Computer Science and Engineering

Year of Admission: 2021

Roll No.: 21CS01026 Name: AKSHIT DUDEJA

1ST SEMESTER

1 3223.21				
Subject Code	Subject Name	L-T-P	Credit	Grade
CE1P001	Engineering Drawing and Graphics	1-0-3	3	A
ID1T001	Extra Academic Activities -1	0-0-3	1	A
CS1L001	Introduction to Programing and Data Structures	3-1-0	4	EX
CS1P001	Introduction to Programing and Data Structures Laboratory	0-0-3	2	A
MA1L001	Mathematics - I	3-1-0	4	A
ME1L001	Mechanics	3-1-0	4	В
PH1L001	Physics	3-1-0	4	A
PH1P001	Physics Laboratory	0-0-3	2	A
SCDA:0.00				CCDA:0.00

2ND SEMESTER

Subject Code	Subject Name	L-T-P	Credit	Grade
CY1L001	Chemistry	3-1-0	4	EX
CY1P001	Chemistry Laboratory	0-0-3	2	A
EE1L001	Electrical Technology	3-1-0	4	A
EE1P001	Electrical Technology Laboratory	0-0-3	2	D
HS1L001	English for Communication	3-0-2	4	В
ID1T002	Extra Academic Activities -2	0-0-3	1	В
ME1P001	Introduction to Manufacturing Processes	0-0-3	2	A
MA1L002	Mathematics - II	3-1-0	4	A
CCD4.0 70				CCDA-0 0E

SGPA:8.70 3RD SEMESTER

Subject Code	Subject Name	L-T-P	Credit	Grade
CS2P002	Data Structure Laboratory	0-0-3	2	EX
CS2L004	Data Structures	3-0-0	3	EX
CS2L001	Discrete Structures	3-1-0	4	EX
ID2L002	Introduction to Bioscience and Technology	2-0-0	2	D
HS2L007	Introduction to Economics	3-0-0	3	В
EC2L001	Introduction to Electronics	3-1-0	4	EX
EC2P001	Introduction to Electronics Laboratory	0-0-3	2	A
EC2L002	Signals and Systems	3-1-0	4	EX
EC2P002	Signals and Systems Laboratory	0-0-3	2	EX
SGPA:9.38				CGPA:9.04

4TH SEMESTER

Subject Code	Subject Name	L-T-P	Credit	Grade
MA2L006	Combinatory, Probability and Statistics	3-1-0	4	A
CS2L002	Design and Analysis of Algorithms	3-1-0	4	A
CS2P001	Design and Analysis of Algorithms Laboratory	0-0-3	2	EX
EC2L004	Digital Electronic Circuits	3-1-0	4	A
EC2P004	Digital Electronic Circuits Laboratory	0-0-3	2	EX
ID2L003	Environmental Science, Technology and Management	2-0-0	2	В
CE2L012	Infrastructure Planning and Management	3-0-0	3	A
HS2L001	International Business	3-0-0	3	A
CS2S001	Project Seminar	0-0-3	2	В
SGPA:9.00				CGPA:9.03