



MENU ▾



Role

Student ▾

Campus

GOA ▾

VIPIN GAUTAM ▾

STUDENT'S COURSE HISTORY

Group By :

Academic Period Wise ▾

Back

STUDENT INFO



VIPIN GAUTAM

Roll No:

Branch Name:

Student Type:

2113106

Computer Science and Engineering

Regular : M.Tech

Course Code :

Course Title :

Search

Clear

Course	Course Title	Credits	Reg. Type	Elective Type	Grade
SPRING 2022-23			M.Tech Computer Science and Engineering		Total Registered Credits:14.00
CS435	Deep Learning with Computer Vision Applications	3.00	Regular	Audit	
CS652	M.Tech Thesis Work 2	14.00	Regular	Thesis	
AUTUMN 2022-23 (SPI:8.00; CPI: 7.78)			M.Tech Computer Science and Engineering		Total Registered Credits:14.00
CS651	M.Tech Thesis Work 1	14.00	Regular	Thesis	B+ 
SPRING 2021-22 (SPI:7.69; CPI: 7.67)			M.Tech Computer Science and Engineering		Total Registered Credits:16.00
CS513	Introduction to Information Security	3.00	Regular	Program Elective	B 
CS525	Randomized Algorithms	3.00	Regular	Program Elective	A 

Powered By





MENU

Role

Student

Campus

GOA

VIPIN GAUTAM

CS600	M.Tech Thesis Proposal Unit/Seminar	3.00	Regular	Seminar	B+	
HS600	Research communications, ethics and methods	3.00	Regular	Institute Core Theory	P	
AUTUMN 2021-22 (SPI:7.64; CPI: 7.64)			M.Tech Computer Science and Engineering		Total Registered Credits:14.00	
CS510	Foundations of Theoretical Computer Science	3.00	Regular	Program Core Theory	B	
CS524	Advanced Data Structures using C++	4.00	Regular	Program Core Theory + Lab	B+	
CS540	Fundamentals of Computing Systems Design	4.00	Regular	Program Core Theory + Lab	A	
CS561	Probability and Statistics for Computer Science	3.00	Regular	Program Core Theory	C+	