

DELHI TECHNOLOGICAL UNIVERSITY

Established under Govt. of Delhi Act 6 of 2009 (Formerly Delhi College of Engineering) Shahbad Daulatpur, Bawana Road, Delhi-110042

No. F. DTU/Exam/ Date Sheet/2023/ 49 58

Dated: 12.09.2023

NOTICE

Sub: Tentative Date Sheet for B. Tech. Mid Term Examination, September, 2023.

- 1. The Tentative Date Sheet of B. Tech. Mid Term Examination commencing from 25th September, 2023 is enclosed.
- 2. As per past practice, the date sheet for all other UG/PG programmes to be prepared & notified by respective departments.
- 3. Students should go through the enclosed instructions for Mid Term Examination.
- 4. In case of any discrepancy like Clash/Missing Paper, the same should be brought to the notice of Examination Branch in writing latest by 18.09.2023 (Monday) at 05:00 PM.
- 5. Any request received after 18.09.2023 (Monday) shall not be considered.

Encl: As above

(Dr. Kamal Pathak) Controller of Examination

No. F. DTU/Exam/ Date Sheet/2023/ 4958

Dated: 12.09.2023

Copy for information to: -

- 1. PA to VC for kind information of Hon'ble Vice Chancellor
- 2. PA to Registrar for kind information of Registrar
- 3. Dean, UG
- 4. All HoD's
- 5. Head, CC: With the request to upload the date sheet on University website.
- 6. Centre Superintendent, Theory Examination, September 2023.
- 7. OIC (S & P): With the request to arrange the Answer Books as per requirement.
- 8. Incharge, Result

(Dr. Kamal Pathak) Controller of Examination



Delhi Technological University

(Formerly Delhi College of Engineering)
Shahbad Daulatpur, Bawana Road, Delhi-110042
(Examination Department)

F.DTU/EXAMINATION/001/2022-23/ 4955

Dated: 12.09.2023

NOTICE

INSTRUCTIONS FOR STUDENTS WITH REGARD TO MID TERM EXAMINATION

- In pursuance with Regulation R.1 (B).16 (ii) of DTU Ordinance and the decision of the competent authority, the Mid Term Examination of all UG & PG Programmes will be conducted at department level.
- 2. The same has already been notified vide Office Order No. DTU/Examination /2023/4298/4909 dated 02.08.2023.
- 3. Accordingly, the following instructions are issued for the students with regard to Mid Term Examination (MTE):
 - i) The Date sheet will be prepared and notified on DTU website and/or Notice Boards of various departments.
 - ii) Admit Card for the Mid Term Examination will be issued by the Examination Department. No Student will be allowed to appear in the examination without the Admit Card. Students shall adhere to instructions given on the admit card.
 - iii) Students should regularly visit DTU website and the department notice board for updates related to Date sheet/ Admit Card/ Seating arrangements etc of Mid Term Examination.
 - iv) Examination of Core/Common Course(s) offered by all the departments:

-Students shall appear in his/her own department (i.e., the department to which he/she is admitted) for the such course(s) which are common in all or some of the B.Tech. programmes in accordance with the seating plan.

v) Examination of Elective Course(s) (GEC's of V & VII Semesters) offered by all the departments:

Students shall appear for the such course(s) in the department which has offered the Elective course(s) in accordance with the seating plan.

Example:- i) A student of CE registered for CO313 shall appear in CSE Department.

ii) A student of CO registered for HU301 shall appear in Humanities Department.

12/3

vi) Examination of AEC/VAC's (B.Tech I semester) and FEC's (B.Tech III semester & B.Des. I / III semester):

Students shall appear for the such course(s) as per the seating plan issued by the Coordinators (FEC/AEC/VAC) in the rooms of different departments.

