

Date: 13/02/2025

GSFC UNIVERSITY SCHOOL OF TECHNOLOGY MID SEMESTER EXAMINATION SCHEDULE MARCH-2025

Time: 12:00 PM to 01:00 PM Session: Afternoon Max Marks: 20

Program	Semester	03/03/2025 Monday	04/03/2025 Tuesday	05/03/2025 Wednesday	06/03/2025 Thursday	07/03/2025 Friday	10/03/2025 Monday
B.Tech. Chemical / B.Tech. Fire & EHS	п	Communication Skills in English (AECC201)	Engineering Graphics (BTME202)	Mathematics-II (BTMA203)	Engineering Mechanics (BTME209)	Engineering Physics (BTPY105)	-
B.Tech. Computer Science & Engineering	п	Communication Skills in English (AECC201)	Object Oriented Programming with C++ (BTCS201)	Mathematics-II (BTCS204)	Data Structures & Algorithms (BTCS202)	Web Technologies (BTCS203)	Digital Electronics (BTCS205)
BCA	п	Communication Skills in English (AECC201)	Object Oriented Programming using C++ (BCCA203)	Mathematics Foundations to Computer Science - I (BCCA201)	Data Structures (BCCA205)	Web Technologies (BCCA204)	System Analysis and Design (BCCA202)

-Asst. Registrar (Examinations)

GSFC University



Date: 13/02/2025

GSFC UNIVERSITY SCHOOL OF TECHNOLOGY MID SEMESTER EXAMINATION SCHEDULE MARCH-2025

Time: 10:00 AM to 11:00 AM Session: Morning Max Marks: 20

Program	Semester	03/03/2025 Monday	04/03/2025 Tuesday	05/03/2025 Wednesday	06/03/2025 Thursday	07/03/2025 Friday	10/03/2025 Monday	11/03/2025 Tuesday
B.Tech. Chemical	IV	Environmental Studies (AECC401)	Chemical Engineering Thermodynamics-I (BTCH401)	Heat Transfer Operations (BTCH402)	Process Technology (BTCH403)	Numerical Methods in Engineering (BTCH404)	Material Science and Engineering (BTCH405)	Industrial Pollution Control (BTCH408)
B.Tech. Computer Science & Engineering	IV	Environmental Studies (AECC401)	Computer Networks (BTCS402)	Microprocessor & Interfacing (BTCS403)	Database Management Systems (BTCS404)	Numerical Methods in Computer Science & Engineering (BTCS409)	Fundamentals of AI & Machine Learning (BTCS405) / Fundamentals of IoT (BTCS406) / Fundamentals of Cyber Security (BTCS408)	-
B.Tech. Fire & EHS	IV	Environmental Studies (AECC401)	Building Fire Prevention & Protection Measures (BTFS411)	Hazard Identification, Risk Assessment & Control Techniques (BTFS412)	Safety in Construction Industry (BTFS413)	Basics of Occupational Health (BTFS414)	Fluid Mechanics & Pumping Machinery (BTFS416)	-
BCA	IV	Environmental Studies (AECC401)	Operating System (BCCA401)	Introduction to AI-ML (BCCA402)	Object Oriented Programming using Java (BCCA403)	Cyber Law and Ethics (BCCA404)	Graph Theory (BCCA405))	-

-Asst. Registrar (Examinations)

GSFC University



Date: 13/02/2025

GSFC UNIVERSITY SCHOOL OF TECHNOLOGY MID SEMESTER EXAMINATION SCHEDULE MARCH-2025

Time: 10:00 AM to 11:00 AM Session: Morning Max Marks: 20

Program	Semester	03/03/2025 Monday	04/03/2025 Tuesday	05/03/2025 Wednesday	06/03/2025 Thursday	07/03/2025 Friday	10/03/2025 Monday	11/03/2025 Tuesday
B.Tech. Chemical Engineering	VI	Disaster Risk Management (AECC501)	Mass Transfer Operation-II (BTCH601)	Chemical Reaction Engineering-II (BTCH602)	Process Equipment Design-I (BTCH603)	Petroleum Engineering (BTCH605A) / Polymer Science & Technology (BTCH605B) / Industrial Engineering Practices (BTCH605F)	Plant Utilities (BTOE01) / Soft Skills & Interpersonal Communication (BTOE06) / Industrial Safety (BTOE07) / Fire Science (BTOE08)	Smoke Control Systems (BTFS605A) / Behaviour Based Safety (BTFS605B)
B.Tech. Fire & EHS	VI	Disaster Risk Management (AECC501)	Safety Engineering (BTFS601)	Fire Protection Systems (BTFS602)	Industrial Hygiene & Toxicology (BTFS603)	Environmental Pollution & Control Measures (BTFS604)		
B.Tech. Computer Science & Engineering	VI	Disaster Risk Management (AECC501)	Dot Net Technology (BTCS601B) / Digital Image Processing (BTCS601C) / R Programming (BTCS601D) / Concepts of AR / VR (BTCS601E)	Theory of Computation (BTCS602)	Advanced Java Technology (BTCS603)	Deep Learning (BTCS604) / IoT Network, Signal & Signal Processing (BTCS605) / Platform & Application Security Principles (BTCS608)	Big Data Architecture and Programming (BTCS606) / Data Analytics for IOT (BTCS607) / Wireless and Mobile Device Security Principles (BTCS609)	-

