Create the above database.	
	b) Insert values into the database.	
	c) Create the specified fragments.	
	d) Implement at least five suitable queries on Employee	
	fragments.	
Unit - 3	Spatial Temporal and XML Databases	
Spatial Data	abases- Definition, Types of spatial data, Querying- spatial selection,	
spatial join, and other set operations.		
Temporal Databases- Introduction, Temporal data models.		
Semi structured DatabasesXML Databases XML Hierarchical Data Model -		
XML Schema - DTD - XPath - XQuery .		
Ex. No. Name of the Experiment		


	Create a spatial database of Tamilnadu and form the following					
	queries					
Λ	a) Show a list of all the names of places adjoining your location					
4	b) List the unique town names in your region.					
	c) Find the restaurants close to your location					
	d) Find the distance between any two places in Tamilnadu.					
	Create the employees table and form the following SQL queries:					
	a) Find the number of employees hired each year.					
_	b) Find the number of employees hired each month.	4				
5	c) Find the number of employees hired each week.					
	d) Find the 3 most recently hired employees and what					
	department they work in.					
	Write a DTD for XML documents with student data: name, address					
	and a student_id, one or more subjects (computer science,					
	Mechanical, Electrical, Civil etc ). Write an XML document containing					
6	student data conforming to the DTD, and check it for validity.	4				
-	a) Write a XQuery which returns The names of all students in					
	ascending order.					
	b) The students who study the same subjects.					
	c) The subjects which are studied by more than 10 students.					
Unit - 4	Unstructured and Non-relational Databases					
Multimedia	databases-Multimedia sources, issues and applications. NoSQL					
databases - CAP Theorem – Sharding- Document based – MongoDB Operation–						
Insert, Update, Delete, Query, Indexing, Application, Replication, Sharding-						
Cassandra: Data Model, Key Space, Table Operations, CRUD Operations, CQL						
Types.						
Ex. No.	Name of the Experiment					
7	a) Consider a student database consisting of (Register_no, Fname,					
7	Lname, Address (Street,City, Pincode), Mobile Nos, Total Marks).					



	as data. Design the database using MongoDB and perform the							
	following operations:	6						
	i. Create the above student database.							
	ii. Insert values into the above database.							
	iii. Find the Students who have got Total Marks greater than 450.							
	iv. Update the Pincode of the students who belong to a particular							
City.								
	v. Delete a particular student given the Register No.							
	Perform the above operations using Cassandra followed by the							
0	following operations:	6						
ð	vi Insert additional mobile numbers for a particular student.							
	vii. Delete the street name in the address given a particular city.							
Unit - 5 Emerging Databases								
Web databases -Web search engines, web search architecture Inverted indexes								
for web sea	rch engines, web crawling, web search statistics .							
Mobile Data	bases- Concept -Mobile Database Architecture - Modes of Operations	2						
of Mobile D	atabase - Transaction Model in MDS	3						
Cloud Data	bases- Database options in Cloud, Changing role of the DBA in the							
cloud- Movi	ng your databases to the cloud.							
Ex. No.	Name of the Experiment							
0	Provision a cloud database using AWS RDS service. Understand the							
9	setup process, configurations, and common management tasks.	6						
	Integrate your application with the cloud database. Learn how to							
10	10 establish a connection, perform database operations, and handle							
	responses in your application.	6						
TOTAL PERIODS								
	· · · · · · · · · · · · · · · · · · ·							

# Suggested List of Students Activity

- Presentation/Seminars by students on any recent technological developments based on the course
- Micro project that shall be an extension of any practical lab exercise to real-world application



# **Textbook for Reference:**

- 1. RamezElmasri, Shamkant B. Navathe, "Fundamentals of Database Systems", Seventh Edition, Pearson Education, 2017.
- 2. Raghu Ramakrishnan, Database Management Systems, ,4th edition, Mcgraw-Hill,2015 .
- 3. Abraham Silberschatz, Henry F. Korth, S. Sudharshan, "Database System Concepts", Seventh Edition, Tata McGraw Hill, 2019.

# Website links for reference:

- 1. https://archive.nptel.ac.in/courses/106/105/106105175
- 2. https://link.springer.com/book/10.1007/3-540-57507-34.

# Equipment / Facilities required to conduct the Practical Course Hardware Required.

- 1. Desktop Computers/ Laptop
- 2. Printer

# Software Required.

- 1. Java / Python
- 2. MySQL, MongoDB, Cassandra

# **BOARD PRACTICAL EXAMINATION**

# <u> PART – A</u>

Ex No 1: Consider the SQL query

select \* from employee,department where employee.dept\_id = department.dept\_id What evaluation plan would a query optimizer likely choose to get the least estimated cost?

Ex No 2: Write SQL queries to

- a) Retrieve details of all books in the library id, title, name of publisher, authors, number of copies in each branch, etc.
- b) Get the particulars of borrowers who have borrowed more than 3 books, but from Jan 2017 to Jun 2017.
- c) Delete a book in BOOK table.
- d) Update the contents of other tables to reflect this data manipulation operation.

# Ex No 3:

Consider a schema that contains the following table with the key underlined: Employee (Eno, Ename, Desg, Dno). Assume that we horizontally fragment the table as follows:



Employee1(Eno, Ename, Desg, Dno), where 1 <= Dno<=10, Employee2(Eno, Ename, Desg, Dno), where 11 <= Dno<=20, Employee3 (Eno, Ename, Desg, Dno), where 21 <= Dno<=30 .In addition, assume we have 4 sites that contain the following fragments:

Site1 has Employee1, Site2 has Employee2, Site3 has Employee2 and Employee3, Site4 has Employee1. Add relations to the database as per your requirements. Perform the following operations:

- a) Create the above database.
- b) Insert values into the database.
- c) Create the specified fragments. Implement at least five suitable queries on Employee fragments.

## Ex No 4:

Create a spatial database of Tamilnadu and form the following queries

- a) Show a list of all the names of places adjoining your location.
- b) List the unique town names in your region.
- c) Find the restaurants close to your location..
- d) Find the distance between any two places in Tamilnadu.

# Ex No 5:

Create the employees table and form the following SQL queries:

- e) Find the number of employees hired each year.
- f) Find the number of employees hired each month.
- g) Find the number of employees hired each week.

Find the 3 most recently hired employees and what department they work in.

# <u> PART – B</u>

# Ex No 6:

Write a DTD for XML documents with student data: name, address and a student\_id, one or more subjects (computer science, Mechanical, Electrical, Civil etc). Write an XML document containing student data conforming to the DTD, and check it for validity.

- a) Write a XQuery which returns The names of all students in ascending order.
- b) The students who study the same subjects.
- c) The subjects which are studied by more than 10 students.

# Ex No 7:

a) Consider a student database consisting of (Register\_no, Fname, Lname, Address



(Street,City, Pincode), Mobile Nos, Total Marks). as data. Design the database using MongoDB and perform the following operations:

- i. Create the above student database.
  - ii. Insert values into the above database.
  - iii. Find the Students who have got Total Marks greater than 450.
  - iv. Update the Pincode of the students who belong to a particular City.
  - v. Delete a particular student given the Register No.

