

# DATE-SHEET MATRIX: UG 3, 5, 7 SEM & PG 3 SEM CREDIT BASED THEORY EXAM (JAN-2023)

| B. TECH. 3 <sup>RD</sup> SEM Latest syllabus TIME: 10 AM -1 PM |           |  |
|--|-----------|--|
| 2023   | Code      | Subject                                      |
| 5 JAN  | MC-902    | Constitution of India-RE(*BT)                |
|  | MC-901    | Environmental Sciences(EC&ME)                |
|  | HM-902    | Business Intelligence & Entrepreneurship(CS) |
| 9 JAN  | BS-205    | Mathematics-III (CSE)                        |
|  | BS-204    | Higher Engineering Mathematics(ME)           |
|  | EC-213    | Network Theory                               |
| 12 JAN   | BTS-207   | Genetics & Cell Biology                      |
|  | ES-201    | Essentials of Information Technology(EC)     |
|  | MEC-205   | Thermodynamics                               |
| 16 JAN   | PC-CS-201 | Data Structures & Algorithms                 |
|  | BTS-205   | Molecular Biology                            |
|  | PC-CS-203 | Object Oriented Programming                  |
| 19 JAN   | EC-205    | Digital Electronics(EC)                      |
|  | MEC-203   | Mechanics of Solids-1                        |
|  | BTS-203   | Microbiology(BT)                             |
| 20 JAN   | ES-205    | Principles of Programming Languages          |
|  | EC-209    | Signals & Systems                            |
|  | ES-203    | Basic Electronics Engineering                |
| 24 JAN   | HM-901    | Organizational Behavior(RE-BT)               |
|  | HTM-901   | Universal Human Values-II (BT-III)           |
|  | EC-201    | Electronic Devices                           |
| 30 JAN   | MEC-201   | Theory of Machines                           |
|  | BTS-201   | Biochemistry                                 |
|  | ES-207    | Digital Electronics(CS)                      |
|  | BS-201    | Optics & Waves(EC&ME)                        |

| B. TECH. 5 <sup>TH</sup> SEM Latest syllabus TIME: 10 AM -1 PM |            |   |
|--|------------|---|
| 2023   | Code       | Subject   |
| 6 JAN  | BTE-301    | Recombinant DNA Technology                        |
|  | EC-301     | Electromagnetic Waves                             |
|  | PC-CS-301  | Database Management Systems                       |
| 10 JAN   | MEC-301    | Heat Transfer                                     |
|  | BTE-303    | Bioprocess Engineering                            |
|  | EC-305     | Computer Organization and Architecture(EC)        |
| 13 JAN   | PC-CS-303  | Formal Language & Automata Theory                 |
|  | MEC-303    | Production Technology                             |
|  | MC-903/902 | Essence of Indian Traditional Knowledge(ME,EC,BT) |
| 17 JAN   | MC-904     | Energy Resources & Management(CS)                 |
|  | BTE-305    | Downstream Processing                             |
|  | EC-307     | Information Theory and Coding                     |
| 20 JAN   | PC-CS-305  | Essential of Information Technology(CS)           |
|  | MEC-305    | Mechanical Vibration and Tribology                |
|  | BTE-307    | Healthcare Biotechnology                          |
| 25 JAN   | EC-309     | Digital Signal Processing                         |
|  | HTM-901    | Universal Human Values-II (ME-V)                  |
|  | HM-905     | Entrepreneurship(RE-ME)                           |
| 31 JAN   | PC-CS-307  | Computer Organization and Architecture            |
|  | ECO-1      | Computer Networks(EC)                             |
|  | ECO-4      | Renewable Energy Resources(EC)                    |
| 6 JAN  | ES-213     | Python(BT)  |
|  | ES-201     | Essentials of Information Technology(RE-BT)       |
|  | ES-301     | Microprocessor & Interfacing(CS)                  |
| 10 JAN   | ECP-4      | Power Electronics(RE-EC)                          |
|  | ECP-3      | Introduction to MEMS                              |
|  | ECP-5      | VLSI Technology                                   |
| 14 JAN   | PE-CS-T307 | Advanced Algorithms(CS)                           |

