## **AIMS** Academic Info Courses Fees Slotwise Courses Student Record Course Feedback Profile Photo Help 2021CSB1112 (Student) Student Details First Name Last Name Roll No. Degree NAMANI **SATYA** 2021CSB1112 B.Tech Email Department Year-of-entry Category 2021csb1112@iitrpr.ac.in Computer Science and Engine 2021 General **Current Status** Minor/Concentration Specialization Degree Type -Select-B.Tech Registered **Documents Academics** Academics NOTE: Some of the grades shown here may be pending approval by the senate. The records confirmed by the Show only Enrolled academic section will take precedence over anything shown here. S# Course Enrol. Enrol. Grade Attd. Course status cat. **Academics for Credit Courses** Academic session: 2021-I | SGPA: 7.89 | Credits registered: 18 | Earned Credits: 18 | Cumul. Earned Credits: 33.5 | CGPA: 7.25 1 CY101 - CHEMISTRY FOR ENGINEERS (3-1-2-6-4) Credit **Enrolled** SC B-<u>0%</u> (Completed) Enrolled 2 GE101 - TECHNOLOGY MUSEUM LAB (0-0-2-1-1) Credit GR R 0% (Completed) GE103 - INTRODUCTION TO COMPUTING AND DATA Credit **Enrolled** 0% 3 GR STRUCTURES (3-0-3-15/2-4.5) (Completed) MA101 - CALCULUS (3-1-0-5-3) (Completed) Credit Enrolled SC В 0% 4 GE105 - ENGINEERING DRAWING (0-0-3-3/2-1.5) Credit Enrolled 5 GR 0% (Completed) HS103 - PROFESSIONAL ENGLISH COMMUNICATION **Enrolled** 6 Credit HC 0% (2-0-2-5-3) (Completed) NN 7 NS101 - NSS I (0-0-2-1-1) (Completed) Credit **Enrolled** 0% Α Academic session: 2021-T2 | SGPA: 5.46 | Credits registered: 18.5 | Earned Credits: 15.5 | Cumul. Earned Credits: 15.5 | CGPA: 6.52 1 CS101 - DISCRETE MATHEMATICAL STRUCTURES Credit Enrolled PC D 0% (3-1-0-5-3) (Completed) 2 GE102 - WORKSHOP PRACTICE (0-0-4-2-2) (Completed) Credit **Enrolled** GR A-0% 3 GE104 - INTRODUCTION TO ELECTRICAL ENGINEERING Credit Enrolled GR B-0% (2-2/3-2-13/3-3) (Completed) HS101 - HISTORY OF TECHNOLOGY (3/2-1/2-0-5/2-1.5) Credit Enrolled HC 0% (Completed) MA102 - LINEAR ALGEBRA, INTEGRAL TRANSFORMS AND F Credit Enrolled SC 0% SPECIAL FUNCTIONS (3-1-0-5-3) (Completed) C-PH101 - Physics for Engineers (3-1-0-5-3) (Completed) **Enrolled** SC 6 Credit 0%

7	PH102 - Physics for Engineers Lab (0-0-4-2-2)	Credit	Enrolled	SC	В	<u>0%</u>	
	(Completed)						
8	NS102 - NSS II (0-0-2-1-1) (Completed)	Credit	Enrolled	NN	Α	<u>0%</u>	
Acaden	nic session: 2022-I   SGPA: 6.67   Credits registered: 19.5   Ear	ned Credits:	19.5   Cumu	l. Earned (	Credits: 53	CGPA: 7.04	
1	CS201 - Data Structures (3-1-2-6-4) (Completed)	Credit	Enrolled	PC	С	<u>0%</u>	
2	CS203 - Digital Logic Design (3-1-3-6-4) (Completed)	Credit	Enrolled	PC	B-	<u>0%</u>	
3	EE201 - Signals and Systems (3-1-0-5-3) (Completed)	Credit	Enrolled	GR	С	<u>0%</u>	
4	HS201 - Economics (3-1-0-5-3) (Completed)	Credit	Enrolled	HC	С	<u>0%</u>	
5	GE107 - Tinkering Lab (0-0-3-3/2-1.5) (Completed)	Credit	Enrolled	GR	Α	<u>0%</u>	
6	MA201 - Differential Equations (3-1-0-5-3) (Completed)	Credit	Enrolled	SC	С	<u>0%</u>	
7	NS103 - NSS III (0-0-2-1-1) (Completed)	Credit	Enrolled	NN	Α-	<u>0%</u>	
Acaden	nic session: 2022-II   SGPA: 7.95   Credits registered: 19   Earn	ed Credits: 1	9   Cumul. E	arned Cre	dits: 72   CG	SPA: 7.28	