# Ex No 8:

Perform the above operations using Cassandra followed by the following operations:

vi Insert additional mobile numbers for a particular student.

vii. Delete the street name in the address given a particular city.

# Ex No 9:

Provision a cloud database using AWS RDS service. Configure and setup the common management tasks.

# Ex No 10:

Integrate an application with the cloud database. Establish a connection, perform database operations, and handle responses in your application.

	SCHEME OF VALUATION						
S. NO	S. NO ALLOCATION						
1	Aim (05) ,Program from Part – A (30)	35					
2	Aim (05) ,Program from Part – B (30)	35					
3	Executing any one program (Part A or Part –B)	15					
4	Output	10					
5	Viva Voce	05					
6	Total	100					



|--|

Practicum

L	Т	Ρ	С
1	0	4	3

#### Rationale

This course is concerned with the development of applications on mobile and wireless computing platforms. Android will be used as a basis for teaching programming techniques. Students will work at all stages of the software development life-cycle from inception through to implementation and testing.

#### **Course Objectives**

The objective of this course is to

- To facilitate students to understand android SDK.
- To help students to gain a basic understanding of Android application development.
- To inculcate working knowledge of Android Studio development tool.
- To test Android applications.
- To deploy Android applications.

#### **Course Outcomes**

After successful completion of this course, the students should be able to CO1: Identify various concepts of mobile programming that make it unique from programming for other platform.

CO2: Critique mobile applications on their design pros and cons.

CO3: Utilize rapid prototyping techniques to design and develop sophisticated mobile interfaces.

CO4: Test Android applications.

CO5: Deploy applications to the Android marketplace for distribution.

Pre-requisites : Nil.



## CO/PO Mapping

CO / PO	P01	P02	P03	P04	P05	P06	P07
C01	3	3	2	1	1	1	-
C02	3	3	2	1	1	1	-
C03	3	3	2	1	1	1	-
CO4	3	3	2	1	1	1	-
C05	3	3	2	1	1	1	-

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

## Instructional Strategy

- It is advised that teachers take steps to pique pupils' attention and boost their learning confidence.
- To help students learn and appreciate numerous concepts and principles in each area, teachers should provide examples from daily life, realistic situations, and realworld engineering and technological applications.
- The demonstration can make the subject exciting and foster in the students a scientific mindset. Student activities should be planned on all the topics.
- Throughout the course, a theory-demonstrate-practice-activity strategy may be used to ensure that learning is outcome- and employability-based.
- Do not let students work on an activity or an experiment with the expected outcome, rather allow students to be honest about whatever the results of the experiment are. If the results are different from the expectations, students should do an analysis where they could be the source of error, if any.



1052236245

#### **MOBILE APPLICATION DEVELOPMENT**

L	Т	Ρ	С
1	0	4	3

Practicum

#### Assessment Methodology

	Co	ontinuous Asses	sment (40 mark	(s)	End
	CA1	CA2	CA3	CA4	Semester Examination (60 marks)
Mode	Practical Test	Practical Test	Written Test Theory	Practical Test	Practical Examination
Portion	PART A Exercises	PART B Exercises	All Units	All Exercises	All Exercises
Duration	2 Periods	2 Periods	3 Hours	3 Hours	3 hours
Exam Marks	60	60	100	100	100
Converted to Marks	10	10	15	15	60
Marks	10		15	15	60
Internal Marks					
Tentative Schedule	7th Week	14th Week	15th Week	16th Week	

Note:

• CA1 and CA2: All the exercises/experiments should be completed as per the portions above and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation as below. The marks awarded shall be converted to 10 Marks for each assessment test. Best of one will be considered for the internal assessment of 10 Marks.

Practical documents should be maintained for every exercise / experiment immediately after completion of the practice. The practical document should be submitted for the practical test. The same should be evaluated for 10 Marks for each exercise/experiment. The total marks awarded should be converted to 10 Marks for the practical test as per the scheme of evaluation as below.



# The details of the documents to be prepared as per the instruction below.

The exercise should be completed on the day of practice. The same shall be evaluated for 10 marks on the day or the next day of practice before commencement of next exercise. The detailed date of the practices and its evaluations should be maintained in the log book and should be submitted for the verification.

PART	DESCRIPTION	MARKS
A	Aim (05) , Program (30)	35
B Execution and Output		15
TOTAL		50
С	Practical Documents (As per the portions)	10
		60

#### SCHEME OF EVALUATION

• **CA 3:** Written Test for complete theory portions should be conducted for 100 Marks as per the question pattern below. The marks scored will be converted to 15 Marks for internal assessment.

#### Question pattern – Written Test Theory

	Description	Marks		
Part – A	Answer any ten questions out of twelve.			
	Each carries three marks.	10 x 3	30	
Part – B Answer any seven questions out of ten.				
	Each carries ten marks	7 x 10	70	
	TOTAL		100 Marks	

• **CA 4:** All the exercises/experiments should be completed and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation below. After completion of all the exercises the practical test should be conducted as per End Semester Examination question pattern scheme of evaluation. The marks awarded should be converted to 15 Marks for the internal assessment.



#### SCHEME OF EVALUATION

S. NO	ALLOCATION	MARKS
1	Aim (05) ,Program from Part – A (30)	35
2	Aim (05) ,Program from Part – B (30)	35
3	Executing any one program (Part A or Part –B)	15
4	Output	10
5	Viva Voce	05
6	Total	100

# Model Practical Examination and End Semester Examination - Practical Exam



10522			L	Т	Ρ	С	
Practicum			1	0	4	3	
Unit I INTRODUCTION TO MOBILE APPLICATION DEVELOPMENT							
THEOF	XY:						
Introd	uction to	Android: The Android Platform, Android SDK, Eclipse	e			3	
Install	Installation, Android Installation, Building First Android application,						
Ex.No		Name of the Experiment					
1	Impleme	ent "Hello World" Android example.				10	
2	Develop	an application that uses GUI components, Font and Co	lours	5.		IZ	
Unit II	INT	RODUCTION TO ANDRIOD					
THEO	RY: Andro	oid Application Design Essentials: Anatomy of an And	droid		Τ		
applic	ations, A	ndroid terminologies, Application Context, Activities,				3	
Servic	es, Inten	ts, Android Manifest File and its common settings.					
Ex.No	Name of the Experiment						
3	Develop an application that uses Layout Managers and event listeners.					12	
4	Write an application that draws basic graphical primitives on the screen.						
Unit III	AND	ROID USER INTERFACE DESIGN					
THEO	RY: Andro	oid User Interface Design Essentials: User Interface S	cree	n			
eleme	nts, Desi	gning User Interfaces with Layouts.				3	
Ex.No		Name of the Experiment					
5	Develop	an application that makes use of Notification Manager					
6	Implement an application that writes data to the SD card.					12	
Unit IV	V TESTING AND MANAGING ANDROID APPLICATIONS						
THEO	RY: Test	ing Android applications, Publishing Android app	licat	ion,	Τ	<u>ິ</u>	
Using	Android	preferences.				3	
Ex.No		Name of the Experiment					
7	Develop	a native application that uses GPS location information	٦.			12	