- vii) Students who have re-registered for any course(s) shall appear along with the regular students appearing for that course.
- viii) Students must occupy the allotted seat prior to the scheduled time of Examination. No student will be allowed to enter the Examination Room after the commencement of Examination.
- ix) Students must ensure that they should not carry Mobile Phone, Smart Watches, Programmable Calculators and any other electronic devices / gadgets inside the Examination Hall.
- x) Students should not possess/carry any Printed Material or Notes written on any paper/ body /clothing/calculators inside the Examination Hall.

(DR. KAMAL PATHAK) Controller of Examination

Dated: 12.09.2023

F.DTU/EXAMINATION/001/2022-23/ 4955

Copy to: -

1. PA to Vice Chancellor for information of the Hon'ble Vice Chancellor.

2. PA to Registrar, for kind information to Registrar, DTU.

3. All Heads of the Department, DTU.

4. All the Superintendents/Coordinators of Mid Term Theory Examination, DTU.

5. Head, CC – for uploading on the website

6. All Notice Board of Academic Departments

7. Guard File

(DR. KAMAL PATHAK)
Controller of Examination

DELHI TECHNOLOGICAL UNIVERSITY

Shahbad Daulatpur, Bawana Road, Delhi-110042.

| Date & Day | | | | | | First, Third, Fift | h & | Seve | enth Semesters | | | | |
|------------------------|---|-----------------|---------------|-------|---------|---|----------------------|--------|--------------------------------------|------|----------------------|---|--|
| | 09:0 | 0 AM t | o 10:30 AM | | 11:3 | 0 AM to 01:00 PM | 02:00 PM to 03:30 PM | | | | 04:30 PM to 06:00 PM | | |
| 25.09.2023 (Monday) | AE/BT/CE/ CH/CS/EC/ EE/EN/EP/ IT/MC/ ME/PE/SE | AM101/ MA101 | Mathematics-I | AE | PE261 | Quantitative resimque | AE | AE301 | Manufacturing Technology | | 05412 I | E 7 Vehicle Transport Management | |
| | 1012/12/32 | | | ВТ | MC251 | Applied Mathematics | EC | EC301 | Digital Communication | | | | |
| | | | | CE | EC251 | Basic Electronics & Instrumentation | EE | EE301 | Power Electronics | | * . | Pharmacogenomics And Personalized Medicine | |
| | | | | СН | PE251 | Engineering Materials & Metallurgy | IT | IT301 | Theory of Computation | | 1 | Water Resources Engineering | |
| | | | * | co | EC261 | Analog Electronics | MC | MC301 | Operating System | | CE429 | Disaster Induced Risk | |
| | | | | EC | EE251 | Electronic Instrumentation and Measurements | SE | SE301a | Software Testing | | CH417 | Polymer Waste Management | |
| | | | | EE | MC261 | Numerical and Engineering Optimization | ВТ | BT301 | Immunology and Immuno- Technology | | CH429 | Energy Resources | |
| | | | | | | Methods | ME | ME301 | Fluid Systems | | CO411 | Computer Vision | |
| | | | | EN | CE251 | Building Material & Construction | | | | 42 . | CO429 | Neural Networks | |
| | | | | EP | ME251 | Engineering Mechanics | | | | | EC455 | Data Analytics Switchgear And Protection | |
| | | | | ΙΤ | EC261 | Analog Electronics | | | | | | Occupational Hazards, Health | |
| | | | | MC | CS251 | Data Structure | | | | | | Safety | |
| | | | | ME | PE251 | Engineering Materials & Metallurgy | 1 | | | | EP405 | VIsi And Fpga Design | |
| | | | | PE | ME261 | Kinematic and Dynamic of Machines | 1 | | | | EP427a | Advanced Materials For Photo Devices | |
| | | | | SE | EC271a | Digital Electronics | 1 | | | | MBAMK215 | Product And Brand Managem | |
| * | | | | - - | ECZ/ ZG | | 1 | | | | MC419 | Machine Learning | |
| | | | | ŀ | | | | | | | ME411 | I.C. Engines | |
| | | | | | | | | | | | ME413 ME419 | Metrology Robotics & Automation | |
| | | | | | | | | | | | PE411 | Computer Integrated Design | |
| | | | | | | | | | | | 1 2411 | Manufacturing | |
| | | | | Ì | | | | | | | SE409 | Software Maintenance | |
| | | | | | | | | | | | | E7 & E9 | |
| | | • | * | | | | | | | | CO415 | Wireless And Mobile Comput | |
| | | | • | | | | | | | | | E7 & E8 | |
| | | | | | | | | | | | HU409 | Soft Skills Development | |
| | | | | | | | - | | | | IT411 | Digital Image Processing | |

