



# TUTE OF SCIENCE AND TECHNOLOGY

TO BE UNIVERSITY UNDER SECTION 3 OF THE UGC ACT, 1956)

# **B.Tech. DEGREE EXAMINATION GRADE CARD**





MONTH & YEAR OF : JUL - 2022 FOLIO NUMBER: A2252149 REGISTER NUMBER: RA2111027030012 **EXAMINATION** 

NAME OF THE

**DEVANSHU SINHA** CANDIDATE

DATE OF PUBLICATION: 09-Aug-2022 REGULATION : 2018 : 06-Dec-2002 GENDER: MALE DATE OF BIRTH

B.Tech. - COMPUTER SCIENCE AND ENGINEERING WITH SPECIALIZATION IN BIG DATA ANALYTICS PROGRAMME &

SEM	SUBJECT CODE			SUBJ	ECT T	ITLE					CREDITS	GRADE	ATT CODE	RESU	JLT
2	18LEM102J	VALUE EDUCAT	ION								0	A+	9	PAS	
2	18LEH104J	GERMAN							3	A+	Н	PAS			
2	18MAB102T	ADVANCED CALCULUS AND COMPLEX ANALYSIS								4	0	9	PAS		
2	18PDH101T	GENERAL APTIT									1 5	Α	9	PAS	
2	18CYB101J	CHEMISTRY										A+	9	PAS	
2	18CSS101J		ROGRAMMING FOR PROBLEM SOLVING								5	A+	9	PAS	
2	18GNM104L	NSO									0	A+	9	PAS	
2	18MES103L	CIVIL AND MECHANICAL ENGINEERING WORKSHOP  ***** End of Statement *****						3	A+	9	PAS	S			
	Semester			2	3	4	5	6	7	8	9	10 11	12	13	14
	s Registered		20	21								1	100		Щ
Credit	s Earned	20	21								3			Щ	
	ster Grade Point	8.85	9.14											Щ	
Total (	Credits Earned	: 41	Cumul	ative Gr	ade Po	int Ave	rage (C	GPA):	9.	.00	Medium	of Instruction	n : Englisl	1	

SRM NAGAR 603 203

Subject(s) Withdrawn

Signature of the Candidate:

Date :22-Aug-2022

SRM Nagar





Kattankulathur - 603 203 Chengalpattu (Dt), Tamil Nadu, India This Certificate bears no correction(s)

## RANGE OF MARKS FOR GRADE AND GRADE POINTS

Range	91 - 100	81 - 90	71 - 80	61 - 70	56 - 60	50 - 55	0 - 49	MP.	NW
Grade	0	<b>A</b> +	A	B+	В	С	F	Ab	I
Grade Points	10	9	8	7	6	5	0	0	0

F - Failure due to insufficient marks in the course

Ab - Failure due to non-appearance in the examination

I - Failure due to insufficient attendance in the course

## ATTENDANCE CODE

Attendance Percentage	95% and above	85 to 94%	75 to 84%	Below 75%		
Code	Н	9	8	L		

FORMULA FOR SEMESTER GRADE POINT AVERAGE (SGPA) & CUMULATIVE GRADE POINT AVERAGE (CGPA)

$$SGPA = \frac{\sum_{1}^{n} C_{i} \times (GP)_{i}}{\sum_{1}^{n} C_{i}}$$

where  $C_i$ = Credit for the i<sup>th</sup> course,  $(GP)_i$ = Grade point obtained for the i<sup>th</sup> course, n = total number of courses and the sum is over all the courses taken in that semester, including those in which the student has secured 'F', 'Ab', and 'I' grades.

$$CGPA = \frac{\sum_{i=1}^{r} S_{i} \times (SGPA)_{i}}{\sum_{i=1}^{r} S_{i}}$$

where  $S_i$ = Sum of credits in  $i^{th}$  semester,  $(SGPA)_i$ = Semester Grade Point Average earned in  $i^{th}$  semester and r= number of semesters and the sum is over all the semesters under consideration. The Cumulative Grade Point Average (CGPA) is calculated by considering all the courses taken from the first semester onwards for regular students and from third semester onwards for lateral entry students.