NIRMA UNIVERSITY

Institute:	Institute of Technology
Name of Programme:	B. Tech in Electronics and Instrumentation Engineering
Course Code:	2EIDE63
Course Title:	Programming with Python & MATLAB
Course Type:	<pre>([] Core/[] Value Added Course/[✓] Departmental Elective/ [] Institute Elective/[]University Elective/[]Any other)</pre>
Year of introduction:	2023-2024

(Offered to the student who has not taken similar course under open elective)

		Credit Scheme					
L	T	Practical component				С	
		LPW	PW	W	S		
2	0	2				3	

Course Learning Outcomes (CLO):

At the end of the course, students will be able to -

1. illustrate basics of Python and MATLAB programming

- 2. identify appropriate libraries of Python to apply for various computational problems.
- 3. develop applications using Python.
- 4. apply various techniques to solve engineering-related computational problems using MATLAB.

Syllabus:

Total Teaching hours: 30

Unit	Syllabus	Teaching hours
UNIT-I	Introduction	01
	Importance of Python and MATLAB programming.	
UNIT-II	Python basics	09
	Basic elements of Python, operators, control statements and loops, strings, list, array, tuple, set, dictionary, functions in python, various built in functions in python, reading text from a file, writing text into a file, module and	
	packages in python.	0.6
UNIT-III	Libraries in Python Introduction to various libraries in Python like Numpy, Matplotlib, Pandas.	06

UNIT-IV	Branch Relation FOR lo searchin file writ	i ng, L a nal and ops, S ag, plot	bops and Plotting in MATLAB I logic operators, branches, WHILE loops WITCH, BREAK, CONTINUE, sorting & ting, 2D plots, 3D plots, reading text from a st into a file	04				
UNIT -V	Advanc	ed feat	tures and development of applications	10				
	with Py	Python and MATLAB						
	GUI p	GUI programming, application development, data						
	acquisiti	quisition, optimization methods, signal processing,						
	image p	rocessi	ng, machine learning, deep learning, curve					
	fitting ar	id data	analysis, robotics system.					
Self-Study:		The semest conten	elf study contents will be declared at the other. Around 10% of the questions will be ask ts.	commencement of ed from self study				
Laboratory W	Vork:	rk: Laboratory work will consist of minimum 10 experiments base the above syllabus.						
Suggested List of Experiments:		1.	To implement plotting, file reading and writi MATLAB.	ng operations in				
•		2.	To implement curve fitting and data analysis	in MATLAB.				
		3.	GUI programming in MATLAB.					
		4.	To implement operations with variables, Nur expressions and functions in python.	npy arrays,				
		5.	To implement operations with strings, lists, d	ictionaries and				
		6.	To Implement conditional codes, loops and it	eration in Python				
		7.	To implement file reading, writing and editin	g operations in				
			Python.					
		8.	Plotting and data analysis in Python.					
		9.	To implement signal processing operation.					
		10.	To implement image processing operation					
		11.	To implement machine learning operations.					
6		12.	To implement optimization techniques.	- En cin como				
Suggested		1.	MAILAB Programming with Applications in	or Engineers,				
Readings/		2	Jamal T. Manassah, Elementary Mathematica	, co. Land				
Kelefences.		2.	Computational Tools for Electrical and Comp	outer Engineers				
		3	Rudra Pratan Getting Started with MATLAB	, Oxford				
		5.	University Press.					
		4.	Stormy Attaway, MATLAB: A Practical Intro	duction to				
			Programming and Problem Solving, Butterwo	orth-Heinemann				
			Publishers.	and the second				