8	Develop an application for sending & receiving SMS.				
Unit V	ANDROID APIS AND DEPLOYING ANDROID APPLICATION				
THEO	RY: Using Common Android APIs: Using Android Data and Storage				
APIs, Managing data using Sqlite, Using Android Networking APIs, Using					
Android Web and Telephony APIs, Deploying Android Application to the					
World	World.				
Ex.No	Name of the Experiment				
9	Develop an application that makes use of SQLite databases.				
10	10 Write an application that creates alarm clock.				
	TOTAL PERIODS	75			

## Suggested List of Students Activity

- Presentation/Seminars by students on any recent technological developments based on the course
- Periodic class quizzes conducted on a weekly/fortnightly based on the course
- Micro project that shall be an extension of any practical lab exercise to real-world application

#### **Textbook for Reference:**

- Dawn Griffiths, David Griffiths, "Head First Android Development: A Brain-FriendlyGuide", 1<sup>st</sup> edition, O'Reilly, 2017.
- 2. John Horton, Android Programming for Beginners, 2<sup>nd</sup> edition, Packt Publishing, 2018.
- Barry Burd, Android Application Development All-in-One For Dummies, 2<sup>nd</sup> edition, For Dummies, 2020.

#### Website links for reference:

- 1. <u>https://developer.android.com/get-started/overview</u>
- 2. https://developer.android.com/courses/



## **Board Practical Examination**

## PART-A

- 1. Implement "Hello World" Android example.
- 2. Develop an application that uses GUI components, Font and Colours.
- 3. Develop an application that uses Layout Managers and event listeners.
- 4. Write an application that draws basic graphical primitives on the screen.
- 5. Develop an application that makes use of Notification Manager.

## PART-B

- 6. Implement an application that writes data to the SD card.
- 7. Develop a native application that uses GPS location information.
- 8. Develop an application for sending & receiving SMS.
- 9. Develop an application that makes use of SQLite databases.
- 10. Write an application that creates alarm clock.

SCHEME OF VALUATION					
SNO	ALLOCATION	MARKS			
1	Writing program from Part – A	35			
2	Writing program from Part – B	35			
3	Executing any one program (Part A or Part $-B$ )	15			
4	Output	10			
5	Viva Voce	05			
6	Total	100			



1052236246	UI AND UX DESIGN	L	Т	Ρ	С
Practicum		1	0	4	3

#### Introduction

User Interface (UI) and User Experience (UX) Design play key roles in the experience users have when interacting with digital products and applications. In this course, student will learn the theory and methodologies behind UI and UX design. Student will learn design their own wireframes and interactive prototypes. Learning UI and UX basics can help to student collaborate better on team projects and create new career opportunities.

#### **Course Objectives**

The objectives of this course are enabling the students

- To learn problem solving skills.
- To gain knowledge of UI and UX Design.
- To understand the concept of functions and their role in UX Design.
- To comprehend the basics of interaction structures and its importance in application development.
- To recognize the importance of visual design.

#### **Course Outcomes**

At the end of the course, students will be able

- **CO1:** Demonstrate knowledge on UI and UX design concepts.
- CO2: Develop and performing a competitive analysis in UX design.
- **CO3:** Design user personas using persona UXPressia's online builder tool.
- **CO4:** Develop interaction design and functional layout.
- **C05:** Creating web and mobile app applications using visual design tools.

Pre-requisites: Nil



### CO/PO Mapping

CO / PO	P01	P02	P03	P04	P05	P06	P07
C01	3	3	3	1	1	1	2
C02	3	3	3	3	1	1	2
CO3	3	3	3	3	2	2	2
CO4	3	3	3	2	2	3	2
C05	3	3	3	3	2	2	2

Legend: 3-High Correlation, 2-Medium Correlation, 1-Low Correlation

## Instructional Strategy

- Engage and Motivate: Instructors should actively engage students to boost their learning confidence.
- Real-World Relevance: Incorporate relatable, real-life examples and engineering applications to help students understand and appreciate course concepts.
- Interactive Learning: Utilize demonstrations and plan interactive student activities for an engaging learning experience.
- Application-Based Learning: Employ a theory-demonstrate-practice-activity strategy throughout the course to ensure outcome-driven learning and employability.
- Encourage Critical Analysis: Foster an environment where students can honestly assess experiment outcomes and analyze potential sources of error in case of discrepancies.



1052236246	LILAND LIX DESIGN	L	Т	Ρ	С
Practicum		1	0	4	3

#### Assessment Methodology

	Co	ontinuous Asses	ssment (40 mark	(s)	End
	CA1	CA2	CA3	CA4	Semester Examination (60 marks)
Mode	Practical Test	Practical Test	Written Test Theory	Practical Test	Practical Examination
Portion	PART A Exercises	PART B Exercises	All Units	All Exercises	All Exercises
Duration	2 Periods	2 Periods	3 Hours	3 Hours	3 hours
Exam Marks	60	60	100	100	100
Converted to Marks	10	10	15	15	60
Marks	10		15	15	60
Internal Marks	40				
Tentative Schedule	7th Week	14th Week	15th Week	16th Week	

Note:

• CA1 and CA2: All the exercises/experiments should be completed as per the portions above and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation as below. The marks awarded shall be converted to 10 Marks for each assessment test. Best of one will be considered for the internal assessment of 10 Marks.

Practical documents should be maintained for every exercise / experiment immediately after completion of the practice. The practical document should be submitted for the practical test. The same should be evaluated for 10 Marks for



each exercise/experiment. The total marks awarded should be converted to 10 Marks for the practical test as per the scheme of evaluation as below.

# The details of the documents to be prepared as per the instruction below.

The exercise should be completed on the day of practice. The same shall be evaluated for 10 marks on the day or the next day of practice before commencement of next exercise. The detailed date of the practices and its evaluations should be maintained in the log book and should be submitted for the verification.

PART	DESCRIPTION	MARKS
А	Aim (05) , Program (30)	35
В	Execution and Output	15
TOTAL		50
С	Practical Documents (As per the portions)	10
		60

## SCHEME OF EVALUATION

• **CA 3:** Written Test for complete theory portions should be conducted for 100 Marks as per the question pattern below. The marks scored will be converted to 15 Marks for internal assessment.

Question pattern – Written Test Theory	
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	Description	Mar	ks
Part – A	Answer any ten questions out of twelve.		
	Each carries three marks.	10 x 3	30
Part – B	Answer any seven questions out of ten.		
	Each carries ten marks	7 x 10	70
TOTAL			100 Marks

• **CA 4:** All the exercises/experiments should be completed and kept for the practical test. The students shall be permitted to select any one by lot for the test. The practical test should be conducted as per the scheme of evaluation below. After completion of all the exercises the practical test should be conducted as per End Semester Examination question pattern scheme of evaluation. The marks awarded should be converted to 15 Marks for the internal assessment.



