

**MCKV INSTITUTE OF ENGINEERING**

**243, G.T. ROAD (NORTH) LILUAH, HOWRAH-711204, WEST BENGAL, INDIA**  
**(An Autonomous Institution Affiliated to MAKAUT)**

**Revised Class Test schedule (CA2) for B.Tech. 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> year students,**  
**2025-2026 under Autonomy**

| Date/Day/<br>Half                                      | Stream/<br>Sem.     | Code        | 10:00 AM – 11:00 AM<br>( 1 <sup>ST</sup> SLOT) | Code     | 11.30 AM – 12:30 PM<br>( 2 <sup>ND</sup> SLOT) |
|--|---------------------|-------------|--|----------|--|
| <b>25.08.2025<br/>(Monday)<br/>1<sup>st</sup> half</b> | <b>CSE 3rd</b>      | ES-EC301    | Communication Engineering                      | BS-M301  | Mathematics-III                                |
|  | <b>IT 3rd</b>       | PC-IT302    | Computer Organisation and Architecture         | BS-M301  | Mathematics-III                                |
|  | <b>ECE 3rd</b>      | PC-EC303    | Signals and Systems                            | PC-EC302 | Analog Electronic Circuits                     |
|  | <b>AUE 3rd</b>      | ES-AUE301   | Engineering Mechanics                          | BS-M303  | Mathematics-III                                |
|  | <b>ME 3rd</b>       | ES-ME302    | Engineering Mechanics                          | BS-M303  | Mathematics-III                                |
|  | <b>EE 3rd</b>       | PC-EE301    | Electric Circuit Theory                        | BS-M302  | Mathematics-III                                |
|  | <b>CSE(DS) 3rd</b>  | ES-EC(D)301 | Communication Engineering                      | BS-M301  | Mathematics-III                                |
|  | <b>CSE-AIML 3rd</b> | ES-EC304    | Signals and Systems                            | BS-M305  | Mathematics-III                                |

| Date/Day/<br>Half                                      | Stream/<br>Sem.     | Code          | 1:30 PM – 2:30 PM<br>( 1 <sup>ST</sup> SLOT) | Code         | 3.00 PM – 4.00 PM<br>( 2 <sup>ND</sup> SLOT) |
|--|---------------------|---------------|--|--------------|--|
| <b>25.08.2025<br/>(Monday)<br/>2<sup>nd</sup> half</b> | <b>CSE 5th</b>      | PC-CS501      | Computer Architecture                        | PC-CS502     | Object Oriented Programming                  |
|  | <b>IT 5th</b>       | PC-IT501      | Compiler Design                              | PC-IT503     | Object Oriented Programming                  |
|  | <b>ECE 5th</b>      | PC-EC502      | Computer Architecture                        | PC-EC501     | Electromagnetic Waves and Transmission Line  |
|  | <b>AUE 5th</b>      | PC-AUE501     | Automotive Engines                           | PC-AUE502    | Automotive Body and Chassis Engineering      |
|  | <b>ME 5th</b>       | PC-ME502      | Solid Mechanics                              | PC-ME503     | Kinematics and Theory of Machines            |
|  | <b>EE 5th</b>       | PC-EE501      | Electric Machine-II                          | PC-EE502     | Power System-I                               |
|  | <b>CSE(DS) 5th</b>  | PE-CS(D)501A  | Software Engineering                         | PC-CS502     | Object Oriented Programming                  |
|  | <b>CSE-AIML 5th</b> | PE-CS(D)501A  | Software Engineering                         | PC-CS(AM)502 | Artificial Intelligence                      |
|  |                     | PE-CS501B     | Advanced Algorithm                           |              |  |
|  |                     | PE-CS(AM)501C | Compiler Design                              |              |  |

