

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**

2022

**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

Ms.MEERA K CHANDRAN
Asst.Professor
Faculty-in-charge

Dr. ANOOPKUMAR M
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	