| Date & Day | First, Third, Fifth & Seventh Semesters | | | | | | | | | | | | | |
|-------------------------|---|--------|------------|----|-------|---|------|--------|---|----------------------|----------------|--|--|--|
| | 09:00 | O AM t | o 10:30 AM | | 11: | 30 AM to 01:00 PM | | | PM to 03:30 PM | 04:30 PM to 06:00 PM | | | | |
| 26.09.2023 (Tuesday) | AE/BT/CE/ CH/EN/EP/ MC/ME/ PE/SE | AP101 | Physics | AE | AE201 | Engineering Mechanics | AE . | AE303 | Fluid Mechanics And Hydraulic Machines | | E 8 | | | |
| | | | | СН | CH201 | Chemical Engineering Process Calculations | ВТ | BT303 | Genetic Engineering | | BT405 | Fundamentals Of Computational Biology | | |
| | | | | EC | EC201 | Analog Electronics-I | EC | EC303 | Linear Integrated Circuits | | CE413 | Water Resources Manageme | | |
| | | | | EN | EN201 | Strength of Materials | EE | EE303 | Power Transmission and Distribution | | CE427 | Wind Loads On Structures | | |
| | | | | EP | EP201 | Introduction to Computing | EN | EN303 | Instrumentation Techniques for Environmental Monitoring | | CO431 | Reinforcement Learning | | |
| | | | | | MC201 | Discrete Mathematics | EP | EP303 | Electromagnetic Theory, antennas and Propagation | | EC407 | Optical Communication | | |
| | | | * | | ME201 | Mechanics of Solids | ME | ME303 | Dynamics of Machines | | EN421 | Design Of Water Distribution Network | | |
| | | | | PE | PE201 | Engineering Materials & Metallurgy | PE | PE303 | Production Planning & Control | . 1 | EP411 | Advanced Simulation Techniques In Physics | | |
| | | | | SE | SE201 | Data Structures | SE | SE303a | Software Quality Metrics | | HU403 | Economic Growth | | |
| | | | | | | | | | | | MC407 | Cryptography & Network Security | | |
| · | | | | | | | | | | | ME423 | Advanced Manufacturing Processes | | |
| | | | | | | | | | | | ME429 | Industrial Tribology | | |
| | | | | | | | | | | | PE423 SE425 | Thermal Spray Technology Intellectual Property Rights & Cyber Laws | | |
| | | | | | | | | | | | | E8 & E10 | | |
| | | | | | | | | | | | CO423 | Swarm & Evolutionary Computing | | |
| | | | | | | | | | | | CO433 | Distributed Systems | | |
| | | | | | | | | | | | | E8 & E9 | | |
| | | | • | | | | | | | | IT405 | Data-Warehouse And Data Mining | | |