## SCHEME OF EVALUATION

S. NO	ALLOCATION	MARKS
1	Aim (05) ,Program from Part – A (30)	35
2	Aim (05) ,Program from Part – B (30)	35
3	Executing any one program (Part A or Part $-B$ )	15
4	Output	10
5	Viva Voce	05
6	Total	100

#### Model Practical Examination and End Semester Examination - Practical Exam



10522362	246	UI AND UX DESIGN		Т	Ρ	С
Practicu	m	UI AND UX DESIGN	1	0	4	3
Unit I	INT	RODUCTION TO UI AND UX DESIGN				
Introduction to UI and UX Design and the Key Methodologies such as Product						<u> </u>
Design Life	Cycle					3
ExNo1: lo	dentify	ving interface connectivity and establishing	inte	rface	e	
	con	nectivity between two different program modules.				10
ExNo2:	Under	stand front end and backend interfacir	ng	and	ł	IZ
	Imp	lementation of both interfacing.				
Unit II	UXC	DESIGN				
User Centre	d Des	sign - Design Thinking - Activity Based Design - Agile Pro	ocess	S.		3
Ex No 3:	Crea	te and performing a competitive analysis in UX de	sign	help	S	
	comp	banies identify competitors' strengths and weaknesses	relat	ve to	D	10
	their	own business, product, and design.				IZ
Ex No 4: De	signir	ng a Responsive layout for a societal application				
Unit III	USE	R RESEARCH				
Stakeholde	r & Us	er Interviews - Creating Personas - Empathy Mapping -				3
Information	Arch	itecture - Building User Journey				
Ex No 5: H	ands	on Design Thinking Process for a new product.				
Ex No 6: 0	Condu	ct end-to-end user research - User research, creating	pers	onas	s, [	12
Ideation pro	cess	(User stories, Scenarios), Flow diagrams, Flow Mapping	J.			
UNIT IV	INTE	ERACTION DESIGN				
Ideation Me	thods	s - Interaction & Prototyping - Paper & Digital Prototyping	g - De	esigr	ו ו	3
a Web / Mobile App.						
<b>Ex No 7:</b> Identifying interaction design and functional layout. practical						
implementation of interaction design and functional layout.						12
<b>Ex No 8:</b> Exploring various UI Interaction Patterns.						
	Vici				_	
	VI3U					2
Web & Mob	ile Ap	p Design - Grid Systems - Colors Theory and Palette -				კ



Understanding Typography.			
<b>Ex No 9</b> : Create Social media advertisement using online tools and applications.			
<b>Ex No 10</b> : Design super market special offer sales poster using online tools and			
applications.			
TOTAL PERIODS	75		

## Suggested List of Students Activity

- Presentation/Seminars by students on any recent technological developments based on the course.
- Programming assignments
- Periodic class/online quizzes conducted based on the course.
- Blended learning activities to explore the recent trends and developments in the field.

## **Textbook for Reference:**

- Tom Green, Joseph Labrecque, A Guide to UX Design and Development: Developer's Journey Through the UX Process (Design Thinking), First Edition, APress, 2023
- Jon Yablonski, Laws of UX: Using Psychology to Design Better Products & Services, First Edition, O'Reilly, 2020.
- Donald Chesnut, Kevin P. Nichols, UX for Dummies, Frist Edition, Wiley, 2014.

## Website links for reference:

- NPTEL User Interface Design: https://archive.nptel.ac.in/courses/124/107/124107008/
- MIT OpenCourseWare: https://ocw.mit.edu/courses/6-831-user-interface-designand-implementation-spring-2011/pages/lecture-notes/

## 1. Hardware(s) Requirement:

- Desktop Computer /Laptop
- Printer

# 2. Software(s) Requirement:

• Windows / Linux Operating System



## **BOARD PRACTICAL EXAMINATION**

# <u> PART – A</u>

- 1. Identifying interface connectivity and establishing interface connectivity between two different program modules.
- 2. Understand front end and backend interfacing and implementation of both interfacing.
- Create and performing a competitive analysis in UX design helps companies identify competitors' strengths and weaknesses relative to their own business, product, and design.
- 4. Designing a Responsive layout for a societal application.
- 5. Hands on Design Thinking Process for a new product.

# <u> PART – B</u>

- 6. Conduct end-to-end user research User research, creating personas, Ideation process (User stories, Scenarios), Flow diagrams, Flow Mapping.
- 7. Identifying interaction design and functional layout. Practical implementation of interaction design and functional layout.
- 8. Exploring various UI Interaction Patterns.
- 9. Create Social media advertisement using online tools and applications.
- 10. Design super market special offer sales poster using online tools and applications.

SCHEME OF VALUATION				
SNO	ALLOCATION	MARKS		
1	Aim (05) ,Program from Part – A (30)	35		
2	Aim (05) ,Program from Part – B (30)	35		
3	Executing any one program (Part A or Part $-B$ )	15		
4	Output	10		
5	Viva Voce	05		
6	Total	100		



1052236351	INTERNSHIP	Periods	С
PROJECT		540	12

#### Introduction

Internships in educational institutions are designed to provide students with practical experience in their field of study and to bridge the gap between academic knowledge and professional practice.

#### Objectives

After completing Internship, Interns will be able to,

- Apply the theoretical knowledge and skill during performance of the tasks assigned in internship.
- Demonstrate soft skills such as time management, positive attitude and communication skills during performance of the tasks assigned in internship.
- Document the Use case on the assigned Task.
- Enable interns to apply theoretical knowledge gained in the classroom to real-world practical applications.
- Provide hands-on experience in the industrial practices.
- Develop essential skills such as communication, organization, teamwork, and problem-solving.
- Enhance specific skills related to the intern's area of focus.
- Offer a realistic understanding of the daily operations and responsibilities.
- Provide opportunities to work under the guidance of experienced supervisors and administrators.
- Allow interns to explore different career paths.
- Help interns make informed decisions about their future career goals based on first hand experience.
- Facilitate the establishment of professional relationships with supervisor, administrators, and other professionals in the field.
- Provide access to a network of contacts that can be beneficial for future job opportunities and professional growth.
- Foster personal growth by challenging interns to step out of their comfort zones and take on new responsibilities.



- Build confidence and self-efficacy through successful completion of internship tasks and projects.
- Give insight into the policies, regulations, and administrative practices.
- Allow interns to observe and understand the implementation of standards and policies in practice.
- Provide opportunities for constructive feedback from supervisors and mentors, aiding in the intern's professional development.
- Enable self-assessment and reflection on strengths, areas for improvement, and career aspirations.
- Encourage sensitivity to the needs and backgrounds of different groups, promoting inclusive and equitable industrial practices.

# **Course Outcomes**

CO 1: Demonstrate improved skills.

CO 2: Exhibit increased professional behavior.

CO 3: Apply theoretical knowledge and principles in real-world practices.

CO 4: Develop and utilize assessment tools to evaluate the learning and practices.

