

## **School of Engineering & School of Computer Science Engineering**

Time Table for Make-Up Examinations, June 2023

2020 Batch						
Date, Day	Time	Course Code	Course Name			
	09.30am to 12.30pm	MAT2001	Transform Techniques and Partial Differential Equations.			
		CIV3027	Foundation Engineering			
		CIV1007	Building Planning and Drawing			
	01.00pm to 04.00pm	CIV3046	Projects/Problem Based Learning			
13-06-2023, Tuesday		CIV2047	Water Infrastructure Systems			
		CSE2021	Data Mining			
		CSE2019	Foundations of Blockchain Technology			
		CSE2006	Data Structures			
		EEE2006	Electrical Machines			
		MGT112	Engineering Economics			
		MAT105	Calculus and Linear Algebra			
		MGT113	Digital Entrepreneurship			
	00 20 +- 12 20	MAT2004	Discrete Mathematical Structures			
	09.30am to 12.30pm	PHY151	Engineering Physics Lab			
45 06 2022 Thl.		CIV3002	Analysis of Indeterminate Structures			
15-06-2023, Thursday		CSE2013	Cloud Computing			
		CSE2016	Discrete Mathematical Structures			
		ECE3106	Introduction to Data Analytics			
	04.00	CIV2027	Environmental Pollution and Control			
	01.00pm to 04.00pm	CSE2007	Design and Analysis of Algorithms			
		EEE2019	Power Electronics			
		CIV3019	Advanced Surveying			
		CSE2011	Data Communications and Computer Networks			
		CSE2020	Blockchain Technology and Applications			
		CSE2037	Cyber Forensics			
	09.30am to 12.30pm	ECE3007	Control Systems			
		ECE3004	Electromagnetic Theory			
		EEE2007	Control Systems Engineering			
		ENG104	Technical Spoken Communication			
		PET2002	Fundamentals of Geophysical Logging Techniques			
		MEC101	Elements of Mechanical Engineering			
20.05.2022 T !		MEC152	Engineering Graphics			
20-06-2023, Tuesday		MEC2005	Fundamentals of Aerospace Engineering			
		MEC4004	Dynamics of Machines			
		PET2005	Fundamentals of Instrumentation and Control Engineering			
	01.00pm to 04.00pm	CSE2017	Graph Theory and Combinatorics			
		ECE3001	Linear Integrated Circuits			
		EEE2063	Control Systems Engineering Lab			
		EEE2020	Electrical Distribution Systems			
		LAW2010	Introduction to Patent Law			
		MEC3004	Design of Machine Elements-I			
		PET2012	Reservoir Fluid Mechanics			
		PET2006	Fundamentals of Oil and Gas Production Technology			



## **School of Engineering & School of Computer Science Engineering**

Time Table for Make-Up Examinations, June 2023

2020 Batch							
Date, Day	Time	Course Code	Course Name				
	09.30am to 12.30pm	CSE2067	Web Technologies				
		CSE3125	Service-Oriented Architecture				
		CSE2055	Information System Audit				
		ECE3002	Digital Signal Processing				
		EEE3004	Special Electrical Machines				
		PET2003	Fundamentals of Oil and Gas Well Drilling Technology				
	01.00pm to 04.00pm	CSE2009	Computer Organization and Architecture				
21-06-2023, Wednesday		CSE3046	Devops Tools Internals				
		ECE3009	Transmission Lines and Waveguides				
		ECE3010	Measuring instruments and Sensors				
		MEC2015	Metrology and Mechanical Measurements				
		MEC2012	Theory of Machines				
		MEC4040	Manufacturing Engineering				
		MEC3063	Control Engineering				
		PET2008	Heat and Mass Transfer for Petroleum Engineering				
	09.30am to 12.30pm	CSE2014	Software Engineering				
		ECE3005	Analog Communication				
		MEC3005	Finite Element Analysis				
		PET2004	Fundamentals of Petroleum Reservoir Engineering				
22-06-2023, Thursday		PET2014	Geophysical Methods For Oil and Gas Exploration				
22-00-2025, Illui suay	01.00pm to 04.00pm	CSE2032	Introduction to FoG Computing				
		CSE3082	Object Oriented Analysis and Design				
		CSE3078	Cryptography and Network Security				
		CSE3002	Big Data Technologies				
		CSE3006	Artificial Intelligence and Neural Networks				



## **School of Engineering & School of Computer Science Engineering**

Time Table for Make-Up Examinations, June 2023

2020 Batch						
Date, Day	Time	Course Code	Course Name			
	09.30am to 12.30pm	CSE2012	Database Management Systems			
23-06-2023, Friday		CSE2074	Database Management Systems			
		MEC2003	Supply Chain Management			
	01.00pm to 04.00pm	CSE2010	Operating Systems			
	09.30am to 12.30pm	CSE3007	Introduction to Fuzzy Logic			
24-06-2023, Saturday		CSE2018	Theory of Computations			
	01.00pm to 04.00pm	MAT2002	Numerical Methods, Probability and Sampling Techniques			
	09.30am to 12.30pm	MEC3070	Electronic Waste Management			
		CSE2008	Programming in Java			
		ECE2002	Digital Electronics			
	1	CSE2066	Computer Graphics			
		ECE3003	Microprocessor Programming and interfacing			
26-06-2023, Monday	01.00pm to 04.00pm	CSE2027	Fundamentals of Data Analysis			
20 00 2023, Worlday		CSE3040	Agile Structures and Frame Works			
		ECE1004	Microprocessor Based Systems			
		ECE2007	Digital Design			
		EEE2012	Electrical and Electronics Measurements and Instrumentation			
		ENG103	Technical Written Communication			
		MEC2001	Renewable Energy Systems			
	09.30am to 12.30pm	CSE3069	Introduction to Bioinformatics			
27-06-2023, Tuesday		ECE3020	Computational Intelligence and Machine Learning			
	01.00pm to 04.00pm	ECE3111	Microprocessor and Microcontroller			
	09.30am to 12.30pm	MEC4003	Applied Thermodynamics			
		CIV2006	Infrastructure Systems for Smart Cities			
	01.00pm to 04.00pm	CSE3001	Artificial Intelligence and Machine Learning			
28-06-2023, Wednesday		ECE3008	VLSI Design			
		MEC2013	Production Techniques			
		MEC3009	Nanotechnology			

**CIRCULAR NO. COE/2022-23/149** 

Date: 04-06-2023, Sunday

Sd/-

**Controller of Examinations**