I	
I	0
l	Sal
I	ē
I	ē
l	S
١	ឧ
ı	Ξ
ı	₹
	SIE
ŀ	2

## S. No. Mechanical Enigneering Mechanical Enigneering Mechanical Enigneering Software Engineering Software Engineering Software Engineering Software Engineering Software Engineering Software Engineering Data Science Data Science Data Science Computer Engineering Data Science Computer Engineering Computer Engineering Branch Data Science Data Science Computer Engineering Computer Engineering Computer Engineering Computer Engineering Computer Engineering Computer Engineering GeoTechnical Engineering 8-Dec-22 6-Dec-22 6-Dec-22 2-Dec-22 20-Dec-22 13-Dec-22 8-Dec-22 17-Dec-22 15-Dec-22 2-Dec-22 20-Dec-22 15-Dec-22 6-Dec-22 20-Dec-22 13-Dec-22 8-Dec-22 2-Dec-22 Date 2-Dec-22 17-Dec-22 17-Dec-22 13-Dec-22 13-Dec-22 13-Dec-22 6-Dec-22 2-Dec-22 20-Dec-22 17-Dec-22 13-Dec-22 8-Dec-22 6-Dec-22 13-Dec-22 Examination Schedule for M.Tech New Scheme II Sem Main/Back Session 2021-22 commencing from 02-dec- 2022 Friday Friday Saturday Thursday Thursday Thursday Thursday Friday Thursday Tuesday Tuesday Tuesday Tuesday Tuesday Tuesday Friday Friday Tuesday Tuesday Day Saturday Saturday Tuesday Tuesday Saturday Tuesday uesday Tuesday Tuesday Tuesday Tuesday Thursday First Shift First First First First 10.00 AM Reporting Time Exam Time 10.00 AM 10.30AM-12.30PM 10.30AM-12.30PN 10.30AM-12.30PM 2MEMME1-03 2MEMME1-02 2MEMME1-01 2CSMSE3-12 2CSMCE2-08 2CSMSE1-02 2CSMSE1-01 2CSMDS3-12 2CSMDS2-10 2CSMDS2-06 2CSMDS1-02 2CSMSE2-04 2CSMSE1-03 2CSMDS1-01 2CSMCE2-09 2CSMDS1-03 2CSMCE2-08 2CSMCE2-05 2CSMCE2-04 2CSMCE1-03 2CSMCE1-02 2CSMCE1-01 2CEMGE2-05 2CEMGE2-04 2CSMCE3-12 2CSMCE2-06 2CEMGE3-12 2CEMGE2-09 2CEMGE1-03 2CEMGE1-02 2CEMGE1-01 Course Code Software Project Management Analysis of Newer Machining Advanced Finite Element Analysis Software Requirement & Software Testing Research Methodology Industrial Automation and Robotics Research Methodology Object Oriented Software Specifications Software Quality & Matrices Intelligence Data Mining and Business Matrix Computation Research Methodology Cloud Computing Human and Computer Interaction Computer Vision Secure Software Design & Enterprise Soft Computing Intelligence Research Methodology Disaster Mitigation and Management Soil Dynamics Cyber Forensics and Incident Machine Learning Advanced Computer Networks and Data Mining and Business Pavement Analysis and Design Slope Staibility Analysis Rock Mechanics Data Visualisation Computing Internet Architectures Foundation on Expansive Soil Deep Learning Course Title Exam Hrs. Common to all Common to all Common to all Common Common to all

31

30

29

28

27

25

23 22 20 21

14 15 16 17

12

10

19

## Bikaner Technical University

## 57 58 59 60 61 51 52 53 54 56 50 48 44 45 46 47 42 40 41 39 38 37 36 35 33 S. No. 32 Production Engineering Power Systems Power Systems Power Systems Renewable Energy Production Engineering **Production Engineering** Production Engineering Power Systems Digital Communication Digital Communication Digital Communication Digital Communication Digital Communication Renewable Energy Renewable Energy Renewable Energy Renewable Energy Renewable Energy Renewable Energy Mechanical Enigneering Production Engineering Production Engineering Power Systems Power Systems Digital Communication Renewable Energy Mechanical Enigneering Mechanical Enigneering Branch Power Systems 8-Dec-22 20-Dec-22 8-Dec-22 17-Dec-22 Date 13-Dec-22 8-Dec-22 6-Dec-22 2-Dec-22 15-Dec-22 13-Dec-22 2-Dec-22 8-Dec-22 2-Dec-22 20-Dec-22 15-Dec-22 6-Dec-22 20-Dec-22 15-Dec-22 15-Dec-22 13-Dec-22 6-Dec-22 20-Dec-22 17-Dec-22 13-Dec-22 13-Dec-22 6-Dec-22 15-Dec-22 13-Dec-22 Examination Schedule for M.Tech New Scheme II Sem Main/Back Session 2021-22 commencing from 02-dec- 2022 Friday Friday Friday Thursday Tuesday Thursday Thursday Tuesday Friday Day Thursday Tuesday Thursday Tuesday Tuesday Thursday Thursday Tuesday Tuesday Tuesday luesday uesday Tuesday Saturday Saturday Tuesday Thursday Tuesday Thursday Tuesday First 10.00 AM 10.00 AM 10.00 AN 10.00 AM 10.00 AV 10.00 AV 10.00 AM 10.00 AM Reporting Time Exam Time 10.00 AM 10.30AM-12.30PM 2MEMME2-06 2MEMME2-09 2MEMPE1-01 2MEMPE2-04 2MEMPE1-03 2MEMPE1-02 2EEMPS3-12 2EEMP1S-03 2ECMDC1-02 2MEMRE2-09 2MEMPE3-12 2MEMPE2-09 2EEMPS2-10 2EEMPS2-08 2EEMPS2-06 2EEMPS1-01 2ECMDC2-06 2ECMDC1-03 2MEMRE3-12 2MEMRE2-10 2MEMRE1-01 2MEMME3-12 2ECMDC3-12 2ECMDC2-08 2ECMDC1-01 2MEMRE2-05 2MEMRE2-04 2MEMRE1-02 Course Code 2EEMPS1-02 2MEMRE1-03 Research Methodology Production Management Machine Tool Design Computer Aided Manufacturing **Analysis of Newer Machining** Research Methodology Modern control of Power System Wind Solar System **EHV-DC Transmission systems** FACTS and custom power devices Operation and control of power Research Methodology Communication System Advance Optical Fiber Digital Image processing Satellite Communication **Advance Digital Communication** Nuclear Power Plant Analysis Environmental Risk Management Recovery Systems Fuel Cell Technology and Analysis Wind Energy Conversion and Advanced Solar Refrigeration Research Methodology Forning Processes & Analysis Mechatronics Processes Power Quality Coding Theory and Applications Research Methodology Bio- Energy Conversion and System and Analysis Manufacturing Computer Aided Design and Course Title Techniques Cogeneration and waste heat Exam Hrs. Common to all Common to all Common to all Common to all Common Common to all

250000