

M. Tech in Electrical Engineering (Specialization: Control System)

Sl no	Code	Course	Credit
1	EENPGPC01	Advanced Control Engineering	3
2	EENPGPC02	System Identification & Estimation	3
3	EENPGPE01	OPTIMIZATION TECHNIQUE	3
4	EENPGPE04	PRINCIPLES OF INDUSTRIAL INSTRUMENTATION	3
5	EENPGPC51	Control System Lab I for PG	2
6	UCEPGAU02	PEDAGOGY STUDIES	0
7	UCEPGAU01	ELEMENTARY ARABIC & ISLAMIC STUDIES	0

M. Tech in Electrical Engineering (Specialization: Power System)

Sl no	Code	Course	Credit
1	EENPGPC11	Power Quality	3
2	EENPGPC12	Power System Analysis & Control	3
3	EENPGPE01	OPTIMIZATION TECHNIQUE	3
4	EENPGPE04	PRINCIPLES OF INDUSTRIAL INSTRUMENTATION	3
5	EENPGPC53	Power System Lab I for PG	2
6	UCEPGAU02	PEDAGOGY STUDIES	0
7	UCEPGAU01	ELEMENTARY ARABIC & ISLAMIC STUDIES	0