

**Postgraduate Level**

<b>Subject</b>	<b>Sem</b>	<b>Course/ Branch</b>	<b>Year</b>
ME 747 Project Work Phase-I	III	TPE/ME	2016
ME 747 Project Work Phase-II	IV	TPE/ME	2016
ME601 Fuels, combustion and environmental Control	I	PhD/ME	2016
ME637 Installation, Testing and Operation of Boilers	I	PhD/ME	2016
ME 747 Project Work Phase-I	III	TPE/ME	2015
ME 634 Finite Elements Methods in Heat Transfer Analysis	II	TPE/ME	2015
ME 671 Environmental Pollution Control	II	ISE/ME	2015
ME814 Thermal Power Piping Systems	II	PhD/ME	2015
ME 657 Safety in Engineering Industry	I	ISE/ME	2014
ME 673 Human Factors Engineering	I	ISE/ME	2013
ME 673 Human Factors Engineering	I	ISE/ME	2012
ME 653 Safety management	I	ISE/ME	2012
ME 642 Finite Elements Methods in Heat Transfer Analysis	II	TPE/ME	2012
ME 634 Finite Elements Methods in Heat Transfer Analysis	II	MS/ME	2012
ME 674 Human Factors Engineering	II	ISE/ME	2011
ME 659 Regulations for Health, Safety and Environment	I	ISE/ME	2011
ME 606 Computational Fluid Dynamics	II	DPTPE/ME	2010
ME 606 Computational Fluid Dynamics	II	DPTPE/ME	2009
MDP 105 Boiler Production Technology	II	DPTPE/ME	2006
MDPE05/MMTE13 Finite Element Methods	II	ME/PR	2004
MDP 105 Boiler Production Technology	I	DPTPE/ME	2003
MDPE05/MDP0205/MMTE13 Finite Element Methods	II	ME/PR	2003
MDP 105 Boiler Production Technology	II	DPTPE/ME	2002
MDP 105 Boiler Production Technology	I	DPTPE/ME	2002
MDP 0205/MEMT 0105 Finite Element Methods	II	ME/PR	2002
MDP 1106 Boiler Production Technology	I	DPTPE/ME	2000