

M.Tech (1996 - 98)

S.No	Name	Project title	Address
1	mohan vaze	energy analysis of thermally coupled distillation columns	-----
2	k.s.susant kumar	microcontroller based quasi-balanced digital lcr meter	-----
3	girish kukreja	development of ammonia water based vapour compression heat pump	-----
4	p.siva subramanyam	comparative study of performance of an existing gas engine under operation on cng and producer gas	-----
5	sheahadri h.s	load forecasting and demand management for karnataka	-----
6	p c dhanekar	optimal operating strategies for transmission and distribution system	-----
7	vijay d dhiman	energy conservation in mushroom growing facility	-----
8	girish kukreja	development of ammonia water based vapour compression heat pump	-----
9	j m deshमुख	contingency analysis in power system	-----
10	liladhar n.bagad	structural controllability and energy integration issues in chemical processes application to heat exchanger networks	-----
11	p.v.chawande	rtu for scapa application	-----
12	g.prabhakara rao	air preheater design and development for gas turbine waste heat recovery	-----
13	n.s.lingayat	development of one dimensional model for tidal power generation	-----