

M.TECH PROJECTS COMPLETED IN 2009

Sl No	STUDENT	TITLE	GUIDE
1	GIRISH M K M070335EE	AUTOMATIC FAULT DETECTION AND RECTIFICATION.	Dr. K S SIVANANDAN
2	G.V. PRASANNA ANJANEYULU M070176EE	OPTIMIZATION OF TORQUE AND FLUX ESTIMATORS OF INDUCTION MOTOR CONTROL SYSTEM WITH WAVELET NETWORKS.	Dr. ABRAHAM T. MATHEW
3	VUNDAMATLA V V RAMESH M070354EE	SPEECH DRIVEN HOME AUTOMATION.	Dr. M.V.VAIDYAN
4	RAJKUMAR ANUMASULA M070144EE	INDUSTRIAL LOAD MANAGEMENT CONTROLLER.	DR. ASHOK S
5	SUBBARAYUDU G V M070291EE	SUPER CONDUCTING MAGNETIC ENERGY STORAGE UNIT, AN EFFICIENT ENERGY TECHNOLOGY FOR POWER SYSTEMS.	Dr.. T. K. SUNIL KUMAR
6	RANDEEP P R M070292EE	PRECISE POSITION CONTROL OF STEPPER MOTOR AND ITS APPLICATION TO MODEL BASED WALKING SUPPORT SYSTEM.	Dr. K. S. SIVANANDAN
7	N. SATHEESH KUMAR M070297EE	COMPARISON OF SYNCHRONOUS DETECTION AND ICOS Φ SHUNT ACTIVE FILTERING ALGORITHMS.	Dr SUBHA. D. P
8	RAJESHWARI JADI M070105EE	DIRECT TORQUE CONTROLLER OF A THREE PHASE INDUCTION MOTOR USING HYBRID CONTROLLER.	Dr. SUNITHA R
9	SURAJ DAMODARAN M070113EE	BIOMETRIC TIME AND ATTENDANCE SYSTEM.	Dr. ASHOK S
10	VIJI VENUGOPAL M070355EE	TCSC BASED DAMPING CONTROLLER DESIGN FOR POWER SYSTEM STABILITY ENHANCEMENT.	Dr T. K. SUNIL KUMAR
11	V HANUMA NAIK	STUDIES IN THE APPLICATION OF INTELLIGENT CONTROLLERS FOR INDUSTRIAL AUTOMATION.	Dr.ABRAHAM T MATHEW
12.	SARATH S NAIR	GENERALIZED DESIGN AND DISTURBANCE ANALYSIS OF ROBUST H INFINITY CONTROL OF ACTIVE MAGNETIC BEARING	Dr M V VAIDYAN