

# Indian Institute of Technology Hyderabad SEMESTER GRADE CARD Bachelor of Technology

Name Roll Number DASARI SRINITH CS21BTECH11015

Department Semester

Computer Science and Engineering
| Semester (Nov 2021 - Mar 2022)

Number	Course Name	Credits Registered	Grade	Credits Earned
MA1110	Calculus-I	1.00	Α	1.00
MA1220	Calculus-II	1.00	Α	1.00
CY1018	Environmental Chemistry Theory	2.00	Α	2.00
CS1000	Introduction to Computing	1.00	Α-	1.00
LA1760	Communication Skills	2.00	Α	2.00
ID1063	Introduction to Programming	3.00	Α-	3.00
EP1108	Modern Physics	2.00	Α	2.00
CS1010 Discrete Maths for Computer Science		3.00	В	3.00
	Total	15.00		15.00

Semester Grade Point Average (SGPA): 9.33

Cumulative Credits Earned: 15.00

G	rade	A+	Α	Α-	В	B-	С	C-	D	S/U	AU	F
Р	oints	10	10	9	8	7	6	5	4	0	0	0

A+(Outstanding Performance in the Course, typically in the top 2% of the Class), AU(Audit), S(Satisfactory), U(Unsatisfactory), I(Incomplete), F[Fail]

\* The Satisfactory (S\*) Grade is treated as Pass. The credits are counted for the total number of credits completed and not considered for CGPA calculation.

The Institute awards no rank or class.

Date: 07th April 2022

Deputy Registrar (Academics)

Deputy Registrar IIT Hyderabad



## Indian Institute of Technology Hyderabad SEMESTER GRADE CARD

### Bachelor of Technology

Name Roll Number

DASARI SRINITH C3218TECH11015

Department

Computer Science and Engineering

Semester

Il Semester (Mar-Jul 2022)

	Course	Credits		Credits	
Number	Name	Registered	Grade	Earned	
ID1050	Artificial Intelligence	1.00	Α-	1.00	
LA1830	Introduction to Cognitive Science	1.00	Α	1.00	
A11110	Probability and Random Variables	3.00	A-	3.00	
BT1010	Introduction to Life Sciences	1.00	В	1.00	
ID1054	Digital Fabrication	2.00	· <b>A</b>	2.00	
EE1102	Basic Electrical Engineering	3.00	Α	3.00	
EP1031	Physics Lab	2.00	Α	2.00	
CS1023	Software Development Fundamentals	3.00	B-	3.00	
	Total	16.00		16.00	

Semester Grade Point Average (SGPA): 9.06 Cumulative Grade Point Average (CGPA): 9.19

Cumulative Credits Earned: 31.00

Grade	A+	Α	Α-	В	B-	С	C-	D	S/U	AU	F
Points	10	10	9	8	7	6	5	4	0	0	0

A+(Outstanding Performance in the Course, typically in the top 2% of the Class), <math>AU(Audit), S(Satisfactory), U(Unsatisfactory), I(Incomplete), F[Fail]

\* The Satisfactory (S\*) Grade is treated as Pass. The credits are counted for the total number of credits completed and not considered for CGPA calculation.

The Institute awards no rank or class.

Date: 29th July 2022

Deputy Registrar (Academics)

Deputy Registrar IIT Hyderabad

### STUDENT'S COURSE HISTORY

Group By

Academic Period Wise ✓

Back



#### DASARI SRINITH

Roll No: Branch Name: CS21BTECH11015 Computer Science and Engineering

Student Type: Regular: B.Tech Course Title: Course Code:

Reg. Type: All

Degree:

All

Academic Period:

AUG22-NOV22

Clear

Grade:

Clean India

**Data Structures** 

Computer Architecture

Operating Systems I

DBMS I

**Digital Circuits** 

HR and Leadership

Personality Development

Transform Techniques

National Sports Organization

Linear Algebra

All

Is Graded:

Additional

All

Result:

All

Search

AUG22-NOV22

1.00

5.00

3.00

1.00

1.00

3.00

1.00

1.00

1.00

3.00

0.00

26 Oct, 2022 18:41 🧼

26 Oct, 2022 18:41

26 Oct, 2022 18:41

26 Oct, 2022 18:41

26 Oct, 2022 18:41

26 Oct, 2022 18:41 P

09 Aug, 2022 09:24 💗

26 Oct, 2022 18:41 🦃

13 Sep, 2022 09:57 💖

40

40

26 Oct, 2022 18:41

26 Oct. 2022 18:41

Course Course Title

Credits Reg. Type

Regular

**Elective Type** 

Departmental Core Theory

Departmental Core Theory

Departmental Core Theory

Departmental Core Theory

**Basic Engineering Skills** 

Liberal Arts Elective

**Basic Sciences** 

**Basic Sciences** 

Additional

Additional

Segment

1-6

1-6

3-6

5-6

5-6

1-6

1-2

5-6

3-4

1-6

1-6

**Coordinator Name** 

Dr. Mahendra Kumar

Dr. Rajesh Kedia

Dr. Sathya Peri

Dr. Manish Singh

Dr. Amit Acharyya

Dr. M P Ganesh

Dr. Mahati Chittem

Dr. Jyotirmoy Rana

Dr. Venkata Ganapathi

Narasimha Kumar Ch

Dr. Asif Qureshi

Dr. Sobhan Babu Chintapalli

Madhavan

**B.Tech Computer Science and Engineering** 

A

A

A-

B

A

A

A-

A

Grade Reg. Date

CI101

CS2233

CS2323

C53510

CS3550

EE1202

EM5130

LA1770

MA2120

MA4020

NS1001