

PUNE INSTITUTE OF COMPUTER TECHNOLOGY DHANKAWADI PUNE – 43 DEPARTMENT OF COMPUTER ENGINEERING

SCHEDULE OF LAB EXPERIMENT

ACADEMIC YEAR: 2024 – 2025

Department: Computer Engineering **Date:** 28/06/2024

Class: B.E. Semester: I

Subject: Laboratory Practice IV (410247) **Examination scheme:**TW-50

Lab	PROBLEM STATEMENT	Last date
Exp.	(Any 05 assignments per course AND 01 Mini- project per course)	for Performa nce
GROUP A	410244(A): Pervasive Computing	
1.	Develop an indoor location system to Library guide system where it can direct a user to the bookshelf from a mobile device.	19/07/2024
2.	Design a pervasive application in which remote computer monitors our health statistics & willdetermine when one is in trouble & will take appropriate action for rescue.	02/08/2024
3.	Develop an Android application in which car will use the Internet to find nearby open parking	26/08/2024
4.	space. Android User Activity Recognition – Still, Walking, Running, Driving etc.	18/08/2024
5.	Design and build a sensing system using micro-controllers like - Arduino / Raspberry Pi / Intel Galileo to sense the environment around them and act accordingly.	25/08/2024
6.	Smart Mobile Application with orientation sensing for users to put the phone in meeting / silent mode- OR- outdoor/ loud mode based on the orientation of the device.	02/09/2024
7.	PMini project: Develop Food Ordering System which uses the GPS of an Android-based Smartphone to record and analyze various locations that could give alert to the user, thenasking the user to select particular food from given hotel list and place an order.	08/09/2024

8.	Mini Project: Design a mobile sensing platform mounted on a glove that	08/09/2024
	integrates several sensors, such as touch pressure, imaging, inertial measurements, localization and a Radio Frequency Identification (RFID) reader for fruit classification and grading system.	
9.	Mini Project: Sensor-Based Assistive Devices for Visually Impaired	08/09/2024
	People. It should coverfollowing points:	
	• Determining obstacles around the user body from the ground to the head;	
	• Affording some instructions to the user about the movement surface consists of gaps or textures;	
	 Finding items surrounding the obstacles; 	
	Providing information about the distance between the user and the obstacle withessential direction instructions.	
10.	Mini Project: Develop a Real time application like a smart home with following requirements: If anyone comes at door the camera module automatically captures his image send it to the email account of user or send notification to the user. Door will open only after user's approval.	08/09/2024
GROUP B	Based on 410244(B): Multimedia Techniques	
1	To study and install open-source multimedia tools and create an application using appropriate tool to design the college webpage	19/07/2024
2	To create JPEG Image that demonstrates various features of an Image editing tool.	02/08/2024
3	Create or play a sample MIDI format sound file using LMMS / MuseScore / Tuxguitar software tool. Edit the sample file by applying effects like bend, slide, vibrato, and hammer-on/pull-off. Export / Convert final MIDI to WAV file format.	26/08/2024
4	Implement transform coding, quantization, and hierarchical coding for the encoder and decoder of three-level Hierarchical JPEG.	18/08/2024
5	Create an immersive environment (living room/ battlefield/ tennis court) with only static game objects. 3D game objects can be created using Blender or use available 3D models.	25/08/2024
6	Create a web page for a clothing company which contains all the details of that company and at least five links to other web pages.	02/09/2024
7	Mini-Project 1:	08/09/2024
	Design and develop a Navigation Assistance System.	
8	Mini-Project 2:	08/09/2024
	Design and Develop a Traffic Monitoring System.	
9	Mini-Project 3:	08/09/2024
	Design and develop a Tool for converting image format (e.g. bmp to jpeg)	
10	Mini-Project 4:	08/09/2024
	Design and develop a Tool for converting image format (e.g. bmp to jpeg)	
GROUP C	Based on 410244(C): Cyber Security and Digital Forensics	

1	Write a program for Tracking Emails and Investigating Email Crimes. i.e. Write a program to analyze e-mail header	19/07/2024
2	Implement a program to generate and verify CAPTCHA image	02/08/2024
3	A person on a nearby road is trying to enter a WiFi network by trying to crack the Password to use the IP Printer resource; write a program detect such attempt and prohibit the access. Develop the necessary scenario by Using an IEEE 802.11, configure a Wi-Fi adapter and Access Point	26/08/2024
4	Write a computer forensic application program for Recovering permanent Deleted Files and Deleted Partitions	18/08/2024
5	Write a program for Log Capturing and Event Correlation	25/08/2024
6	Configure and demonstrate use of vulnerability assessment tool like Wireshark or SNORT	02/09/2024
7	Study of Honeypot	08/09/2024
8	Mini Project 1:	
	Design and develop a tool for digital forensic of images	08/09/2024
9	Mini Project 2: Design and develop a tool for digital forensic of audio	08/09/2024
10	Mini Project 3: Design and develop a tool for digital forensic of video	08/09/2024
11	Mini Project 4: Design a system for the analysis of cyber crime using various cyber forensic techniques and compare each technique with respect to integrity, confidentiality, availability	08/09/2024
GROUP D	Based on 410244(D): Object Oriented Modeling And Design	
1	Draw state model for telephone line, with various activities.	19/07/2024
2	Draw basic class diagrams to identify and describe key concepts like classes, types in your system and their relationships.	02/08/2024
3	Draw one or more Use Case diagrams for capturing and representing requirements of the system. Use case diagrams must include template showing description and steps of the Use Case for various scenarios.	26/08/2024
4	Draw one or more Use Case diagrams for capturing and representing requirements of the system. Use case diagrams must include template showing description and steps of the Use Case for various scenarios	18/08/2024
5	Draw activity diagrams to display either business flows or like flow charts.	25/08/2024
6	Draw component diagrams assuming that you will build your system reusing existing components along with a few new ones	02/09/2024
7	Draw deployment diagrams to model the runtime architecture of your system.	08/09/2024
8	Mini Project 1: Draw all UML diagrams for your project work.	08/09/2024
9	Mini Project 2: Develop a Blockchain based application for health related medical records Draw following UML Diagrams for Bank Management application	08/09/2024

