

Department of Electrical Engineering
University College of Engineering,
(Constituent College of Rajasthan Technical University Kota, Rajasthan)

B. Tech. (Intake 60 till 2009-10, 90 from 10-11),
M. Tech. (Part-Time) started in 1994 and now not existing
M. Tech. (Full-Time) started in Power Systems from 2009-10, in Power Electronics and Electric Drives from 2012-13)
PhD started Full-Time, Part-Time from 2009-10 (Total 22 students admitted so far with 5 Full-Time, 17 Part-Time)
01 Professor, 07 Associate Professor, 08 Assistant Professor

Details of Faculty of Electrical Engg. Deptt:

S. No.	Name of Faculty and Designation	email, mobile no.	Experience (Approx. in years)	Field of expertise (This is the guideline)
1.	Prof. (Dr.) Dinesh Birla, PhD, Professor and Head	birlartu2@gmail.com 09829078799	23	Power System Protection, Power System Areas, Power System & PEC Areas Optimization Techniques
2.	Shri S. C. Mittal, M. Tech., Associate Professor,	sureshmittaleck@gmail.com 09413470762	27	Power Apparatus & Systems Machines & Machines Design

S. No.	Name of Faculty and Designation	email, mobile no.	Experience (Approx. in years)	Field of expertise (This is the guideline)
3.	Shri A. K. Sharma, M. Tech., Associate Professor,	aksharma_eck@hotmail.com 09414569433	26	Power Electronics & Electric Drives, Self Excited induction Generation Fuel Cell, Optimization
4.	Dr. Annapurna Bhargava, Ph D., Associate Professor	ab_eck@sify.com 09352987888	25	Power Systems, Renewable Energy Resources, Power System Security, FACTS Controller, Voltage stability, Evolutionary Technique application in Power System (ANN, GA etc.) optimization Techniques etc.
5.	Dr. Vivek Shrivastava, Ph D., Associate Professor	Associate Professor shvivek@gmail.com 09462580628 08800681277	10	Power System Reliability, Power System Planning, Power System Economics, Deregulation, Smart Grid, Load Flow Analysis, Load forecasting, VLSI, Bayesian Analysis, Accelerated Life Testing Analysis, Weibull Analysis, Reliability Design, FMECA, FTA, ETA

S. No.	Name of Faculty and Designation	email, mobile no.	Experience (Approx. in years)	Field of expertise (This is the guideline)
6.	Dr. Lata Gidwani, Ph D., Associate Professor	Associate Professor lata_gidwani@rediffmail.com 09414279895	12 (Recently joined at RTU)	Wind Energy, Distributed Generation, Power System, Power Electronics
7.	Dr. Mahendra Lalwani, Ph D., Associate Professor	Associate Professor mlalwani.ee@gmail.com 09414363214	13 (Recently joined at RTU)	Power Systems, Energy Systems, Renewable energy sources
8.	Shri D. K. Yadav, M. Tech., Associate Professor	dky_b@yahoo.com , 09414453513	18	Renewable Energy, Power Electronics Applications in Renewable Energy Systems
9.	Shri D. K. Sambhariya, M. Tech., Assistant Professor	----- 09982252205	18	High performance power electronics controlled industrial drives, Real time computer system, software quality assurance.
10.	Dr. D. K. Palwalia, Ph. D., Assistant Professor	Assistant Professor dheerajpalwalia@gmail.com 09462965728	16 Years	Power Electronics & Drives control, Induction Generator, Active power filters, Fuel Cell, Digital Controller Design

S. No.	Name of Faculty and Designation	email, mobile no.	Experience (Approx. in years)	Field of expertise (This is the guideline)
11.	Dr. S. R. Kapoor, Ph. D., Assistant Professor	Assistant Professor essar.srk@rediffmail.com 09414317496	16 Yrs.	Embedded systems, Power drives, Microprocessor Applications
12.	Shri Santosh Kumar Sharma, M. Tech., Assistant Professor,	santoshelect@yahoo.com 9460013249	13 Yrs.	Energy management, FACTs application, application of neural network
13.	Mrs. Shweta Sharma, B. Tech., Assistant Professor,	impressiveshweta@gmail.com 9887515013	7 Yrs.	Power System
14.	Mrs. Seema Agarwal, M. Tech., Assistant Professor,	Seema10dec@gmail.com 8104073262	14 Yrs.	Power System, Power Electronic Drive, Renewable Energy System (PV+SOFC), Fuel Cell
15.	Mrs. Sunita Chahar, M. Tech., Assistant Professor,	sunitaee@gmail.com 9462832662	7 Yrs.	Power System
16.	Mrs. Seema Meena, B. Tech., Assistant Professor,	simmymeena@gmail.com 9772846381	6 Yrs.	Power System