

[← Back](#)

Student Result



Enrollment No: 22114054

Name: MMUKUL SANJEEV KHEDEKAR

Branch: B.Tech. (Computer Science and Engineering)

Semester: Fourth Year - 1st Sem (Autumn)

Email Id: mmukul_sk@cs.iitr.ac.in

Mobile No.: 9324136573

Credits Details:

Total Required
Credits

162

Total Earned
Credits

127

Degree
Completion

78.4%

Session: 2022-23

Semester: Autumn

S.No.	Subject Code	Subject Name	Subject Area	Subject Credit	GradePoint
1	CEN-105	Introduction to Environmental Studies	GSC	3	8
2	CSN-101	Introduction to Computer	PCC	2	9

S.No.	Subject Code	Subject Name	Subject Area	Subject Credit	GradePoint
		Science and Engineering			
3	CSN-103	Fundamentals of Object Oriented Programming	ESC	4	9
4	HSN-001	Communication Skills	HSSC	2	8
5	HSN-002	Introduction to Psychology	HSSC	2	9
6	MAN-001	Mathematics-I	BSC	4	10
7	PHN-005	Electrodynamics and Optics	BSC	4	7

Registered Credits: 21

Earned Credits: 21

Total Earned Credits: 21

SGPA: 8.571

CGPA: 8.571

Session: 2022-23

Semester: Spring

S.No.	Subject Code	Subject Name	Subject Area	Subject Credit	GradePoint	Grade
1	CSN-106	Discrete Structures	PCC	4	8	B+
2	ECN-104	Digital Logic Design	PCC	4	8	B+

S.No.	Subject Code	Subject Name	Subject Area	Subject Credit	GradePoint	Grade
3	MAN-010	Optimization Techniques	BSC	4	8	B+
4	PHN-006	Quantum Mechanics and Statistical Mechanics	BSC	4	9	A
5	ECN-102	Fundamental of Electronics	ESC	4	7	B
6	CSN-102	Data Structures	PCC	4	10	A+

Registered Credits: 24

Earned Credits: 24

Total Earned Credits: 45

SGPA: 8.333

CGPA: 8.444

Session: 2023-24

Semester: Autumn

S.No.	Subject Code	Subject Name	Subject Area	Subject Credit	GradeP
1	HSS-02	SOCIOLOGY	HSSMEC	3	10
2	ECN-203	SIGNALS AND SYSTEMS	PCC	4	9
3	CSN-221	COMPUTER ARCHITECTURE AND MICROPROCESSORS	PCC	4	8

S.No.	Subject Code	Subject Name	Subject Area	Subject Credit	GradePoint
4	MIN-106	ENGINEERING THERMODYNAMICS	ESC	4	8
5	CSN-291	OBJECT ORIENTED ANALYSIS AND DESIGN	PCC	4	9
6	CSN-261	DATA STRUCTURE LABORATORY	PCC	2	9

Registered Credits: 21

Earned Credits: 21

Total Earned Credits: 66

SGPA: 8.762

CGPA: 8.545

Session: 2023-24

Semester: Spring

S.No.	Subject Code	Subject Name	Subject Area	Subject Credit	GradePoint	Gr
1	CSN-252	SYSTEM SOFTWARE	PCC	3	8	B+
2	CSN-212	DESIGN AND ANALYSIS OF ALGORITHMS	PCC	4	8	B+
3	CSN-232	OPERATING SYSTEMS	PCC	4	8	B+
4	ECN-252	DIGITAL ELECTRONIC CIRCUITS LABORATORY	PCC	2	8	B+
5	CHN-112	ENERGY ENGINEERING	ESC	4	8	B+

S.No.	Subject Code	Subject Name	Subject Area	Subject Credit	GradePoint	Gr
6	CSN-254	SOFTWARE ENGINEERING	PCC	4	7	B

Registered Credits: 21

Earned Credits: 21

Total Earned Credits: 87

SGPA: 7.810

CGPA: 8.368

Session: 2024-25

Semester: Autumn

S.No.	Subject Code	Subject Name	Subject Area	Subject Credit	GradePoint
1	CSN-351	DATA BASE MANAGEMENT SYSTEMS	PCC	4	8
2	CSN-361	COMPUTER NETWORK LABORATORY	PCC	2	9
3	CSN-373	PROBABILITY THEORY FOR COMPUTER ENGINEERING	PEC	4	9
4	CSN-391	TECHNICAL COMMUNICATION	PCC	2	8
5	CSN-341	COMPUTER NETWORK	PCC	4	9
6	CSN-353	THEORY OF COMPUTATION	PCC	4	10

Registered Credits: 20

Earned Credits: 20

Total Earned Credits: 107

SGPA: 8.900

CGPA: 8.467

Session: 2024-25

Semester: Spring

S.No.	Subject Code	Subject Name	Subject Area	Subject Credit	GradePoint
1	CSN-399	EDUCATIONAL TOUR	PCC	0	-
2	CSN-300	LAB BASED PROJECT	PCC	4	10
3	CSN-362	COMPILER LABORATORY	PCC	2	8
4	CSN-312	PRINCIPLES OF PROGRAMMING LANGUAGES	PCC	3	6
5	CSN-382	MACHINE LEARNING	PEC	4	9
6	IBM-322	ANALYTICS FOR MANAGERIAL DECISION MAKING	HSSMEC	3	9
7	CSN-352	COMPILER DESIGN	PCC	4	8

Registered Credits: 20

Earned Credits: 20

Total Earned Credits: 127

SGPA: 8.450

CGPA: 8.465

