

## RAM KRISHNA DHARMARTH FOUNDATION UNIVERSITY

(Established Under Govt. of M.P. and Registered Under UGC2 (f) 1956)

Ref.No: 8864/Exam/RKDF/2024

Date:- 28/10/2024

## **Revised Time Table-DEC-2024**

First Semester (R/EX)

## **MASTER OF TECHNOLOGY**

Time: 12:00 PM to 03:00 PM

Name of Branch	21/12/2024 Saturday	24/12/2024 Tuesday	26/12/2024 Thursday	28/12/2024 Saturday	30/12/2024 Monday
POWER SYSTEM I <sup>st</sup> SEM (R/EX)	MTPS-1001 Advanced Mathematics	MTPS-1002 Advance Power System Protection Relays	MTPS-1003 Advanced Course In Electric Machine	MTPS-1004 Power Electronics Application To Power System	MTPS-1005 Power System Dynamic Analysis And Control
COMPUTER SCIENCE AND ENGINEERING I <sup>st</sup> SEM (R/EX)	MTCS-101 Mathematical Foundations of Computer Science	MTCS-102 Pattern Recognition	MTCS-103 High Performance Computer Architecture	MTCS-104 Advance Algorithm Design & Analysis	MTCS-105 Distributed System
DIGITAL COMMUNICATION TECHNOLOGY I <sup>st</sup> SEM(R/EX)	MTDC-101 Advanced Mathematics	MTDC-102 Micro Controller System Design	MTDC-103 DSP Application	MTDC-104 VLSI Design	MTDC-105 Data Communication And Computer Networks
THERMAL ENGINEERING I <sup>st</sup> SEM (R/EX)	METH-1001 Advanced Mathematics	METH-1002 Advance Thermo Dynamics	METH-1003 Heat And Mass Transfer	METH-1004 Gas Dynamics And Flow Through Turbo	METH-1005 Refrigeration And Air conditioning
POWER ELECTRONICS Ist SEM (R/EX)	MEPE-1001 Advance Mathematics	MEPE-1002 Advanced Control System	MEPE-1003 Forced Commutation Circuits	MEPE-1004 Power Electronics Devices & Phase Controlled Circuits	MEPE-1005 Electric Drives
VLSI DESIGN I <sup>st</sup> SEM(R/EX)	MTVD-1001 Solid State Device Modeling & Simulation	MTVD-1002 CMOS Analog Circuit Design	MTVD-1003 Digital Signal Processing Structure For VLSI	MTVD-1004 Low Power VLSI Design	MTVD-1005 Graph Theory And Optimization Techniques
ELECTRICAL POWER SYSTEM I <sup>st</sup> SEM(R/EX)	MTEPS-1001 Advanced Mathematics	MTEPS-1002 Advance Power System Protection Relays	MTEPS-1003 Advanced Course In Electric Machine	MTEPS-1004 Power Electronics Application To Power System	MTEPS-1005 Power System Dynamics Analysis And Control
INDUSTRIAL PRODUCTION & DESIGN 1 <sup>st</sup> SEM (R/EX)	MTPIE -1001 Advanced Mathematics	MTPIE -1002 Advanced Production Process	MTPIE -1003 Production planning & Inventory control	MTPIE -1004 Theory of Metal Cutting and Tool forming	MTPIE -1005 Operation Research

