UNIVERSITY OF KERALA

TIME TABLE FOR THE SEVENTH SEMESTER B.TECH DEGREE [MERCY CHANCE] EXAMINATIONS, JANUARY 2025

2008 SCHEME

(2008 Admission to 2012 Admission including Part Time & 2003 Scheme transitory candidates)

Day	Date	Time	Subject				
Thursday	10/04/2025	1:30pm To 4:30pm	Advanced Structural Analysis[C] Principles of Management &Decision Modeling[MPU] Control Systems [E] Industrial Management[T] Computer Graphics [R] Software Project Management[F]				
Tuesday	15/04/2025	1:30pm To 5:30pm	Design of Hydraulic Structures [C]				
		1:30pm To 4:30pm	Mechatronics [MPU] Power System Engineering III[E] Optical Communication[T] Design and Analysis of Algorithms[R] Internetworking [F]				
Monday	21/04/2025	1:30pm To 4:30pm	Geotechnical Engineering–II[C] Gas Dynamics [M] Digital Signal Processing [E] Microwave Engineering [T] Discrete-Time Control Systems [A] Computer Networks [R] Cryptography [F]				

Wednesday	23/04/2025	1:30pm To 4:30pm	Environmental Engineering - I [C] Refrigeration & Air Conditioning [M] Information Theory & Coding [T] Elective -I [R] Multimedia Systems and Data compression Pattern Recognition and Scene Analysis Web Applications Development [F] Elective -III [E] Modern Operating Systems Microprocessor based System Design		
Friday	25/04/2025	2:00pm To 5:00pm	 ➢ Microprocessor based System Design Elective III-[C] ➢ Air Quality Management ➢ Deep Foundations ➢ Earth Dam Engineering Design of Machine Elements II [M] Elective-III [E] ➢ Electronic Communication Elective III -[T] ➢ CDMA Systems ➢ Optoelectronic Devices ➢ Pattern Recognition Elective II-[R] ➢ C# and .NET Framework ➢ Computer Hardware and Interfacing ➢ Data Mining Techniques(FR) ➢ Neural Computing Elective II- [F] ➢ Computer Peripherals and Interfacing ➢ Optimization Techniques 		
Monday	28/04/2025	1:30pm To 4:30pm	Elective-III [C] ➤ Highway and Airfield Pavement Materials Plant Engineering and Maintenance (M) Electrical Drawing [E] Elective IV -[T] ➤ Embedded Systems ➤ MEMS Non -Conventional Machining Techniques (M) Elective I-[F] ➤ Algorithm Analysis and Design ➤ Principles of Programming Languages		