

## Tatyasaheb Kore Institute of Engineering & Technology



Warananagar, Tal-Panhala, Dist-Kolhapur -416 113. Maharashtra

An Autonomous Institute, affilated to Shivaji University, Kolhapur

Date: 24/03/2022

## Notification

All the F.Y.M.Tech Students are informed that the End Semester Examination (ESE) is scheduled during 09<sup>th</sup> to 18<sup>th</sup> April 2022. The examination will be conducted in an offline mode. The ESE will be for 60 Marks and of two and half hours duration. The detailed time table is as below.

Controller of Examination

Controller of Examinations
Tatyasaheb Kore Institute of Engg.
& Technology (Autonomous)
Warananagar, Dist. Kolhapur

Principal

## PROGRAMME OF MASTER OF TECHNOLOGY (FY-M.TECH) OF APRIL 2022 EXAMINATION

**Time Table** 

Day-Date	Time	Sem	Dep.	Subj. Code	Subject
Saturday 09/04/2022	10.00 am to 12.30 pm	I	Chemical Engg	CH-PCC-1011	Advanced Momentum & Heat Transfer
Saturday 09/04/2022	10.00 am to 12.30 pm	I	Civil Construction and Management	CCM-PCC-1011	Construction Project Management.
Saturday 09/04/2022	10.00 am to 12.30 pm	I	Mechanical Design Engg.	MDE-PCC-1011	Mathematical Modeling and Design Optimization
Saturday 09/04/2022	10.00 am to 12.30 pm	I	Electronics and Telecommunication	ETC-PCC-1011	Advanced EmbeddedSystem
Monday 11/04/2022	10.00 am to 12.30 pm	I	Chemical Engg	Ch - PCC- 1021	Advanced Chemical Engineering Thermodynamic
Monday 11/04/2022	10.00 am to 12.30 pm	I	Civil Construction and Management	CCM-PCC-1021	Project Economics and Financing.
Monday 11/04/2022	10.00 am to 12.30 pm	I	Mechanical Design Engg.	MDE-PCC-1021	Solid Mechanics
Monday 11/04/2022	10.00 am to 12.30 pm	I	Electronics and Telecommunication	ETC-PCC-1021	Error control CodingTechniques
Wednesday 13/04/2022	10.00 am to 12.30 pm	I	Chemical Engg	Ch – PE - 1031	Program Elective – I (Process Modeling Chemical Engineering)
Wednesday 13/04/2022	10.00 am to 12.30 pm	I	Civil Construction and Management	CCM-PE-1031	Program Elective-I (Construction Equipments)
Wednesday 13/04/2022	10.00 am to 12.30 pm	I	Mechanical Design Engg.	MDE-PE-1031	Program Elective-I (Process Equipment Design )
Wednesday 13/04/2022	10.00 am to 12.30 pm	I	Electronics and Telecommunication	ETC-PE-1031	Program Elective-I Advanced Wirele Communication
Saturday 16/04/2022	10.00 am to 12.30 pm	I	Chemical Engg	Ch - PE- 1041	Program Elective-II (Nano Technolog
Saturday 16/04/2022	10.00 am to 12.30 pm	I	Civil Construction and Management	CCM-PE-1041	Program Elective-II (Human Resourc Development In Const.)
Saturday 16/04/2022	10.00 am to 12.30 pm	Ι	Mechanical Design Engg.	MDE- PE - 1041	Program Elective-II (Advanced Desig Engineering)
Saturday 16/04/2022	10.00 am to 12.30 pm	Ι	Electronics and Telecommunication	ETC- PE - 1041	Program Elective-II Random Proces
Monday 18/04/2022	10.00 am to 12.30 pm	Ι	Chemical Engg	Ch - PE- 1051	Program Elective-III (Process Equipme Design)
Monday 18/04/2022	10.00 am to 12.30 pm	Ι	Civil Construction and Management	CCM-PE-1051	Program Elective-III (Advanced Construction Techniques)
Monday 18/04/2022	10.00 am to 12.30 pm	Ι	Mechanical Design Engg.	MDE- PE 1051	Program Elective-III ( Advanced Finit Element Analysis)
Monday 18/04/2022	10.00 am to 12.30 pm	I	Electronics and Telecommunication	ETC- PE 1051	Program Elective-III Mobile Computi