. *

| Date & Day | 60.6 | | 40.20.454 | T | First, Third, Fifth & Seventh Semesters 11:30 AM to 01:00 PM | | | | | | | | | |
|------------|------------------------|------------|---|----|---|---------------------------------------|----------------------------------|------------------|----------------------------|----------------------|--|--|--|--|
| | 09:00 AM to 10:30 AM | | | | | | | | | 04.30 FW to 00.00 FW | | | | |
| | AE/EE/ EN/ME | CE101 | Basics of Civil Engineering | AE | AE203 | Thermodynamics | BT/CO/ EE/EC/ EN/IT/SE | HU301/ HU301a | Engineering Economics | | E 9 | | | |
| | BT/CS/IT/ MC/SE | EC101 | Basic Electronics & Communication Engineering | CE | CE203 | Engineering Mechanics | PT/MC/ EP/CE/ ME/AE/ PE | MG301 | Fundamentals of Management | BT413 | Nanobiotechnology | | | |
| | CE/CH/ EC/EP/ PE | EE105 | Baisc Electrical Enginering-II | СН | CH203 . | Transport Phenomena | | | | CE423 | Advanced Transportation Engineering | | | |
| | | _ i | | EC | EC203 | Digital Design-I | | | | CE435 | Landslide Hazard Assessmer And Mitigation | | | |
| | | | F | EE | EE 203 | Electronic Devices and Circuits | | | | EC409 | Computer Vision | | | |
| | | | | EN | EN203 | Engineering & Environmental Surveying | | | | MBA-107 | Marketing Management | | | |
| | | | | EP | EP203 | Mathematical Physics | | | | MC405 | Graph Theory | | | |
| | | | | IT | IT203 | Object Oriented Programming | , | | | ME407 | Refrigeration & Air Conditioning | | | |
| | | | | МС | MC203 | Mathematics-III | | | | ME409 | Mechatronics & Control | | | |
| | | | | ME | ME203 | | | | | ME435 | Optimization Techniques | | | |
| | | | | PE | PE203 | Thermal Engineering-I | | | | SE429 | Data Warehouse & Data Mining | | | |
| | | | | SE | SE203 | Object Oriented Programming | - | | | | E9 & E10 | | | |
| | 1 | | | | | | | | | CO425 | Information And Network Security | | | |
| | | | | | | | | | | HU315 | Non-Verbal Communication | | | |
| | | | | | | | | | | IT425 | Natural Language Processin | | | |
| | | | | | | | | | | | E7 & E9 | | | |
| | | | • | | | | | | | CO427 | Web Technology | | | |

· ·

| Date & Day | First, Third, Fifth & Seventh Semesters | | | | | | | | | | | | | |
|------------------------|---|---------|---|----|--------|--|----------------|---|----------------------|--|--|--|--|--|
| | | 00 AM t | o 10:30 AM | | 11: | 30 AM to 01:00 PM | | PM to 03:30 PM | 04:30 PM to 06:00 PM | | | | | |
| 29.09.2023 (Friday) | AE/IT/ ME/SE | EE101 | Baisc Electrical Engineering-l | | AE205 | Manufacturing Machines | | E 1 | E 10 | | | | | |
| | BT/EC/ EN/EP/ PE | AC101 | Applied Chemistry | ВТ | BT205 | Genetics | AE407 | Production And Operations Management | AE411 | Vehicle Maintenance & Tribology | | | | |
| | CE | ME107 | Basic Mechanical Engineering (Only for B.Tech. 2023 Batch) | CE | CE205 | Fluid Mechanics | BT319 | Drug Design And Delivery | BBA303 | Entrepreneurship Development | | | | |
| | CH/EE | ME101 | Computer Aided Engineering Graphics-I | СН | CH205 | Chemical Engineering Thermodynamics | CE307 | Advanced Geo-Technical Engineering | BT407 | Bioprocess Tech & Downstream Process | | | | |
| | CS/MC | ME105 | Computer Aided Engineering Graphics-II | СО | CO205 | Discrete Structures | CO305 | Information Theory And Coding | CE415 | Transportation Safety And Environment | | | | |
| | | | , | EC | EC205 | Signals & Systems | EC307 | Antenna Design | CE431 | Cyclonic Hazard Assessme And Mitigation | | | | |
| | | | | | EE205 | Electromechanical Energy Conversion and Transformer | EC313 | Microprocessors And Interfacing | CH405 | Fibre Technology | | | | |
| | | | | EN | EN205 | Environmental Chemistry & Microbiology | EE317 | Renewable Energy Systems | EN409 | Industrial Waste Management | | | | |
| | | | | EP | | Classical and Quantum Mechanics | EE319 | Digital System Design | EP423 | Space And Atmospheric Science-I | | | | |
| | | | | IT | IT205 | Discrete Structures | EP317 | Advanced Semiconductor Device Physics | HU413 | Advanced Spoken Skills | | | | |
| | | | | | PE205 | Manufacturing Machines | IT315 | Distributed Systems | MC409 | Mathematical Modelling & Simulation | | | | |
| | | | | SE | SE205a | Operating System | ME351a | Power Plant Engineering | ME431 | Non-Conventional Energy Sources | | | | |
| | | | | | | | PE351 | Advance Machining Process | PE417 | Materials Management | | | | |
| | | | | | | | SE313 | Advanced Data Structures | PE419 | Project Management | | | | |
| | | | | | | | SE323 | Theory Of Computation | SE427 | Software Project | | | | |
| | | | | | | | | E1 & E5 | | E7 & E10 | | | | |
| | | | | | | | CO313 | Computer Graphics | IT407 | Information And Network Security | | | | |
| | | | | | * | | | E1 & E4 | | | | | | |
| | | | • | | | | IT323 MC305 | Machine Learning Operations Research | | | | | | |

