Department of Computer Applications

LAB RECORD

Subject with Code:

Submitted By

Name of the Student:

Register Number:



Sree Narayana Gurukulam College of Engineering, Kadayiruppu, Kolenchery

Sree Narayana Gurukulam College of Engineering, Kadayiruppu, Kolenchery



CERTIFICATE									
This is to certify that these practical records of the course "DATA									
SCIENCE LAB" with course code 20MCA241 submitted for the partial									
fulfilment of the requirement MCA Semester Examination is an									
authentic and original work carried out under my supervision. Detail of									
student is given below:									
College RollNo.									
University RegNo									
GOUTHAM KRISHNA P S III Sem MCA Asst.Professor Faculty-in-charge Faculty-in-charge Assoc. Professor, DoCA Faculty-in-charge									
Submitted for the Practical Examination held at Sree Narayana Gurukulam College of Engineering , Kolenchery for MCA Examination under APJA KTU on									
Internal Examiner External Examiner									

INDEX

S. No	Date	Title	COs	Page	Sign
		CYCLE 1		1	
1	29-08-22	CHANGING DIMENSION OF AN ARRAY	CO1	3	
2	29-08-22	CREATE AND UPDATE A NULL NUMPY ARRAY	CO1	5	
3	29-08-22	ELEMENTWISE COMPARISON OF ARRAYS	CO1	7	
4	29-08-22	ARRAY CREATION	CO1	9	
5	02-09-22	IDENTITY MATRIX	CO1	11	
6	02-09-22	ARRAY TO TEXT FILE	CO1	13	
7	02-09-22	ARRAY EQUALITY	CO1	15	
8	05-09-22	DOT PRODUCT OF MATRIX	CO1	17	
9	05-09-22	TRANSPOSE OF MATRIX	CO1	19	
10	09-09-22	TRACE OF MATRIX	CO1	21	
11	09-09-22	RANK OF MATRIX	CO1	23	
12	09-09-22	DETERMINANT OF MATRIX	CO1	25	
13	12-09-22	INVERSE OF MATRIX	CO1	27	
14	12-09-22	EIGEN VALUES AND EIGEN VECTORS	CO1	29	
15	12-09-22	LINE DIAGRAM	CO1	31	
16	16-09-22	PLOT FOR THE GIVEN DATA	CO1	33	
17	16-09-22	LINE DIAGRAM USING TEXT FILE	CO1	35	
18	16-09-22	MULTIPLE LINES ON SAME PLOT	CO1	37	
19	19-09-22	MULTIPLE PLOTS	CO1	39	
20	19-09-22	SCATTER PLOT	CO1	41	

	Date	Title	COs	Page	Sign
		CYCLE 2			
21	23-09-22	LIST TO SERIES CONVERSION	CO2	44	
22	23-09-22	GENERATING SERIES OF DATES	CO2	46	
23	23-09-22	DICTIONARY TO DATA FRAME	CO2	48	
24	30-09-22	LIST TO DATA FRAME	CO2	50	
25	30-09-22	CSV FILE TO DATA FRAME	CO2	52	
26	10-10-22	DISPLAY FIRST TWO ROWS OF DATA FRAME	CO2	54	
27	10-10-22	AVERAGE SALARY PER OCCUPATION	CO2	56	
28	17-10-22	DISPLAYING EMPLOYEE DETAILS FROM DATA FRAME	CO2	58	
		CYCLE 3			
29	21-10-22	K-NN CLASSIFICATION	CO3	61	
30	28-10-22	NAIVE BAYES ALGORITHM	CO3	63	
31	08-11-22	DECISION TREE	CO3	65	
32	18-11-22	REGRESSION	CO3	67	
33	24-11-22	SUPPORT VECTOR MACHINE	CO3	69	
34	02-12-22	K-MEANS CLUSTERING	CO3	71	