

II Year – Continuous Learning Assessment I

II Year – Continuous Learning Assessment I			Time Table		2022 - 2023		Even Semester		2:30 - 3:30PM		30.01.2023		
Department	Date	06.02.2023		07.02.2023		08.02.2023		09.02.2023		10.02.2023		11.02.2023	
	Timings	(Monday)		(Tuesday)		(Wednesday)		(Thursday)		(Friday)		(Saturday) FN 9:00 - 10:00AM	
BioTech	Sub Code	18CHS252T		18BTC105J		18BTC108J		18BTC106J		18PDH103T		18NTO305T	
	Sub Title	Chemical Engineering Principles		Molecular Biology		Plant Biotechnology		Immunology		Social Engineering		Medical Nanotechnology	
Biomedical	Sub Code	18MAB202T		18BME261T		18BTB102T		18BMC206J		18PDH102T		18BMC205J	
	Sub Title	Numerical method for Engineers		Biophotonics and Biomaging		Biology: Human Anatomy and Physiology		Biomaterials - Tissue Interaction		Mgmt Principles for Engineers		Linear and digital Integrated Circuit	
Civil	Sub Code	18MAB202T		18CEC205T		18CEC206T		18CEC207T		18PDH103T		18CEC208T	
	Sub Title	Numerical method for Engineers		Structural Analysis		Hydraulic Engineering & Design		Design of RC & Steel Structures		Social Engineering		Environmental Engineering & Design	
CSE & Specialization, Information Technology	Sub Code	18MAB204T/ 18MAB302T		18CSS202J		18SCS204J		18SCS205J		18PDH103T		18SCS206J	
	Sub Title	Probability and Queuing Theory / Discrete Mathematics		Computer Communications		Design and Analysis of Algorithms		Operating Systems		Social Engineering		Software Engineering and Project Management	
ECE	Sub Code	18MAB203T		18EEC202J		18EEC201J		18ECE206J		18PDH102T		18BTB101T	
	Sub Title	Probability and Stochastic Process		Linear Integrated Circuits		Analog Electronic Circuits		Advanced Digital System Design		Mgmt Principles for Engineers		Biology	
EEE	Sub Code	18MAB202T		18EEC208T		18EEC206J		18EEC205J		18PDH102T		18BTB101T	
	Sub Title	Numerical Methods for Engineers		Generation, transmission & distribution		Analog Electronics		Electrical Machines II		Mgmt Principles for Engineers		Biology	
EKE	Sub Code	18MAB203T		18SCS201J		18EEC201J		18ECE231J		18PDH102T		18BTB101T	
	Sub Title	Probability and Stochastic Process		Data Structures and Algorithms		Analog Electronic Circuits		IOT System Design		Mgmt Principles for Engineers		Biology	
Mechanical	Sub Code	18MAB202T		18MEC107T		18MEC108T		18MEC106T		18PDH102T		18BTB101T	
	Sub Title	Numerical Methods for Engineers		Applied Thermal Engineering		Materials Technology		Mechanics of Solids		Mgmt Principles for Engineers		Biology	
CSBS	Sub Code	18MAB261J		18SCS266J		18SCS267J		18SCS268J		18MBH261T		18MBH262J	
	Sub Title	Operation Research		Operating Systems		Database Management Systems		Software Design with UML		Introduction to Innovation, IPM and Entrepreneurship		Design Thinking	
												18MBH465T	Marketing Research and Management

Internal Examinations Coordinator

310123

31/1/23

Dean (E & T)