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M.Tech. Heat Power Course Suitability They should be able to conduct research into the influence of the quality of water and fuel on steam-boiler operation under natural conditions. Those who can apply fuel utilization methods and fuel reprocessing products; water treatment for energy technological processes; routine laboratory testing of different end products of solid fuel combustion is a good suit for it.

M.Tech. (Heat Power), Master of Technology in Heat Power ...

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FACULTY OF ENGINEERING

M.Tech. (Thermal Power Engineering) Department of Mechanical Engineering, National Institute of Technology, Tiruchirappalli - 620 015. Cogeneration - Condensing turbines - Combined heat and power - Combined cycles - Brayton cycle Rankine cycle combinations - Binary vapour cycle.

13. Thermal Power Engineering

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S.No. Course No. Course Title L:T:P Credits: 1: MCL811: Advanced Power Generation Systems: 3-0-0: 3: 2: MCL812: Combustion: 3-0-0: 3: 3: MCL813: Computational Heat ...

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M.Tech Heat Power Engineering at Visvesvaraya National ...

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