DIVISION OF COMPUTER SCIENCE AND ENGINEERING

SCHOOL OF COMPUTER SCIENCE AND TECHNOLOGY LABORATORY RECORD ODD

SEMESTER 2023-2024

Name : NOVEMBER 2023

Reg.No :

Course Code :

Course Name :



DIVISION OF COMPUTER SCIENCE AND ENGINEERING

NAAC A++ Accredited

SCHOOL OF COMPUTER SCIENCE AND TECHNOLOGY

LABORATORY RECORD

Academic Year 2023-2024

			Cour	rse Code				
			Cour	se Name				
	Reg	gister No	0					
It is her	eby certi	fied tha	t this is	s the bonafide	e recor	d of work o	lone	
by Mr./Ms.						during	the	odd
semester of	the aca	demic	year	2023-2024	and	submitted	for	the
University Pract	tical Exan	nination	held or	1				

Faculty-in-charge

Program Coordinator

Name:

Examiner

TABLE OF CONTENTS

#	Date	Name of the Exercise	Page No.	Marks	Signature
1		Write a test case for a python function.			
2		Configuring continuous integration with Github actions.			
3		Create a container to run ML model.			
4		Permutation Feature Importance.			
5		Serving a trained model over HTTP.			
6		Continuous delivery for machine learning models.			
7		Creating a model using AutoML			
8		Monitor and logging.			
9		Machine learning interoperability.			
10		Machine Learning command line workflows.			