CO 5: Engage in reflective practice to continually improve their learning and professional growth.

# Facilitating the Interns by an Internship Provider.

- Orient intern in the new workplace. Give interns an overview of the organization, Explain the intern's duties and introduce him or her to co-workers.
- Develop an internship job description with clear deliverables and timeline.
- Allow the interns in meetings and provide information, resources, and opportunities for professional development.
- The interns have never done this kind of work before, they want to know that their work is measuring up to organizational expectations, hence provide professional guidance and mentoring to the intern.
- Daily progress report of Intern is to be evaluated by industry supervisor. Examine what the intern has produced and make suggestions. Weekly supervision meetings can help to monitor the intern's work.

# **Duties Responsibilities of the Faculty Mentor**

• To facilitate the placement of students for the internship



- To liaison between the college and the internship provider
- To assist the Industrial Training Supervisor during assessment

## Instructions to the Interns

- Students shall report to the internship provider on the 1st day as per the internship schedule.
- Intern is expected to learn about the organization, its structure, product range, market performance, working philosophy etc.
- The interns shall work on live projects assigned by the internship provider.
- The Intern shall record all the activities in the daily log book and get the signature of the concerned training supervisor.
- Intern shall have 100% attendance during internship programme. In case of unavoidable circumstances students may avail leave with prior permission from the concerned training supervisor of the respective internship provider. However, the maximum leave permitted during internship shall be as per company norms where they are working and intern shall report the leave sanctioned details to their college faculty mentor.
- The interns shall abide all the Rules and Regulations of internship provider
- Intern shall follow all the safety Regulations of internship provider.
- On completion of the internship, the intern shall report to the college and submit the internship certificate mentioning duration of internship, evaluation of internship provider, Student's Diary and Comprehensive Training Report.

## Attendance Certification

Every month students have to get their attendance certified by the industrial supervisor in the prescribed form supplied to them. Students have also to put their signature on the form and submit it to the institution supervisor. Regularity in attendance and submission of report will be duly considered while awarding the Internal Assessment mark.

## **Training Reports**

The students have to prepare two types of reports: Weekly report in the form of diary to be submitted to the concerned staff in-charge of the institution. This will be reviewed while awarding Internal

## **Industrial Training Diary**

Students are required to maintain the record of day-to-day work done. Such a record



is called Industrial training Diary. Students have to write this report regularly. All days for the week should be accounted for clearly giving attendance particulars (Presence, absence, Leave, Holidays etc.). The concern of the Industrial supervisor is to periodically check these progress reports.

# Comprehensive Training Report

In addition to the diary, students are required to submit a comprehensive report on training with details of the organisation where the training was undergone after attestation by the supervisors. The comprehensive report should incorporate study of plant/product/process/construction along with intensive in-depth study on any one of the topics such as processes, methods, tooling, construction and equipment, highlighting aspects of quality, productivity and system. The comprehensive report should be completed in the last week of Industrial training.

Any data, drawings etc. should be incorporated with the consent of the Organisation.

# Scheme of Evaluation

# **Internal Assessment**

Students should be assessed for 50 Marks by industry supervisor and polytechnic faculty mentor during 3rd Month and 5th Month. The total marks (50 + 50) scored shall be converted to 40 marks for the Internal Assessment.

SI. No.	Description	Marks
А	Punctuality and regularity. (Attendance)	10
В	Level / proficiency of practical skills acquired. Initiative in learning / working at site	10
С	Ability to solve practical problems. Sense of responsibility	10
D	Self expression / communication skills. Interpersonal skills / Human Relation.	10
E	Report and Presentation.	10
	Total	50



# End Semester Examination - Project Exam

Students should be assessed for 100 Marks both by the internal examiner and external examiner appointed by the Chairman Board of Examinations after the completion of internship period (June - May). The marks scored will be converted to 60 marks for the End Semester Examination.

SI. No.	Description	Marks
А	Daily Activity Report.	20
В	Comprehensive report on Internship, Relevant Internship Certificate from the concerned department.	30
С	Presentation by the student at the end of the Internship.	30
D	Viva Voce	20
	Total	100



1052236353	FELLOWSHIP	Periods	С
PROJECT		540	12

#### Introduction

The Fellowship in the Diploma in Engineering program is designed to provide aspiring engineers with a comprehensive educational experience that combines theoretical knowledge with practical skills. This fellowship aims to cultivate a new generation of proficient and innovative engineers who are equipped to meet the challenges of a rapidly evolving technological landscape.

Participants in this fellowship will benefit from a robust curriculum that covers core engineering principles, advanced technical training, and hands-on projects. The program emphasizes interdisciplinary learning, encouraging fellows to explore various branches of engineering, from mechanical and civil to electrical, electronics & communication and computer engineering. This approach ensures that graduates possess a versatile skill set, ready to adapt to diverse career opportunities in the engineering sector.

In addition to academics, the fellowship offers numerous opportunities for professional development. Fellows will engage with industry experts through seminars, workshops, and internships, gaining valuable insights into real-world applications of their studies. Collaborative projects and research initiatives foster a culture of innovation, critical thinking, and problem-solving, essential attributes for any successful engineer.

By offering this fellowship, participants become part of a vibrant community of learners and professionals dedicated to advancing the field of engineering. The program is committed to supporting the growth and development of each fellow, providing them with the tools and resources needed to excel both academically and professionally.

The Fellowship in the Diploma in Engineering is more than just an educational endeavor; it is a transformative journey that equips aspiring engineers with the knowledge, skills, and experiences necessary to make significant contributions to society and the engineering profession.

#### Objectives

After completing students will be able to,

• Provide fellows with a solid foundation in core engineering principles and advanced technical knowledge across various engineering disciplines.



- Equip fellows with hands-on experience through laboratory work, projects, and internships, ensuring they can apply theoretical knowledge to real-world scenarios.
- Promote interdisciplinary understanding by encouraging exploration and integration of different engineering fields, fostering versatility and adaptability in fellows.
- Encourage innovation and creativity through research projects and collaborative initiatives, enabling fellows to develop new solutions to engineering challenges.
- Facilitate professional growth through workshops, seminars, and interactions with industry experts, preparing fellows for successful careers in engineering.
- Develop critical thinking and problem-solving skills, essential for tackling complex engineering problems and making informed decisions.
- Strengthen connections between academia and industry by providing opportunities for internships, industry visits, and guest lectures from professionals.
- Foster leadership qualities and teamwork skills through group projects and collaborative activities, preparing fellows for leadership roles in their future careers.
- Instill a sense of ethical responsibility and awareness of the social impact of engineering practices, encouraging fellows to contribute positively to society.
- Promote a culture of lifelong learning, encouraging fellows to continually update their knowledge and skills in response to technological advancements and industry trends.
- Prepare fellows to work in a global engineering environment by exposing them to international best practices, standards, and cross-cultural experiences.

## Course Outcomes

**CO 1:** Demonstrate a strong understanding of core engineering principles and possess the technical skills necessary to design, analyze, and implement engineering solutions across various disciplines.

