

AIMS

Academic Info

Courses

Fees

Slotwise Courses

Student Record

Course Feedback

Profile Photo

Help

2023EEM1028 (Student)



Student Details

| | | | |
|------------------------------------|-----------------------|----------------|-----------------------|
| First Name | Last Name | Roll No. | Degree |
| SAURABH | SUMAN | 2023EEM1028 | M.Tech(Micro. & VLSI) |
| Email | Department | Year-of-entry | Category |
| 2023eem1028@iit | Electrical Engin | 2023 | |
| Minor/Concentration Specialization | Degree Type | Current Status | |
| | M.Tech(Micro. & VLSI) | Registered | |

Academics

Documents

Academics

NOTE: Some of the grades shown here may be pending approval by the senate. The records confirmed by the academic section will take precedence over anything shown here.

☐ Show only Enrolled

S#

Course
Enrol.
Enrol. status
Course cat.
Grade
Attd.

Academics for Credit Courses

Academic session: 2023-I | SGPA: 8.67 | Credits registered: 15 | Earned Credits: 15 |
Cumul. Earned Credits: 15 | CGPA: 8.67

1
CS552 - Network security featuring Intrusion Detection Systems (3-0-0-6.00-3.00)
(Completed)
Credit
Enrolled
OC
B-
[0%](#)

2
EE531 - SEMICONDUCTOR DEVICE PHYSICS & MODELING (3-0-0-6-3) (Completed)
Credit
Enrolled
PC
A-
[0%](#)

3
EE533 - CMOS ANALOG IC DESIGN (3-0-0-6-3) (Completed)
Credit
Enrolled
PC
A-
[0%](#)

4
EE537 - CIRCUIT SIMULATION LAB (0-0-4-2-2) (Completed)
Credit
Enrolled
PC
A-

[0%](#)

5

EE539 - SEMINAR 1 (0-0-0-3-1) (Completed)

Credit

Enrolled

PC

A

[0%](#)

6

EE535 - DIGITAL IC DESIGN (3-0-0-6-3) (Completed)

Credit

Enrolled

PC

A-

[0%](#)

Academic session: 2023-II | SGPA: 8.83 | Credits registered: 18 | Earned Credits: 18 |

Cumul. Earned Credits: 33 | CGPA: 8.76

1

EE658 - NANOSCALE MOSFETs AND BEYOND CMOS DEVICES (3-0-0-6-3) (Completed)

Credit

Enrolled

PE

A-

[0%](#)

2

EE657 - MIXED SIGNAL IC DESIGN (3-0-0-6-3) (Completed)

Credit

Enrolled

PE

A-

[0%](#)

3

EE530 - VLSI FABRICATION TECHNOLOGY (3-0-0-6-3) (Completed)

Credit

Enrolled

PC

B

[0%](#)

4

EE532 - DEVICE SIMULATION LAB (0-0-4-2-2) (Completed)

| | |
|--|--|
| Credit | |
| Enrolled | |
| PC | |
| A- | |
| 0% | |
| 5 | |
| EE534 - SEMINAR 2 (0-0-0-3-1) (Completed) | |
| Credit | |
| Enrolled | |
| PC | |
| A- | |
| 0% | |
| 6 | |
| EE663 - Frequency synthesizers, clock and data recovery circuits (3-0-0-6.00-3.00) (Completed) | |
| Credit | |
| Enrolled | |
| PE | |
| A- | |
| 0% | |
| 7 | |
| EE662 - Selected Topics in Microelectronics and VLSI Design (3-0-0-6.00-3.00) (Completed) | |
| Credit | |
| Enrolled | |
| PE | |
| A- | |
| 0% | |
| Academic session: 2024-I SGPA: 0 Credits registered: 15 Earned Credits: 0 Cumul. Earned Credits: 33 CGPA: 8.76 | |
| 1 | |
| EE699 - PROJECT- I (0-0-30-15-15) (Running) | |
| Credit | |
| Enrolled | |
| PC | |
| NA | |
| 0% | |
| <div>Action</div> | |

Academics for Credit for Concent. Courses

Academics for Credit for Minor Courses