	a. Class Diagram	
	b. Object Diagram	
	c. ER Diagram	
	d. Component Diagram	
GROUP E	Based on 410245(A): Information Retrieval	
1	Write a program to Compute Similarity between two text documents.	16/09/2024
2	Implement Page Rank Algorithm.	23/09/2024
3	Write a program for Pre-processing of a Text Document: stop word removal.	30/09/2024
4	Write a map-reduce program to count the number of occurrences of each alphabetic character in the given dataset. The count for each letter should be case-insensitive (i.e., include both upper-case and lower-case versions of the letter; Ignore non-alphabetic characters).	07/10/2024
5	Write a program to implement simple web crawler.	14/10/2024
6	Write a program to parse XML text, generate Web graph and compute topic specific page	21/10/2024
7	Mini Project 1:	22/10/2024
,	Develop Document summarization system	22/10/2024
8	Mini Project 2:	22/10/2024
	Develop Tweet sentiment analysis system	
9	Mini Project 3:	22/10/2024
	Develop Fake news detection system	
10	Mini Project 4:	22/10/2024
	Develop a Abstractive summarization system	
GROUP F	Based on 410245(C): Mobile Computing	
1	To implement a basic function of Code Division Multiple Access (CDMA) to test the orthogonally and autocorrelation of a code to be used for CDMA operation. Write an application based on the above concept.	16/09/2024
2	Implementation of GSM security algorithms (A3/A5/A8)	23/09/2024
3	Write an application that draws basic graphical primitives on the screen.	30/09/2024
4	Develop a native application that uses GPS location information.	07/10/2024
5	Design an android Application for Frame Animation	14/10/2024
6	Create a simulation to show working of 3G Mobile network	21/10/2024
7	Create a simulation to show working of 4G Mobile network	22/10/2024
8	Mini Project 1: Create an application for Bank using spinner, intent	22/10/2024
	i) Form 1: Create a new account for customer	
	ii) Form 2: Deposit money in customer account. iiii) Link both forms, after completing of first form the user should be directed to second form	
	iv) Provide different menu options	

9	Mini Project 2:	22/10/2024
	Create the module for collecting cellular mobile network performance	
	parameters using telephony API Manager	
	i) Nearest Base Station	
	ii) Signal Strengths iii) SIM Module Details	
	iv) Mobility Management Information	
10	Mini Project 3:	22/10/2024
	Create the module for payment of fees for College by demonstrating the	
	following methods.	
	i) FeesMethod()- for calculation of feesii) Use customized Toast for successful payment of fees	
	iii) Implement an alarm in case someone misses out on the fee submission	
	deadline	
	iv) Demonstrate the online payment gateway	
11	Mini Project 4:	16/09/2024
	Create an app to add of a product to SQLite database and make sure to add	
	following features	
	i) SMS messaging and email provision ii) Bluetooth optionsiii) Accessing Web services iv) Asynchronous remote method call	
	v) Use Alert box for user notification	
	V) Ose Alert box for user notification	
GROUP G	Based on 410245(D): Software Testing and Quality Assurance	
1	Write TEST Scenario for Gmail Login Page	16/09/2024
2	Test Scenario for Gmail Login Page	23/09/2024
3	Write Test cases in excel sheet for Social Media application or website	30/09/2024
4	Create Defect Report for Any application or web application	07/10/2024
5	Installation of Selenium grid and selenium Web driver java eclipse (automation tools).	14/10/2024
6	Prepare Software requirement specification for any project or problem statement	21/10/2024
7	Mini Project 1:	22/10/2024
	Software Testing and Quality Assurance Mini Project Dynamic website of	
	covid-19 information using HTML, CSS, JAVASCRIPT And PHP, MySQL	
	database used to store user account, comment, and registration form details.	
1	Regular Expression testcases for testing purpose	
Ω	Mini Dusicat 2.	22/10/2024
8	Mini Project 2: Create a small application by salesting relevant system environment / platform	22/10/2024
	Mini Project 2: Create a small application by selecting relevant system environment / platform and programming languages. Narrate concise Test Plan consisting features to be tested and bug taxonomy. Prepare Test Cases inclusive of Test Procedures LTL-UG/01/R0	22/10/2024

	for identified Test Scenarios. Perform selective Black-box and White-box testing covering Unit and Integration test by using suitable Testing tools. Prepare Test	
9	Mini Project 3: Create a small web-based application by selecting relevant system environment / platform and programming languages. Narrate concise Test Plan consisting features to be tested and bug taxonomy. Narrate scripts in order to perform regression tests. Identify the bugs using Selenium WebDriver and IDE and generate test reports encompassing exploratory testing.	22/10/2024

Subject Coordinator

Head, Dept. of CE

(Prof. Ashwini D Bundele)

(Dr. G. V. Kale)