1	CS202 - Programming Paradigms and Pragmatics (3-1-2-6-4) (Completed)	Credit	Enrolled	PC	В	<u>0%</u>	
2	CS204 - Computer Architecture (3-1-2-6-4) (Completed)	Credit	Enrolled	PC	В	<u>0%</u>	
3	MA202 - Probability and Statistics (3-0-0-6-3) (Completed)	Credit	Enrolled	SC	В	<u>0%</u>	
4	HS202 - HUMAN GEOGRAPHY AND SOCIAL NEEDS (1-1/3-4-11/3-3) (Completed)	Credit	Enrolled	HC	B-	<u>0%</u>	
5	GE108 - Basic Electronics (2-2/3-2-13/3-3) (Completed)	Credit	Enrolled	GR	В	<u>0%</u>	
6	GE109 - Introduction to Engineering Products (0-0-2-1-1) (Completed)	Credit	Enrolled	GR	В	<u>0%</u>	
7	NS104 - NSS IV (0-0-2-1-1) (Completed)	Credit	Enrolled	NN	Α	<u>0%</u>	
Acaden	nic session: 2022-S   SGPA: 9   Credits registered: 3   Earned C	Credits: 3   C	Cumul. Earned	d Credits: 7	75   CGPA: 7	'.35	
1	MA102 - LINEAR ALGEBRA, INTEGRAL TRANSFORMS AND SPECIAL FUNCTIONS (3-1-0-5-3) (Completed)	Credit	Enrolled	SC	A-	<u>0%</u>	
Acaden	nic session: 2023-I   SGPA: 7.09   Credits registered: 22.5   Ear	ned Credits:	22.5   Cumu	l. Earned (	Credits: 97.5	CGPA: 7.29	
1	HS104 - Professional Ethics (1-1/3-1-13/6-1.5) (Completed)	Credit	Enrolled	НС	B-	<u>0%</u>	
2	BM101A - Biology for Engineers (3-1-0-5.00-3.00) (Completed)	Credit	Enrolled	SC	B-	<u>0%</u>	
3	CS302 - Analysis and Design of Algorithms (3-1-0-5-3) (Completed)	Credit	Enrolled	PC	D	<u>0%</u>	
4	CS303 - Operating Systems (3-1-2-6-4) (Completed)	Credit	Enrolled	PC	B-	<u>0%</u>	
5	GE111 - Introduction To Environmental Science And Engineering (3-1-0-5-3) (Completed)	Credit	Enrolled	SC	В	<u>0%</u>	
6	CS515 - COMPUTER GRAPHICS (3-0-0-6-3) (Completed)	Credit	Enrolled	PE	A-	<u>0%</u>	
7	CS301 - Databases (3-1-2-6-4) (Completed)	Credit	Enrolled	PC	B-	<u>0%</u>	
8	CS545 - Computer Graphics Lab (0-0-2-1.00-1.00) (Completed)	Credit	Enrolled	PE	A-	<u>0%</u>	
	` ' '						
Acaden	nic session: 2023-II   SGPA: 0   Credits registered: 17   Earned	Credits: 0	Cumul. Earne	ed Credits:	97.5   CGPA	A: 7.29	
Acaden	·	Credits: 0   Credit	Cumul. Earne Enrolled	ed Credits: PC	97.5   CGPA NA	A: 7.29 <u>0%</u>	Action
Acaden 1 2	nic session: 2023-II   SGPA: 0   Credits registered: 17   Earned CS304 - Computer Networks (3-1-2-6-4) (Running)  CS305 - Software Engineering (3-0-2-7-4) (Running)	•			·		Action Action
1 2 3	nic session: 2023-II   SGPA: 0   Credits registered: 17   Earned CS304 - Computer Networks (3-1-2-6-4) (Running)  CS305 - Software Engineering (3-0-2-7-4) (Running)  CS306 - Theory of Computation (3-1-0-5-3) (Running)	Credit Credit Credit	Enrolled Enrolled Enrolled	PC PC PC	NA NA NA	0% 0% 0%	
1 2	nic session: 2023-II   SGPA: 0   Credits registered: 17   Earned CS304 - Computer Networks (3-1-2-6-4) (Running)  CS305 - Software Engineering (3-0-2-7-4) (Running)	Credit Credit	Enrolled Enrolled	PC PC	NA NA	<u>0%</u> <u>0%</u>	Action
1 2 3	nic session: 2023-II   SGPA: 0   Credits registered: 17   Earned CS304 - Computer Networks (3-1-2-6-4) (Running)  CS305 - Software Engineering (3-0-2-7-4) (Running)  CS306 - Theory of Computation (3-1-0-5-3) (Running)  CP301 - Development Engineering Project (0-0-6-3-3)	Credit Credit Credit	Enrolled Enrolled Enrolled	PC PC PC	NA NA NA	0% 0% 0%	Action

Academics for Credit for Minor Courses