



NAME OF THE CANDIDATE		SHARAN SEKHAR				REGISTER NO.		203001092		REGULATION		2018		
COLLEGE OF STUDY		SRI SIVASUBRAMANIYA NADAR COLLEGE OF ENGINEERING				GENDER		MALE		DATE OF BIRTH		02-JUL-2002		
PROGRAM & BRANCH		B.E. ELECTRICAL AND ELECTRONICS ENGINEERING				MEDIUM OF INSTRUCTION		ENGLISH						
SEM	COURSE CODE	COURSE TITLE	C	LG	GP	RESULT	SEM	COURSE CODE	COURSE TITLE	C	LG	GP	RESULT	
		<b>Courses Appeared in Nov 2020</b>						5	UEE1502	Discrete Time Signals and Systems	3	A+	9	Pass
1	UCY1176	Engineering Chemistry	3	O	10	Pass	5	UEE1503	Microprocessor and Microcontroller - Theory and Applications	3	A+	9	Pass	
1	UEN1176	Communicative English	3	O	10	Pass	5	UEE1504	Power Electronics	3	A+	9	Pass	
1	UGE1176	Problem Solving and Programming in Python	3	A+	9	Pass	5	UEE1505	Electrical Measurements and Instrumentation Systems	3	A+	9	Pass	
1	UGE1177	Engineering Graphics	3	A	8	Pass	5	UEE1511	Control and Instrumentation Lab	2	O	10	Pass	
1	UGE1197	Programming in Python Lab	1.5	O	10	Pass	5	UEE1512	Microprocessor and Microcontrollers Lab	2	O	10	Pass	
1	UGS1197	Physics and Chemistry Lab	1.5	O	10	Pass	5	UEE1521	Principles of Management	3	A	8	Pass	
1	UMA1176	Algebra and Calculus	4	O	10	Pass			<b>Courses Appeared in May 2023</b>					
1	UPH1176	Engineering Physics	3	O	10	Pass	6	UEE1601	Solid State Drives	3	A	8	Pass	
		<b>Courses Appeared in May 2021</b>					6	UEE1602	Communication Engineering	3	A+	9	Pass	
2	UCY1276	Environmental Science	3	RA	0	Fail	6	UEE1603	Protection and Switch Gear	3	A	8	Pass	
2	UEE1201	Electric Circuit Analysis	4	A+	9	Pass	6	UEE1604	Power System Operation and Control	3	O	10	Pass	
2	UEE1211	Electric Circuits Lab	1.5	O	10	Pass	6	UEE1611	Power Electronics and Drives Lab	2	O	10	Pass	
2	UEN1276	Technical English	3	A+	9	Pass	6	UEE1612	Power System Simulation Lab	2	O	10	Pass	
2	UGE1276	Basic Civil and Mechanical Engineering	3	A+	9	Pass	6	UEE1625	Microcontroller based System Design	3	A+	9	Pass	
2	UGE1297	Design Thinking and Engineering Practices Lab	1.5	O	10	Pass	6	UIT1042	User Interface Design	3	A	8	Pass	
2	UMA1276	Complex Functions and Laplace Transforms	4	O	10	Pass			<b>***End of Statement***</b>					
2	UPH1277	Physics for Electronics Engineering	3	O	10	Pass			<b>Cumulative Grade Point Average : 9.259</b>					
		<b>Courses Appeared in Nov 2021</b>							<b>YET TO COMPLETE THE PROGRAMME</b>					
2	UCY1276	Environmental Science	3	A+	9	Pass								
3	UEE1301	Electrical Machines I	3	O	10	Pass								
3	UEE1302	Electromagnetic Theory	3	A+	9	Pass								
3	UEE1303	Electronics Devices and Circuits	3	A+	9	Pass								
3	UEE1304	Object Oriented Programming	3	O	10	Pass								
3	UEE1305	Modern Power Plant Engineering	3	A+	9	Pass								
3	UEE1311	Electrical Machines Lab I	2	O	10	Pass								
3	UEE1312	Object Oriented Programming Lab	1	O	10	Pass								
3	UMA1376	Transforms Techniques and Partial Differential Equations	4	O	10	Pass								
		<b>Courses Appeared in May 2022</b>												
4	UEE1401	Electrical Machines II	3	A	8	Pass								
4	UEE1402	Transmission and Distribution	3	O	10	Pass								
4	UEE1403	Control Systems	4	A+	9	Pass								
4	UEE1404	Digital Logic System Design	3	A	8	Pass								
4	UEE1405	Analog Electronic Circuits	3	A	8	Pass								
4	UEE1411	Electrical Machines Lab II	2	A+	9	Pass								
4	UEE1412	Analog and Digital Electronic Circuits Lab	2	O	10	Pass								
4	UMA1452	Numerical methods	4	O	10	Pass								
		<b>Courses Appeared in Nov 2022</b>												
5	UEE1501	Power System Analysis	3	A+	9	Pass								

SEM - Semester, C - Credits, LG - Letter Grade, GP - Grade Point, RA - Reappearance Required, W - Withdrawal, AB - Absent, SA - Shortage of Attendance

#This transcript is a consolidation of all grade sheets issued to the candidate

Range of Marks	91-100	81-90	71-80	61-70	50-60	<50
Letter Grade	O	A+	A	B+	B	RA
Grade Point	10	9	8	7	6	0

Kalavakkam - 603 110

Date : 14/09/2023



SIGNATURE OF THE STUDENT



CONTROLLER OF EXAMINATIONS

**GRADE CLASSIFICATION**

Range of Marks	91 – 100	81 – 90	71 – 80	61 – 70	50 – 60	< 50
Letter Grade	O	A+	A	B+	B	RA
Grade Point	10	9	8	7	6	0

**CBCS – CHOICE BASED CREDIT SYSTEM**

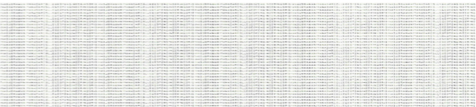
**FORMULAE FOR GPA & CGPA**

$$\text{GPA} = \frac{[\sum (\text{Course Credits}) \times \text{Grade point}]}{[\sum \text{Course Credits}]} \text{ for all courses registered in that semester}$$

$$\text{CGPA} = \frac{[\sum (\text{Course Credits}) \times \text{Grade point}]}{[\sum \text{Course Credits}]} \text{ for all courses registered from first semester onwards}$$

Whenever a student reappears for a course in which he/she has been awarded 'RA' or 'AB' grade, the CGPA computation shall be done based only on completed credits and shall not include unsuccessful attempts.

Read by	
Verified by	



OFFICE SEAL