

## **Department of First year Engineering**

## Respected Sir/Madam,

Please write name of the topic for I.A.-2 Examination in column of syllabus

Date	Time	Subject	Syllabus
25/02/2022	09:30 AM to 10:00 AM	Engineering Physics – I	Quantum Mechanics, Semiconductor,
			Superconductors and Super Capacitors
	10:00 AM to 10:30 AM	Engineering Mechanics	1) Friction (Module-3)
			2) Kinematics of particle (Module-4)
	02:00 PM to 02:30 PM	Basic Electrical & Electronic	Module-2 Single phase AC circuit
		Engineering	Module 3 Three phase AC circuit
26/02/2022	09:30 AM to 10:00 AM	Engineering Chemistry – I	1) Polymers
			2)Aromatic system and their molecular
			structure
			3)Atomic and Molecular structure
	10:00 AM to 10:30 AM	Engineering Mathematics -I	Module-1: Complex Number
			Model-2: Hyperbolic Function, and
			Logarithm of Complex Number

Prof. Sampat Mali FE-Examination Incharge Prof. Sonaali Borkar

FE- Incharge