| B. TECH. 7 <sup>TH</sup> SEM Latest syllabus TIME: 10 AM -1 PM |            |  |
|--|------------|--|
| 2023   | Code       | Subject  |
| 11 JAN   | BTE-401    | Bioinformatics   |
|  | PE-CS-D403 | Software Verification and Validation and Testing                     |
|  | MEC-401    | Automation in Manufacturing  |
| 18 JAN   | ECO-11     | Operating Systems  |
|  | BTE-403    | Pharmaceutical Biotechnology   |
|  | PE-CS-D411 | Object Oriented Software Engineering                                 |
| 23 JAN   | MEP-401    | Computer Aided Design  |
|  | MEP-403    | Finite Element Analysis  |
|  | MEP-405    | Power Plant Engineering(RE-EC)                                       |
| 27 JAN   | ECP-10     | Fibre Optic Communication  |
|  | ECP-11     | Mobile Communication and Networks                                    |
|  | BTE-419    | Stem Cell Technology   |
| 31 JAN   | OE-CS-401  | Cyber Law and Ethics   |
|  | MEP-407    | Mechatronic Systems (RE-ME)  |
|  | MEP-409    | Industrial Robotics (Program Elective-IV)                            |
| 6 JAN  | ECP-14     | Microwave Theory and Techniques (RE-EC)                              |
|  | ECP-15     | Embedded Systems (Program Elective-IV)                               |
|  | ECP-16     | Robotics (Program Elective-IV)                                       |
| 10 JAN   | ECP-17     | Digital Image Processing   |
|  | BTE-415    | Enzyme Technology  |
|  | MEO-405    | Non Destructive Testing  |
| 14 JAN   | MEO-409    | Ergonomics   |
|  | MEO-407    | Manufacturing Cost Estimation (RE-ME)                                |
|  | HM-904     | Intellectual Property Rights for Technology Development & Management |

| M.TECH. 3 <sup>RD</sup> SEM Latest Syllabus TIME: 10 AM -1 PM |           |   |
|---|-----------|---|
| 2023  | Code      | Subject                                   |
| 6 JAN   | MTOE-201  | Business Analytics                        |
|   | MTOE-211  | Waste to Energy                           |
| 10 JAN  | MTEL-205  | Power System Restructuring & Deregulation |
|   | MTBT-201  | Advanced Food Biotechnology               |
|   | MTTH-203  | Finite Element Methods                    |
|   | MTECE-201 | Adaptive Filter Theory                    |
|   | MTCF-203  | Big Data Analytics                        |
|   | MTIP-205  | Strategic Entrepreneurship                |

For any subject related insertion issues/discrepancies, pl. mail at [pjain2015@kuk.ac.in](mailto:pjain2015@kuk.ac.in). Seating in a particular exam is provisional subjected to fulfilling minimum attendance norms. Please ensure the same from the concerned teacher. The Remaining date-sheets will follow soon

**Note for all:** 1. The candidates must have deposited all his/her applicable reappear fee & semester fee (with applicable fine) by due date; failing which, the answer sheet will not be processed for evaluation followed by penal action.  
 2. Entry in the exam strictly with Admit card/ ID card, whichever is applicable.  
 3. Come with your own stationery like non programmable Calculators / pencils, scales etc. No exchange is allowed. Only blue ink pens are allowed for writing.  
 4. Keeping in view of the prevailing foggy /visibility conditions, the candidate is hereby instructed to ensure reaching the exam center in time, at least 30 minutes prior to the scheduled start of exam.  
 5. Late Candidate will be allowed to be admitted within the first 30 minutes of start time citing genuine reason for the delay. The candidate can't leave/submit the answer sheet before half time. Washroom facility is almost restricted during the last 30 minutes during the exam.  
 6. It will be the responsibility of the student to get ensured to receive his/her question paper of right code/choice and to sign on the attendance chart.  
 7. Possession/use of any smart/Bluetooth gadgets, smart watches, mobile phones etc. is strictly prohibited. Offenders will be severely penalized with UMC, forfeiture etc. Cheating/copying/possession/use of printed/handwritten material/chit/slip related/unrelated to the subject will lead to UMC & other actions. Please ensure not to possess.

**Convener (Exam Scheduling/UIET)**

**CoE (Conduct/UIET)**

**Director /UIET(For kind approval.)**