

203070025 <u>Home Logout IITB Website</u>

Roll no 203070025 **Name** Sayali Ravindra Duragkar

Department Electrical Engineering **Program** M.Tech (Control and Computing)

Performance Summary

Graduation Requirements

Personal Information

Forms/Requests

Payment

Academic Performance Summary

Year Sem SPI CPI Credits Used for SPI	Completed Semester Credits	Cumulative Credits Used for CPI	Completed Cumulative Credits
2021 Spring 10.0 7.06 6.0	6.0	64.0	64.0
2021 Autumn 9.0 6.76 6.0	6.0	58.0	58.0
2020 Spring 6.36 6.5 22.0	22.0	52.0	52.0
2020 Autumn 6.6 6.6 30.0	30.0	30.0	30.0

Semester-wise Details

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

Year/Semester: 2022-23/Autumn

Course Code	Course Name	Credits	Tag	Grade Credit/Audit
CS 747 Foundations of Intelligent	and Learning Agents	6.0		Not allotted A
GC 101 Gender in the workplace		0.0	Core course	Not allotted N

Year/Semester: 2022-23/Project

Course Code	Course Name	Credit	s Tag	Grade Credit/Audit
EE 797 I Stage Project		42.0	Core course	Not allotted C

Year/Semester: 2021-22/Spring

Course Code	Course Name	Credit	s Tag	Grade	e Credit/Audit
BB 610	Biomedical Microsystems	6.0	Institute elective	AA	С
CS 736	Medical Image Computing	6.0		AU	A
EE 606	Fibre Optic Communications	6.0	Additional Learning	W	С

EE 614 Solid State Microwave Devices and their Applications

6.0 Additional AB C Learning

Year/Semester: 2021-22/Autumn

Course Code	Course Name	Credits	Ü	Grade Credit/Audit
EE 610 Image Processing		6.0	Additional Learning	BC C
EE 615 Control and Computation	onal Laboratory	6.0	Core course	AB C

Year/Semester: 2020-21/Spring

Course Code	Course Name	Credit	s Tag	Grad	e Credit/Audit
EE 622 Optimal Control Syste	ms	6.0	Core course	ВС	С
EE 636 Matrix Computations		6.0	Core course	CC	С
EE 694 Seminar		4.0	Core course	ВВ	С
EE 769 Introduction to Machin	ne Learning	6.0	Department elective	CD	С

Year/Semester: 2020-21/Autumn

Course Code	Course Name	Credits	Tag	Grade	Credit/Audit
EE 601 S	Statistical Signal Analysis	6.0	Core course	AB	С
EE 603 I	Digital Signal Processing and its Applications	6.0	Department elective	BB	С
EE 613 I	Nonlinear Dynamical Systems	6.0	Core course	CD	С
EE 635 A	Applied Linear Algebra	6.0	Core course	CD	С
EE 640 M	Multivariable Control Systems	6.0	Core course	CC	С
EE 792 (Communication Skills -II	4.0	Core course	PP	N
HS 791 (Communication Skills -I	2.0	Core course	PP	N