

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT
ELECTRICAL ENGINEERING DEPARTMENT
MID-SEM EXAMINATION, SEPTEMBER-2018

Date	B.Tech II (Elect.) (3 rd Sem)	B.Tech III (Elect.) (5 th Sem)	B.Tech IV (Elect.) (7 th Sem)	M.Tech I (1 st Sem) PEC & Electric drives	M.Tech I (1 st Sem) Power system
Time →	11.00 AM to 12.30 PM	14.00 PM to 15.30PM	16.00 PM to 17.30 PM	14.00 PM to 15.30 PM	14.00 PM to 15.30PM
24/09/2018	Electrical Machine-I	Microprocessors & Micro-controllers	Electric Drives	Microcontroller Based Systems Design	Power System Protection
25/09/2018	Engineering Mathematics-IV	Electrical Measurements	Electronics Instrumentation	Power Electronics	Power Electronics
26/09/2018	Solid and fluid mechanics	Elements of Power Systems	---	Modelling of Electrical Machine and DC drives	Computer Aided Power System Analysis
27/09/2018	Electric Circuits	Control systems	Switchgear and protection	Digital Signal Processing	Digital Signal Processing
28/09/2018	Linear Electronics	IEL-EE-315 OPTIMIZATION METHOD	EE-EL-DSP/ UTILIZATION OF ELECTRIC ENERGY	Fundamentals of System Theory	Restructuring in Power Systems
29/09/2018					



(Chairman-Examination Board, EED)



HEAD, EED

Copy to: 1. All Heads & faculty members (EED) through email 2. Deputy Registrar (Acad) 4. Prof I/C central computer center, with request to upload on institute website, 5. Chief coordinator (Exam), 6. Dean (Acad.), 7. Student notice boards.

Seating Arrangement

B.Tech II (Elect.) 3 rd Sem 11.00 AM to 12.30 PM	B.Tech III (Elect.) 5 th Sem 14.00 PM to 15.30PM	B.Tech IV (Elect.) 7 th Sem 16.00PM to 17.30 PM	M. Tech. I (Power Electronics & Drives) 1 st Sem 14.00 PM to 15.30PM	M. Tech. I (Power System) 1 st Sem 14.00 PM to 15.30 PM
U16EE086, U17EE001- U17EE024 (New CRC-101) (Total students- 20)	U13EE064, U16EE02-U16EE021 (New CRC-101) (Total students- 20)	U15EE003-U15EE027 (New CRC-101) (Total students- 20)		
U17EE025-U17EE046 (New CRC-103) (Total students- 20)	U16EE022-U16EE047 (New CRC-103) (Total students- 20)	U15EE028-U14EE051 (New CRC-103) (Total students- 20)		
U17EE047-U17EE069 (New CRC-104) (Total students- 20)	U16EE048-U16EE069 (New CRC-104) (Total students- 20)	U15EE052-U15EE072 (New CRC-104) (Total students- 20)	NEW CRC-104	NEW CRC-105
U17EE070-U17EE092, (New CRC-105) (Total students- 20)	U16EE071- U16EE090,U15EE007,U15EE062 ,U16EE001 (New CRC-105) (Total students- 20)	U15EE073-U15EE096 (New CRC-105) (Total students- 20)		
U17EE093-U17EE104, U17EE080 (New CRC-106) (Total students- 12)	U16EE017, U15EE048 (New CRC-106) (Total students- 02)	U15EE097- U15EE107, U14EE010 , U15EE006, U14EE011 (New CRC-106) (Total students- 14)		
	Optimization method (New CRC-101,103,104,105)	Utilization of Electric Energy (New CRC-101, 103, 104)		
		DSP (New CRC-101,103,104)		

(Chairman-Examination Board, EED)




HEAD, EED