**CO 2:** Apply theoretical knowledge to practical scenarios, effectively solving engineering problems through hands-on projects, laboratory work, and internships.

**CO 3:** Exhibit the ability to conduct research, develop innovative solutions, and contribute to advancements in engineering through critical thinking and creative approaches to complex challenges.

**CO 4:**Understand and adhere to professional and ethical standards in engineering practice, demonstrating responsibility, integrity, and a commitment to sustainable and socially responsible engineering.



**CO 5:** Enhance strong communication skills, both written and verbal, and be capable of working effectively in teams, demonstrating leadership and collaborative abilities in diverse and multidisciplinary environments.

## Important points to consider to select the fellowship project.

Selecting the right fellowship project is crucial for maximizing the educational and professional benefits of a Diploma in Engineering program.

- Relevance to Future Plans: Choose a project that aligns with your long-term career aspirations and interests. This alignment will ensure that the skills and knowledge you gain will be directly applicable to your desired career path.
- **Industry Relevance**: Consider the current and future relevance of the project within the industry. Opt for projects that address contemporary challenges or emerging trends in engineering.
- Access to Facilities: Ensure that the necessary facilities, equipment, and materials are available to successfully complete the project. Lack of resources can hinder the progress and quality of your work.
- Mentorship and Guidance: Select a project that offers strong mentorship and support from experienced faculty members or industry professionals. Effective guidance is crucial for navigating complex problems and achieving project objectives.
- Project Scope: Assess the scope of the project to ensure it is neither too broad nor too narrow. A well-defined project scope helps in setting clear objectives and achievable milestones.
- **Feasibility**: Evaluate the feasibility of completing the project within the given timeframe and with the available resources. Consider potential challenges and ensure you have a realistic plan to address them.
- **Technical Skills**: Choose a project that allows you to develop and enhance important technical skills relevant to your field of study. Practical experience in using specific tools, technologies, or methodologies can be highly beneficial.
- **Soft Skills**: Consider projects that also offer opportunities to develop soft skills such as teamwork, communication, problem-solving, and project management.
- Innovative Thinking: Select a project that encourages creativity and innovative problem-solving. Projects that push the boundaries of traditional engineering approaches can be particularly rewarding.



• **Societal Impact**: Consider the potential impact of your project on society or the engineering community. Projects that address significant challenges or contribute to social good can be highly fulfilling and make a meaningful difference.

# **Guidelines to select Fellowship**

- Ensure the program is accredited by a recognized accrediting body and has a strong reputation for quality education in engineering.
- Ensure it covers core engineering principles that align with your interests and career goals.
- Investigate the qualifications and experience of the faculty mentor. Look for programs with faculty who have strong academic backgrounds, industry experience, and active involvement in research.
- Check if the program provides adequate hands-on training opportunities, such as laboratory work, workshops, and access to modern engineering facilities and equipment.
- Assess the program's connections with industry. Strong partnerships with companies can lead to valuable internship opportunities, industry projects, and exposure to real-world engineering challenges.
- Explore the availability of research opportunities. Participation in research projects can enhance your learning experience and open doors to innovative career paths.
- Look for programs that offer professional development resources, such as workshops, seminars, and networking events with industry professionals and alumni.
- Ensure the program provides robust support services, including academic advising, career counseling, mentorship programs, and assistance with job placement after graduation.
- Consider the cost of the program and available financial aid options, such as scholarships, grants, and fellowships. Evaluate the return on investment in terms of career prospects and potential earnings.
- Research the success of the program's alumni. High employment rates and successful careers of past graduates can indicate the program's effectiveness in preparing students for the engineering field.

## **Duties Responsibilities of the Faculty Mentor**

Each student should have a faculty mentor for the Institute.



- Get the approval from the Chairman Board of Examinations with the recommendations of the HOD/Principal for the topics.
- Provide comprehensive academic advising to help fellows select appropriate specializations, and research projects that align with their interests and career goals.
- Guide fellows through their research projects, offering expertise and feedback to ensure rigorous methodology, innovative approaches, and meaningful contributions to the field.
- Assist fellows in developing technical and professional skills through hands-on projects, laboratory work, and practical applications of theoretical knowledge.
- Offer career advice and support, helping fellows explore potential career paths, prepare for job searches, and connect with industry professionals and opportunities.
- Provide personal mentorship, fostering a supportive relationship that encourages growth, resilience, and a positive academic experience.
- Facilitate connections between fellows and industry professionals, alumni, and other relevant networks to enhance their professional opportunities and industry exposure.
- Ensure fellows have access to necessary resources, including research materials, lab equipment, software, and academic literature.
- Regularly monitor and evaluate the progress of fellows, providing constructive feedback and guidance to help them stay on track and achieve their goals.
- Instill and uphold high ethical and professional standards, encouraging fellows to practice integrity and responsibility in their work.
- Assist with administrative tasks related to the fellowship program, such as preparing progress reports, writing recommendation letters, and facilitating grant applications.
- Organize and participate in workshops, seminars, and other educational events that enhance the learning experience and professional development of fellows.
- Address any issues or conflicts that arise, providing mediation and support to ensure a positive and productive academic environment.

## Instructions to the Fellowship Scholar

 Regularly meet with your faculty mentor for guidance on academic progress, research projects, and career planning. Be proactive in seeking advice and support from your mentor.



- Develop strong organizational skills. Use planners, calendars, and task management tools to keep track of assignments, project deadlines, and study schedules. Prioritize tasks to manage your time efficiently.
- Take advantage of opportunities to participate in research projects and hands-on activities. These experiences are crucial for applying your theoretical knowledge and gaining practical skills.
- Focus on improving essential professional skills such as communication, teamwork, problem-solving, and leadership. Participate in workshops and seminars that enhance these competencies.
- Actively seek networking opportunities through industry events, seminars, and meetings. Establish connections with peers, alumni, and professionals in your field to build a strong professional network.
- Seek internships, co-op programs, or part-time jobs related to your field of study. Real-world experience is invaluable for understanding industry practices and enhancing your employability.
- Uphold high ethical standards in all your academic and professional activities. Practice integrity, honesty, and responsibility. Adhere to the ethical guidelines and standards set by your institution and the engineering profession.
- Adopt a mindset of lifelong learning. Stay updated with the latest developments and trends in engineering by reading industry journals, attending conferences, and taking additional courses.

# Documents to be submitted by the student to offer fellowship.

- **Completed Application Form**: This is typically the standard form provided by the institution or fellowship program that includes personal information, educational background, and other relevant details.
- Detailed CV/Resume: A comprehensive document outlining your educational background, knowledge experience, interest in research experience, publications, presentations, awards, and other relevant achievements if any.
- **Personal Statement**: A document explaining your motivation for applying to the fellowship, your career goals, how the fellowship aligns with those goals, and what you intend to achieve through the program.



