



Agnel Charities

Fr. C. Rodrigues Institute of Technology, Vashi

(An Autonomous Institute & Permanently Affiliated to University of Mumbai)

Department of Electrical Engineering

Instructional Material (SH 2024)

SEM III			
Subject Name	Instructional Material Link	Name of Faculty	Mail id
Engineering Mathematics-III	Class Notes	Mrs. Neethu F.	neethu.fernandes@fcrit.ac.in
Circuit and Signal Analysis	CSA	Mrs. Divya S	divya.sajeesh@fcrit.ac.in
Elements of Power System	EPS	Dr. Mahendra R.	mahendra.rane@fcrit.ac.in
Renewable Sources and Energy Storage	RSES	Ms. Misbah K.	misbah.khan@fcrit.ac.in
Electronic Components and Circuits	ECC	Mrs. Sreedevi N.	sreedervis.nair@fcrit.ac.in
Electronics Laboratory	Electronics Lab	Mrs. Sreedevi N.	sreedervis.nair@fcrit.ac.in
Electrical System Laboratory	Electrical System Lab	Dr. Mahendra R.	mahendra.rane@fcrit.ac.in
Python Laboratory	Python Lab	Mr. Rajendra S	rajendra.soni@fcrit.ac.in
SEM V			
Advanced Power Electronics	APE	Dr. Mini R.	mini.rajeev@fcrit.ac.in
Electrical AC Machines II	EACM II	Mr. Abhishek S.	abhishek.shiwalkar@fcrit.ac.in
Control Systems	Control System	Dr. Mini N.	mini.n@fcrit.ac.in
Electromagnetic Fields & Wave	EFW	Mrs. Rashmi K.	rashmi.kale@fcrit.ac.in
Electrical Power System II	EPS II	Mrs. Ruchi H.	ruchi.harchandani@fcrit.ac.in
Renewable Energy Sources	RES	Mrs. Nikita N.	nikita.nimbalkar@fcrit.ac.in
Control System Lab	CS Lab	Dr. Mini N.	mini.n@fcrit.ac.in
Simulation Lab II	Sim Lab II	Mrs. Divya S.	divya.sajeesh@fcrit.ac.in
Electrical AC Machines Lab II	EACM Lab II	Mrs. Nikita N.	nikita.nimbalkar@fcrit.ac.in
SEM VII			
Electrical Drives & Control	EDC	Dr. Bindu R.	bindu.r@fcrit.ac.in
Electrical Power System III	EPS III	Mrs. Seema J.	seema.jadhav@fcrit.ac.in
HVDC Transmission Systems	HVDC	Dr. Bindu S.	bindu.s@fcrit.ac.in
Internet of Things	IOT	Mrs Nikita N.	nikita.nimbalkar@fcrit.ac.in



Agnel Charities

Fr. C. Rodrigues Institute of Technology, Vashi

(An Autonomous Institute & Permanently Affiliated to University of Mumbai)

Department of Electrical Engineering

Micro grid and Smart-grid	MGSG	Dr. Sushil T.	sushil.thale@fcrit.ac.in
Power Electronics Design Lab	PED Lab SH 2024	Dr. Mini R.	mini.rajeev@fcrit.ac.in
Simulation Lab- III	Sim Lab 3	Mrs. Seema J	seema.jadhav@fcrit.ac.in
Electrical Drives & Control Lab	EDC Lab Material	Dr. Bindu R	bindu.r@fcrit.ac.in