

MITI	TITLE
M1	Simulation analysis of three phase inverter
M2	Boost PFC rectifier with multicarrier PWM
M3	Designing of IIR Polyphase Filter
M4	Dynamic Performance Analysis of IG based Wind Farm with STATCOM
M5	Maximum Power Point Tracking of Solar panel
M6	Four quadrant control of DC motor using chopper
M7	OLTC control for improving power system stability
M8	Output LC Filter for single phase inverter
M9	Passive harmonics filters for power system harmonic mitigation
M10	Power quality improvement in grid connected wind energy system using STATCOM
M11	Selective harmonic elimination
M12	Speed reversal of dc motor using dual converter
M13	Speed control of induction motor using cycloconverter
M14	Five phase transformer
M15	Transmission fault analysis
M16	V/F Control of Induction Motor
M17	DCT Image Compression
M18	DWT Image Compression
M19	Orthogonal Frequency Division Multiplexing
M20	Modulation and Demodulation of signals using Quadrature Phase Shift Keying
M21	Bit Error Rate for Binary Phase Shift Keying in Additive White Gaussian Noise Channel
M22	Solar Buck Boost Converter
M23	Flexible AC Transmission- Thyristor Controlled Reactor
M24	Channelization of signals using Frequency Division Multiple Access
M25	Channelization of signals using Time Division Multiple Access
M26	Transformerless high step up DC converter using Cockroft Walton Voltage Multiplier

