Roll no200010048NameSHASHANK PDepartmentComputer Science & EngineeringProgramB.Tech

Table of Contents

- 1. Performance Summary
- 2. Semester wise Details
- 3. Personal Information

Academic Performance Summary

Year	Sem	Spi	Cpi	Sem Credits	Cumulative Credits
2021	Spring	9.53	9.71	38.0	143.0
2021	Autumn	9.83	9.78	35.0	105.0
2020	Spring	9.55	9.76	31.0	70.0
2020	Autumn	9.92	9.92	39.0	39.0

Semesterwise Details

Year/Semester: 2022-23/Autumn

Course Code	Course Name	Credits	Tag	Grade Credit/Audit
CS 301 C	omputer Architecture	6.0	Core course	Not allotted C
CS 303 D	ata Bases and Information Systems	6.0	Core course	Not allotted C
CS 309 R	esearch and Development Project	6.0	Institute elective	Not allotted C
CS 311 C	omputer Architecture Lab	3.0		Not allotted C
CS 313 D	ata Bases and Information Systems Laboratory	3.0	Core course	Not allotted C
CS 601 S	oftware Development for Scientific Computing	6.0	Institute elective	Not allotted C
EE 401 Pa	attern Recognition and Machine Learning	6.0	Institute elective	Not allotted C
EE 413 Pa	attern Recognition and Machine Learning Laboratory	3.0	Institute elective	Not allotted C
HS 102 D	esign Thinking and Creativity	1.0	Core course	Not allotted C

^{*}This registration is subject to approval(s) from faculty advisor/Course Instructor/Academic office.

HS 301 Philosophy

6.0 H Not C allotted

Year/Semester: 2021-22/Spring

Course Code	Course Name	Credits	Tag	Grade	Credit/Audit
NO 101	National Sports Organisation	0.0	Core course	PP	N
CS 202	Automata Theory	8.0	Core course	AA	C
EE 214	Digital Circuits Lab	3.0	Core course	AA	C
CS 312	Artificial Intelligence Lab	3.0	Core course	AA	C
CS 302	Artificial Intelligence	6.0	Core course	AA	C
CH 301	Environmental Studies	6.0	Core course	ВВ	C
CS 205	Design and Analysis of Algorithms	6.0	Core course	AB	C
EE 204	Digital Systems	6.0	Core course	AA	C

Year/Semester: 2021-22/Autumn

Course Code	Course Name	Credits	Tag	Grade	Credit/Audit
CS 213 Software Systems Lab		8.0	Core course		C
EE 201 Data Analysis		6.0	Core course	AP	C
CS 203 Discrete Structures		6.0	Core course	AP	C
CS 201 Data Structures and Algo	orithms	6.0	Core course		C
CS 211 Data Structures and Algo	orithms Lab	3.0	Core course	AA	C
HS 201 Economics		6.0	Core course	AB	C

Year/Semester: 2020-21/Spring

Course Code	Course Name	Credits	s Tag	Grade	Credit/Audit
CS 101 Computer Programming		8.0	Core course	AB	C
EE 101 Introduction to Electrical	Systems and Electronics	6.0	Core	AP	C

			course	
MA 102	Linear Algebra	4.0	Core course AA	C
MA 103	Differential Equations I	4.0	Core course AA	C
PH 102	Electricity and Magnetism	6.0	Core course AB	C
PH 111	Physics Laboratory	3.0	Core AA	C

Year/Semester: 2020-21/Autumn

Course Code	Course Name	Credits	Tag	Grade	Credit/Audit
CH 101	Chemistry for Engineers: Fundamental concepts and Applications	8.0	Core course	AA	C
CH 111	Chemistry Lab	3.0	Core course	AA	C
MA 101	Calculus	8.0	Core course	AA	C
ME 111	Engineering Graphics Lab	5.0	Core course	AA	C
PH 101	Quantum Physics and Applications	6.0	Core course	AA	C
BB 101	Essential Biology for Engineers	6.0	Core course	AA	C
ME 113	Hands on Engineering Lab	3.0	Core course	AB	C

Personal Info

Name	SHASHANK P
Email	200010048@iitdh.ac.in
Current Address	1-2-507- 6A, Madhuvana House Shanmukha Nagara, Kodippadi Road. Puttur Karnataka 574203
Current Phone	7019485212
Permanent Address	1-2-507- 6A, Madhuvana House Shanmukha Nagara, Kodippadi Road. Puttur Karnataka 574203
Permanent Phone	9483303320
Alternate Phone	
Date of Birth	2002-03-28
Vaccination Status	Not vaccinated yet
Hostel/Room	NA/
Nationality	Indian
Gender	M
Name of Parent	Dr. P.N. Kulkarni

9/21/22, 12:33 PM

Emergency 9483110678

Contact

Lab/Office Phone

Joining Date 2020-11-10

Admission

Indian

Category

Logout