| Date & Day | | First, Third, Fifth & Seventh Semesters | | | | | | | | | | | | | |
|--------------------------|----|---|---|----------|-------|--|---|--------|---|-----------------------------|-----------------------------|--|--|--|--|
| | 09 | :00 AM t | o 10:30 AM | | 11: | 30 AM to 01:00 PM | | | PM to 03:30 PM | 04:30 PM to 06:00 PM E 6 | | | | | |
| 30.09.2023 (Saturday) | ВТ | BT103 | Applied Aquaculture | ΑE | AE207 | Engineering Analysis and Design | | | E 2 | | | | | | |
| (| CE | CE103 | Testing of Civil Engineering Materials | | BT207 | Fundamental of Computational Biology | | AE317 | Power Units And Transmission | AE307 | Combustion Generated Pollu | | | | |
| | СН | CH103 | Unit Process in Chemical Synthesis-I | CE | CE207 | Engineering Analysis and Design | 7 | BT305 | Instrumentation In Biotechnology | CH407 | Polymer Blends And Compos | | | | |
| | CS | CS103 | Web Designing | СН | CH207 | Engineering Analysis and Design | | CE321 | Disaster Preparedness And | IT319 | Data Compression | | | | |
| | EN | EN103 | Water and Wastewater Analysis | со | CO207 | Engineering Analysis and Design (Modelling and Simulation) | 1 | CE327 | Mitigation Climate Change And Sustainable Development | IT429 | Cyber Laws | | | | |
| | IT | IT103 | Fundamentals of Web Design | | EC207 | Engineering Analysis & Design (Network Analysis and Synthesis) | | CH315 | Plastic Technology | IT433 | Multi Modal Data Processing | | | | |
| | МС | MC103 | Python Programming | | EE207 | Electromagnetic Field Theory | | EC305 | Semiconductor Device Electronics | MBAMK213 | Consumer Behaviour | | | | |
| | | | į. | EN EP | EN207 | Engineering Analysis and Design | | EC309 | Bio-Medical Electronics & Instrumentation | ME371 | Value Engineering | | | | |
| | | | | | EP207 | Digital Electronics (Engineering Analysis and Design) | | EE307 | Power Station Practices | PE353 | Supply Chain Management | | | | |
| | СН | CH303 | Mass Transfer -I | ΙΤ | IT207 | Engineering Analysis and Design (Modelling and Simulation) | | EE313a | Engineering Analysis And Design | | 1 | | | | |
| | | | | MC | MC207 | Engineering Analysis and Design (Differential Equation and applications) | | EE357 | Utilization Of Electrical Energy | | | | | | |
| | | | | ME | ME207 | Engineering Analysis and Design | | EN311 | Climate Change & Cdm | | | | | | |
| | | | | PE | PE207 | Engineering Analysis and Design (Modelling and Simulation) | | EP321 | Advanced Wafer Processing | | | | | | |
| | | | | | | | | IT307 | Pattern Recognition | | | | | | |
| | | | | | | | | MC307 | Object Oriented Programming | | | | | | |
| | | | · | | | | | ME365 | Computational Fluid Dynamics | | | | | | |
| | | | | | | | | PE357 | Product Design & Simulation | | | | | | |
| | | | | | | | | | E2 & E3 | | | | | | |
| | | | | | | | | IT317 | Soft Computing | | | | | | |
| | | | | | | | | | E2 & E5 | | | | | | |
| | | | | | | | | IT321 | Malware Analysis | | | | | | |

