15/10/2024, 13:39 Rexa



## Rajagiri School of Engineering & Technology (Autonomous)

Student Name: GODWIN GINO

CIE: Continuous Internal Evaluation ESE: End Semester Examination

Sl.no	Course Code	Course Name	CIE			
			Secured Marks Maximum		Maximum Marks	Secured Ma
			Theory	Practical		
1	101908/MA100A	Linear Algebra and Calculus	38		50	57
2	101906/PH900B	Engineering Physics A	47		50	69
3	101908/CE900C	Engineering Mechanics	42		50	55
4	101908/EN100E	Life Skills	41		50	38
5	101908/CO900F	Basics of Electrical & Electronics Engineering	43		50	73
6	101908/PH922S	Engineering Physics Lab	90		100	
7	101908/CO922U	Electrical & Electronics Workshop	90		100	
8	101908/MA200A	Vector calculus, Differential Equations and transforms	40		50	52
9	101908/CH900B	Engineering Chemistry	43		50	55
10	101908/ME900C	Engineering Graphics	49		50	98
11	101908/CO900D	Basics of Civil and Mechanical Engineering	45		50	77
12	101908/EN200E	Professional Communication	39		50	39
13	101903/CO200G	PROGRAMMING IN C	48		50	73
14	101908/CH922S	Engineering Chemistry Lab	78		100	
15	101908/CO922T	Civil and Mechanical Workshop	81		100	
16	101903/MA300A	Discrete Mathematical Structures	43		50	88

15/10/2024, 13:39 Rexa

17	101903/CO300B	Data Structures	47		50	77
18	101003/CS300C	Logic System Design	43		50	82
19	101003/CS300D	Object Oriented Programming Using Java	45		50	80
20	101908/CO900E	Design and Engineering	41		50	78
21	101908/CO300F	Sustainable Engineering	48		50	88
22	101003/CS322S	Data Structures Lab	63	GIR	75	42
23	101003/CS322T	Object Oriented Programming Lab (In Java)	69	INEE	75	58
24	101003/CS400A	Computer Organisation and Architecture	42	TO	50	67
25	101903/MA400B	Graph Theory	45	10	50	91
26	101003/CS400C	Database Management Systems	43		50	80
27	101003/CS400D	Operating Systems	38		50	90
28	101908/EN900E	Professional Ethics	41		50	72
29	101909/ES400F	Constitution of India	37		50	74
30	101003/CS422S	Digital Lab	54		75	59
31	101003/CS422T	Operating Systems Lab	64		75	54
32	101003/CS500A	Formal Languages and Automata Theory	45		50	70
33	101003/CS500B	Computer Networks	37		50	81
34	101003/CS500C	System Software	40		50	80
35	101003/CS500D	Microprocessors and Microcontrollers	37		50	80
36	101003/CS500E	Management of Software Systems	44		50	60
37	101908/CO500F	Disaster Management	39		50	80
38	101003/CS522S	System Software and Microprocessors Lab	66		75	43
39	101003/CS522T	Database Management Systems Lab	71		75	61
40	101003/CS600A	Compiler Design	42		50	78
41	101003/CS600B	Computer Graphics and Image Processing	44		50	78
42	101003/CS600C	Algorithm Analysis and Design	39		50	48
43	101908/ES900E	Industrial Economics and Foreign Trade	42		50	80
44	101003/CS600F	Comprehensive Course Work			0	44

15/10/2024, 13:39 Rexa

45       101003/CS622S       Networking Lab       63       75         46       101003/CS622T       Mini project       73       75         47       101003/CS602D       Data Analytics       39       50         Total Marks         Percentage: 78.89         CGPA: 8.15         Total Earned Credit: 128							
47 101003/CS602D Data Analytics 39 50  Total Marks  Percentage: 78.89  CGPA: 8.15	44						
Total Marks Percentage: 78.89 CGPA: 8.15	70						
Percentage: 78.89 CGPA: 8.15	85						
CGPA: 8.15							
Total Earned Credit: 128							

## \*For representing university in National level competitions/ Championship/Tournament.

Grade	Grade Point	Percentage of Total marks obtained for the course
S	10	90% and above
A+	9.0	85% and above but less than 90%
Α	8.5	80% and above but less than 85%
B+	8.0	75% and above but less than 80%
В	7.5	70% and above but less than 75%
C+	7.0	65% and above but less than 70%
С	6.5	60% and above but less than 65%
D	6.0	55% and above but less than 60%
Р	5.5	50% and above but less than 55%
F	0	Below 50% (CIE+ESE) OR Below 40% for ESE

## Developed By © RSoft (A Rajagiri Software Division) 2020-24