REVISED

UNIVERSITYOFKERALA

$\underline{\textbf{TIMETABLEFORTHESEVENTHSEMESTERB.TECH}}$

DEGREE

EXAMINATIONS, DECEMBER

<u>2022</u>

2008 SCHEME

 $(SUPPLEMENTARY,\! MERCYCHANCE,\! PART\text{-}TIMECANDIDATES)$

Date	Day	Time	Subject
30/03/2023	Thursday	1.30 PM to 4.30 PM	Advanced Structural Analysis [C] Principles of Management & Decision Modeling [MPUS] Control Systems [E] Industrial Management[TA] ComputerGraphics [R] SoftwareProjectManagement [F]
		1.30 PM to 5.30 PM	Design of Hydraulic Structures [C]
03/04/2023	Monday	1.30 PM to 4 .30 PM	Mechatronics[MPU] Bioprocess Instrumentation[B] Power System Engineering III[E] OpticalCommunication[T] Design and Analysis of Algorithms [R] Internetworking[F]
05/04/2023	Wednesday	1.30 PM to 4.30 PM	Geotechnical Engineering – II [C] GasDynamics [M] Digital Signal Processing [E] Microwave Engineering[T] Discrete -Time Control Systems[A] ComputerNetworks[R] Cryptography[F]

11/04/2023	Tuesday	1.30 PM to 4.30 PM	Environmental Engineering - I [C] Refrigeration & Air Conditioning [M] ElectiveIII-[E] Electronic Communication Modern Operating Systems InformationTheory&Coding[T] Elective I- [R] Except Communicative English & TechnicalWriting Multimedia Systems and Data Compression Pattern Recognition and Scene Analysis WebApplicationsDevelopment[F]
13/04/2023	Thursday	1.30 PM to 4.30 PM	ElectiveIII-[C] Deep Foundations Air quality Management Personnel Management Highway and Airfield Pavement Materials Design of Machine Elements II [M] Heuristics for Decision Making [N] ElectiveIII- [B] Project Engineering (B) ElectricalDrawing[E] Elective III- [TA]or[T]or [A] Except CDMA Systems Real Time Operating Systems Cryptography Pattern Recognition Optoelectronic Devices ElectiveII-[R] ExceptDataMiningTechniques Computer Hardware and Interfacing Neural Computing C# and .NET Framework Elective I- [F] Except Communicative English & TechnicalWriting Algorithm Analysis and Design

17/04/2023	Monday	1.30 PM to 4.30 PM	Elective III- [MPU] Plant Engineering& Maintenance Non-conventional Machining Techniques Elective III- [N] Marketing Management. Elective IV-[TA]or[T]or [A] Mixed Signal Circuit Design Embedded Systems MEMS Low Power VLSI Design Elective II-[F]ExceptDataMiningTechniques Computer Peripherals and Interfacing Optimization Techniques
19/04/2023	Wednesday	1.30 PM To 4.30 PM	ElectiveI(R)andElectiveI(F) CommunicativeEnglish&TechnicalWriting(Common Paper) Elective III- [TA]or[T]or [A] ❖ CDMA Systems
24/04/2023	Monday	1.30 PM to 4.30 PM	ElectiveII(R)andElectiveII(F) DataMiningTechniques(CommonPaper)

Sd/Controller of Examinations

University Buildings Thiruvananthapuram Dated:21.03.2023