.

| Date & Day | First, Third, Fifth & Seventh Semesters | | | | | | | | | | | | | |
|------------|---|--|----------|--------------|--------|----------|---|---|----------|--|--|--|--|--|
| | P | | 11: | :30 AM to 01 | :00 PM | 02:00 | PM to 03:30 PM | | 04:30 | PM to 06:00 PM | | | | |
| 03.10.2023 | 09:00 A | AM to 10:00 AM | | | | | E 3 | | | E 5 | | | | |
| (Tuesday) | AEC1/FEC16 | Appreciation of Fiction | BT BT203 | Biochemistry | | · AE321 | Advance Strength Of Materials | | BT323 | Population Genetics | | | | |
| | AEC2/FEC15 | Appreciation of Poetry & Prose | 1 | | | BT325 | Cell Biology | 1 | CE313 | Earthquake Technology | | | | |
| | AEC3/FEC14 | Appreciation of Short Stories | | | | CE315 | Rock Engineering | | CE319 | Application Of Geo-Informatics Remote Sensing And Gis In Engineering | | | | |
| | AEC4/FEC12 | Business Communication and Presentation Skills | | | | CE317 | Solid Waste Management & Air Pollution Control | | CH307 | Petroleum Refining Engineering | | | | |
| | AEC5/FEC10 | Communication Skills | | | | CH321 | Numerical Methods In Chemical Engineering | | EC311 | Algorithms Analysis And Design | | | | |
| | AEC10/FEC40 | German | | | | EC315 | Computer Communication Networks | | EC325 | Probability And Random Process | | | | |
| | AEC11/FEC11 | Soft Skills and Personality Development | | | | EE321 | Soft Computing Techniques | | EE325 | Internet Of Things | | | | |
| | AEC12/FEC39 | Japanese , | | | | EN317 | Environmental Management | | EN307 | Planning And Design Of Environmental Engineering | | | | |
| | AEC13/FEC32 | Logical Reasoning | | | | EP305 | Atomic And Molecular Physics | | EP309 | Quantum Information And Computing | | | | |
| | AEC18/FEC9 | Spoken Skills in English | | | | HU307 | Basic Econometrics | | HU305 | Macroeconomics | | | | |
| | AEC19/FEC46 | Technical Communication | | | | HU313 | Creative Writing Skills | | ME353 | Renewable Sources Of Energy | | | | |
| | VAC3/FEC6 | Corporate Social Responsibility | 1 | | | MBAMK211 | Digital Marketing Strategy | İ | PE361 | Total Quality Management | | | | |
| | VAC5/FEC28 | Emotional Intelligance | | | | MBASC221 | Supply Chain Planning And Execution | ٠ | SE305 | Software Requirement Engineering | | | | |
| | VAC9/FEC48 | Introduction to Biological Science | | | | MC315 | Modern Algebra | | | E5 & E8 | | | | |
| | VAC11/FEC57 | Leadership Through Self- Management | | | | ME367 | Finite Element Methods | | MBEALS2 | Action Learning Segment 2 | | | | |
| | VAC13/FEC54 | Negotiation & Leadership | | | | PE315 | Mechatronics | | <u> </u> | <u> </u> | | | | |
| | VAC16/FEC27 | Professional Ethics & Human Values | | | | SE327 | Methods For Data Analysis | | | | | | | |
| | VAC19/FEC58 | Science & Practice of Happiness | | | ; | | E3 & E5 | | | | | | | |
| | VAC22/FEC25 | Universal Human Values: I Self- Family | | | | CO327 | Machine Learning | | | | | | | |
| | VAC24/FEC56 | Universal Human Values: Understanding Harmony | | | | | E3 & E4 | | | | | | | |
| | VAC25/FEC47 | Value Driven Leadership | | | | CE305 | Mechanics Of Materials | | | | | | | |
| | VAC27/FEC7 | Introduction to Environmental Science | | | | | | | | | | | | |
| | FEC18 FEC45 | Financial Statement Analysis Engineering Exploration | | | | | | | | | | | | |
| | FEC49 FEC50 | Sketching & Rendering Tinkering Studio & Elements of | | | | | | | | | | | | |
| | FEC53 | Design Communicative Hindi | | | | | | | | | | | | |