- **Recommendation Letters**: Letters from faculty mentor, employer, or professionals who can attest to your academic abilities, professional skills, and suitability for the fellowship.
- Proposal/Description: A detailed proposal or description of the fellowship project or study you plan to undertake during the fellowship. This should include objectives, methodology, expected outcomes, and significance of the project.
- **Enrollment Verification**: Documentation verifying your current acceptance status in the academic institution or industry where the fellowship will be conducted.
- **Funding Information**: Details about any other sources of funding or financial aid you are receiving, if applicable. Some fellowships may also require a budget proposal for the intended use of the fellowship funds.
- **Samples of Work**: Copies of the relevant work that demonstrates your capabilities and accomplishments in your field.
- **Endorsement Letter**: A letter from your current academic institution endorsing your application for the fellowship, if required.
- Ethical Approval Documents: If your research involves human subjects or animals, you may need to submit proof of ethical approval from the relevant ethics committee.
- Additional Documents: Any other documents requested by the fellowship program required by the institution.

# Attendance Certification

Every month students have to get their attendance certified by the supervisor in the prescribed form supplied to them. Students have also to put their signature on the form and submit it to the faculty mentor. Regularity in attendance and submission of report will be duly considered while awarding the Internal Assessment mark.

# Rubrics for Fellowship.

SI. No.	Topics	Description
1	Alignment with	Assess how well the project aligns with the stated objectives and
	Objectives	requirements.
		Determine if the student has addressed the key aspects outlined in
		the project guidelines.



2	Depth of Research:	Evaluate the depth and thoroughness of the literature review. Assess the student's ability to identify and address gaps in existing research.
3	Clarity of Objectives:	Check if the student has clearly defined and articulated the objectives of the project. Ensure that the objectives are specific, measurable, achievable, relevant, and time-bound (SMART).
4	Methodology and Data Collection:	Evaluate the appropriateness and justification of the research methodology. Assess the methods used for data collection and their relevance to the research questions.
5	Analysis and Interpretation:	Examine the quality of data analysis techniques used. Assess the student's ability to interpret results and draw meaningful conclusions.
6	Project Management:	Evaluate the project management aspects, including adherence to timelines and milestones.Assess the student's ability to plan and execute the project effectively.
7	Documentation and Reporting:	Check the quality of documentation, including code, experimental details, and any other relevant materials. Evaluate the clarity, structure, and coherence of the final report.
8	Originality and Creativity:	Assess the level of originality and creativity demonstrated in the project.Determine if the student has brought a unique perspective or solution to the research problem.
9	Critical Thinking:	Evaluate the student's critical thinking skills in analyzing information and forming conclusions.Assess the ability to evaluate alternative solutions and make informed decisions.
10	Problem-Solving Skills:	Evaluate the student's ability to identify and solve problems encountered during the project. Assess adaptability and resilience in the face of challenges.



## **INTERNAL MARKS - 40 Marks**

As per the rubrics each topic should be considered for the Review 1 and Review 2. Equal weightage should be given for all the topics. It should be assessed by a faculty mentor and the industrial professional or research guide.

Review 1 shall be conducted after 8th week and Review 2 shall be conducted after 14th week in the semester. Average marks scored in the reviews shall be considered for the internal assessment of 40 Marks.

PART	DESCRIPTION	MARKS
Α	Assessment as per the rubrics.	30
В	Attendance	10
Total		40

#### Scheme of Evaluation

#### END SEMESTER EXAMINATION - Project Exam

Students should be assessed for 100 Marks both by the internal examiner and external examiner appointed by the Chairman Board of Examinations after the completion of fellowship. The marks scored will be converted to 60 marks for the End Semester Examination.

SI. No.	Description	Marks
A	Daily Activity Report.	20
В	Comprehensive report of the Fellowship Work.	30
С	Presentation by the student.	30
D	Viva Voce	20
	Total	100



1052236374	IN HOUSE PROJECT	Periods	С
PROJECT		540	12

#### Introduction

Every student must do one major project in the Final year of their program. Students can do their major project in Industry or R&D Lab or in-house or a combination of any two for the partial fulfillment for the award of Diploma in Engineering.

For the project works, the Department will constitute a three-member faculty committee to monitor the progress of the project and conduct reviews regularly.

If the projects are done in-house, the students must obtain the bonafide certificate for project work from the Project supervisor and Head of the Department, at the end of the semester. Students who have not obtained the bonafide certificate are not permitted to appear for the Project Viva Voce examination.

For the projects carried out in Industry, the students must submit a separate certificate from Industry apart from the regular bonafide certificate mentioned above. For Industry related projects there must be one internal faculty advisor / Supervisor from Industry (External), this is in addition to the regular faculty supervision.

The final examination for project work will be evaluated based on the final report submitted by the project group **of not exceeding four students**, and the viva voce by an external examiner.

#### Objectives

Academic project work plays a crucial role in the education of Diploma in Engineering students, as it helps them apply theoretical knowledge to practical situations and prepares them for real-world engineering challenges.

- Integration of Knowledge: Consolidate and integrate theoretical knowledge acquired in coursework to solve practical engineering problems.
- **Skill Development**: Enhance technical skills related to the specific field of engineering through hands-on experience and application.
- **Problem-Solving Abilities**: Develop critical thinking and problem-solving abilities by addressing complex engineering issues within a defined scope.
- **Project Management**: Gain experience in project planning, execution, and management, including setting objectives, timelines, and resource allocation.


- **Teamwork and Collaboration**: Foster teamwork and collaboration by working in multidisciplinary teams to achieve project goals and objectives.
- Research Skills: Acquire research skills by conducting literature reviews, gathering relevant data, and applying research methodologies to investigate engineering problems.
- Innovation and Creativity: Encourage innovation and creativity in proposing and developing engineering solutions that may be novel or improve upon existing methods.
- **Communication Skills**: Improve communication skills, both oral and written, by presenting project findings, writing technical reports, and effectively conveying ideas to stakeholders.
- **Ethical Considerations**: Consider ethical implications related to engineering practices, including safety, environmental impact, and societal concerns.
- **Professional Development**: Prepare for future professional roles by demonstrating professionalism, initiative, and responsibility throughout the project lifecycle.

## **Course Outcomes**

**CO 1:** Demonstrate the ability to apply theoretical concepts and principles learned in coursework to solve practical engineering problems encountered during the project.

**CO 2:** Develop and enhance technical skills specific to the field of engineering relevant to the project, such as design, analysis, simulation, construction, testing, and implementation.

**CO 3:** Apply critical thinking and problem-solving skills to identify, analyze, and propose solutions to engineering challenges encountered throughout the project lifecycle.

**CO 4:** Acquire project management skills by effectively planning, organizing, and executing project tasks within defined timelines and resource constraints.

**CO 5:** Improve communication skills through the preparation and delivery of project reports, presentations, and documentation that effectively convey technical information to stakeholders.

## Important points to consider to select the In-house project.

• Selecting a project work in Diploma Engineering is a significant decision that can greatly influence your learning experience and future career prospects.