. .

Seventh Semesters Fifth & Third, First, Date & Day 04:30 PM to 06:00 PM 02:00 PM to 03:30 PM 11:30 AM to 01:00 PM 09:00 AM to 10:30 AM Design Of Rcc Structures CE CE303 CO CO201 Data Structures E 4 Programming Fundamental CS/EC/EE/ CO101 04.10.2023 (Wednesday) Stochastic Processes MC MC303 Tyre Technology AE311 Data Structures Probability & Statistics IT201 MC MC205 Enzymology And Enzyme BT317 Waste Water Engineering: EN301 EN Technology Design and Applications Environmental Engineering CE309 Design Biomaterials CH323 Probability And Statistics CO325 Control Systems EC323 Signals And Systems EE305 Special Electrical Machines EE309 Fundamentals Of Machine EE323 Learning Soil Pollution And Remediation EN305 Biophysics EP307 Information Security And Audit IT431 Operational Analytics MBASC 211 Industrial Engineering ME361 Advance Machine Design PE305 SE325 Web Technology E4 & E9 HU309 Indian Economy

| Date & Day | | | | | First | , Third, Fifth & | mesters | | · | · | | |
|--------------------------|----|----------|---|----------------------|-------|---|---------|-------|-----------------------|----------------------|--------|---|
| | | 09:00 AN | VI to 10:30 AM | 11:30 AM to 01:00 PM | | | | 02:00 | PM to 03:30 PM | 04:30 PM to 06:00 PM | | |
| 05.10.2023 (Thursday) | IT | IT303 | Computer Networks | CE | CE201 | Civil Engineering Basics and Applications | СО | CO301 | Software Engineering | SE | SE207a | Engineering Analysis and Design (Software |
| | · | ME101 | Basic Mechanical Engineering (For Re-registered students upto 2K22 Batch) | ВТ | BT201 | Introduction to Biotechnology | | ···· | | | . 1 | Engineering) |
| | | | | СН | CH301 | Polymeric Materials | | | | | | |
| 06.10.2023 (Friday) | со | CO203 | Object Oriented Programming | EE | EE201 | Network Analysis and Synthesis | СО | CO303 | Theory Of Computation | CE | CE301 | Analysis of Determinate Structures |
| | | | | EP | EP301 | Semiconductor Devices | | | | | 1 | I |
| | i | | ž. | PE | PE301 | Casting Technology | | | • | | | |

Sd/— (Date Sheet Committee)