- Choose a project that aligns with your career aspirations and interests within the field of engineering. Consider how the project can contribute to your professional development and future opportunities.
- Ensure the project aligns with your coursework and specialization within the Diploma program. It should complement and build upon the knowledge and skills you have acquired in your studies.
- Evaluate the scope of the project to ensure it is manageable within the given timeframe, resources, and constraints. Avoid projects that are overly ambitious or impractical to complete effectively.
- Assess the availability of resources needed to conduct the project, such as equipment, materials, laboratory facilities, and access to relevant software or tools. Lack of resources can hinder project progress.
- Select a project that genuinely interests and motivates you. A project that captures your curiosity and passion will keep you engaged and committed throughout the project duration.
- Consider the availability and expertise of faculty advisors or industry mentors who can provide guidance and support throughout the project. Effective mentorship is crucial for success.
- Clearly define the learning objectives and expected outcomes of the project. Ensure that the project will help you achieve specific learning goals related to technical skills, problem-solving, and professional development.
- Look for opportunities to propose innovative solutions or explore new methodologies within your project. Projects that encourage creativity can set you apart and enhance your learning experience.
- Consider ethical implications related to the project, such as safety protocols, environmental impact, and compliance with ethical guidelines in research and engineering practices.
- Evaluate whether the project offers opportunities for collaboration with peers, experts from other disciplines, or industry partners. Interdisciplinary projects can broaden your perspective and enhance your teamwork skills.
- Consider the potential impact of your project on society or the engineering community. Projects that address significant challenges or contribute to social good can be highly fulfilling and make a meaningful difference.



By carefully considering these points, Diploma Engineering students can make informed decisions when selecting project work that not only enhances their academic learning but also prepares them for successful careers in engineering.

## Duties Responsibilities of the internal faculty advisor.

Each group should have an internal faculty advisor assigned by the HOD/Principal.

- The in-house project should be approved by the project monitoring committee constituted by the Chairman Board of Examinations.
- The in-house project should be selected in the fifth semester itself. Each in-house project shall have a maximum of four students in the project group.
- Provide comprehensive academic advising to help in the selection of appropriate inhouse project that align with their interests and career goals.
- Offer expertise and feedback to ensure rigorous methodology, innovative approaches, and meaningful contributions to the field.
- Assist in developing technical and professional skills through hands-on projects, laboratory work, and practical applications of theoretical knowledge.
- Provide personal mentorship, fostering a supportive relationship that encourages growth, resilience, and a positive academic experience.
- Facilitate connections between students and industry professionals, alumni, and other relevant networks to enhance their professional opportunities and industry exposure.
- Ensure students have access to necessary resources, including research materials, lab equipment, software, and academic literature.
- Regularly monitor and evaluate the progress of the in-house project, providing constructive feedback and guidance to help them stay on track and achieve their goals.
- Instill and uphold high ethical and professional standards, encouraging students to practice integrity and responsibility in their work.
- Assist in preparing progress reports, writing recommendation letters, and facilitating grant applications.
- Organize and participate in workshops, seminars, and other educational events that enhance the learning experience and professional development.
- Address any issues or conflicts that arise, providing mediation and support to ensure a positive and productive academic environment.



## Instructions to the students.

- Regularly meet with your internal faculty advisor for guidance on academic progress, research projects, and career planning. Be proactive in seeking advice and support from your faculty advisor.
- Use planners, calendars, and task management tools to keep track of assignments, project deadlines, and study schedules. Prioritize tasks to manage your time efficiently.
- Take advantage of opportunities to participate in in-house projects and hands-on activities. These experiences are crucial for applying your theoretical knowledge and gaining practical skills.
- Focus on improving essential professional skills such as communication, teamwork, problem-solving, and leadership. Participate in workshops and seminars that enhance these competencies.
- Actively seek networking opportunities through industry events, seminars, and meetings. Establish connections with peers, alumni, and professionals in your field to build a strong professional network.
- Seek internships, co-op programs, or part-time jobs related to your field of study. Real-world experience is invaluable for understanding industry practices and enhancing your employability.
- Uphold high ethical standards in all your academic and professional activities. Practice integrity, honesty, and responsibility. Adhere to the ethical guidelines and standards set by your institution and the engineering profession.
- Adopt a mindset of lifelong learning. Stay updated with the latest developments and trends in engineering by reading industry journals, attending conferences, and taking additional courses.

# Documents to be submitted by the student for an in-house project.

Submit a printed report of your in-house project work along with the fabrication model / analysis report for the End Semester Examination.

#### **Rubrics for In-House Project Work**

SI. No.	Topics	Description	
1	Objectives	Clearly defined and specific objectives outlined. Objectives align with the project's scope and purpose.	



2	Literature Review	Thorough review of relevant literature. Identification of gaps and justification for the project's contribution.	
3	Research Design and Methodology	Clear explanation of the research design. Appropriateness and justification of chosen research methods.	
4	Project Management	Adherence to project timeline and milestones. Effective organization and planning evident in the project execution.	
5	Documentation	Comprehensive documentation of project details. Clarity and completeness in recording methods, results, and challenges.	
6	Presentation Skills	Clear and articulate communication of project findings. Effective use of visuals, if applicable.	
7	Analysis and Interpretation	In-depth analysis of data. Clear interpretation of results in the context of research questions.	
8	Problem-Solving	Demonstrated ability to identify and address challenges encountered during the project. Innovative solutions considered where applicable.	
9	Professionalism and Compliance	Adherence to ethical standards in research. Compliance with project guidelines and requirements.	
10	Quality of Work	Overall quality and contribution of the project to the field. Demonstrated effort to produce high-quality work.	

# SCHEME OF EVALUATION

The mark allocation for Internal and End Semester Viva Voce are as below.

Internal Mark Split (40 Marks)*					
Review 1	Review 2	Review 3			
(10 Marks)	(15 Marks)	(15 marks)			
Committee: 5 Marks.	Committee: 7.5 Marks	Committee: 7.5 Marks			
Supervisor: 5 Marks	Supervisor: 7.5 Marks	Supervisor: 7.5 Marks			

Note: \* The rubrics should be followed for the evaluation of the internal marks during reviews.



#### END SEMESTER EXAMINATION - Project Exam

The performance of each student in the project group would be evaluated in a viva voce examination conducted by a committee consisting of an external examiner and the Department project supervisor and an internal examiner.

End Semester (100)#							
Record	Presentation	Viva Voce	Model / Analysis				
(20 Marks)	(20 Marks)	(20 Marks)	Report				
			(40 Marks)				
External: 10	External: 10	External: 10	External: 20				
Internal: 5	Internal: 5	Internal: 5	Internal: 10				
Supervisor: 5	Supervisor: 5	Supervisor: 5	Supervisor: 10				

<sup>#</sup> The marks scored will be converted to 60 Marks.

Students who are unable to complete the project work at the end of the semester can apply for an extension to the Head of the Department, with the recommendation from the project guide for a period of a maximum of two months. For those students who extend the project work for two months, Viva Voce will be carried out and results will be declared separately. If the project report is not submitted even beyond the extended time, then students are not eligible to appear for Project Viva Voce Examination.