## MCKV INSTITUTE OF ENGINEERING

**243, G.T. ROAD (NORTH) LILUAH, HOWRAH-711204, WEST BENGAL, INDIA**  
(An Autonomous Institution Affiliated to MAKAUT)

### **Revised Class Test schedule (CA2) for B.Tech. 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> year students, 2025-2026 under Autonomy**

| Date/Day/<br>Half                                      | Stream/<br>Sem.     | Code         | 10:00 AM – 11:00 AM<br>( 1 <sup>ST</sup> SLOT) | Code          | 11.30 AM – 12:30 PM<br>( 2 <sup>ND</sup> SLOT)   |
|--|---------------------|--------------|--|---------------|--|
| <b>25.08.2025<br/>(Monday)<br/>1<sup>st</sup> half</b> | <b>CSE 7th</b>      | PE-CS701B    | Cloud Computing                                | PE-CS702A     | Natural Language Processing                      |
|  |                     | PE-CS701C    | Neural Network and Deep Learning               | PE-CS702B     | Block Chain Technology                           |
|  | <b>IT 7th</b>       | PE-IT701C    | Cloud Computing                                | PE-IT702B     | Soft Computing                                   |
|  |                     |              |  | PE-IT702E     | Human Computer Interaction                       |
|  | <b>ECE 7th</b>      | PE-EC701A    | Microwave Theory and Techniques                | PE-EC702A     | Embedded System                                  |
|  |                     | PE-EC701B    | Error Correcting Codes                         | PE-EC702C     | Renewable Energy                                 |
|  | <b>AUE 7th</b>      | PC-AUE701    | Vehicle Dynamics                               | PE-AUE701A    | Advanced Manufacturing Technology and Management |
|  | <b>ME 7th</b>       | PC-ME701     | Advanced Manufacturing Technology              | PE-ME701A     | Automobile Engineering                           |
|  | <b>EE 7th</b>       | PC-EE701     | Electric Drives                                | PE-EE701A     | Advanced Power System                            |
|  |                     |              |  | PE-EE701C     | Sensors and Transducers                          |
|  | <b>CSE(DS) 7th</b>  | PE-CS701B    | Cloud Computing                                | PE-CS702A     | Natural Language Processing                      |
|  |                     | PE-CS701C    | Neural Networks and Deep Learning              | PE-CS702B     | Block Chain Technology                           |
|  | <b>CSE-AIML 7th</b> | PE-CS701A    | Quantum Computing                              | PE-CS(AM)702A | Fundamentals of Natural Language Processing      |
|  |                     | PE-CS(D)701A | Data Security and Authentication               | PE-CS702B     | Block Chain Technology                           |

| Date/Day/<br>Half                                       | Stream/<br>Sem.     | Code      | 10:00 AM – 11:00 AM<br>( 1 <sup>ST</sup> SLOT) | Code      | 11.30 AM – 12:30 PM<br>( 2 <sup>ND</sup> SLOT) |
|---|---------------------|-----------|--|-----------|--|
| <b>26.08.2025<br/>(Tuesday)<br/>1<sup>st</sup> half</b> | <b>CSE 3rd</b>      | ES-EC302  | Digital Electronics                            | PC-CS301  | Data Structures and Algorithms                 |
|   | <b>IT 3rd</b>       | ES-EC303  | Analog and Digital Electronics                 | PC-IT301  | Data Structure and Algorithms                  |
|   | <b>ECE 3rd</b>      | PC-EC301  | Electronic Devices                             | ES-CS301  | Data Structure and Algorithm                   |
|   | <b>AUE 3rd</b>      | PC-AUE301 | Applied Thermodynamics                         | PC-AUE302 | Manufacturing Methods                          |
|   | <b>ME 3rd</b>       | PC-ME301  | Thermodynamics                                 | ES-ME301  | Materials Engineering                          |
|   | <b>EE 3rd</b>       | PC-EE302  | Analog Electronics                             | PC-EE303  | Electromagnetic Field Theory                   |
|   | <b>CSE(DS) 3rd</b>  | ES-EC302  | Digital Electronics                            | PC-CS301  | Data Structures and Algorithms                 |
|   | <b>CSE-AIML 3rd</b> | ES-EC302  | Digital Electronics                            | PC-CS301  | Data Structures and Algorithms                 |

**Revised Class Test schedule (CA2) for B.Tech. 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> year students,**  
**2025-2026 under Autonomy**

| Date/Day/<br>Half                                       | Stream/<br>Sem.     | Code         | 1:30 PM – 2:30 PM<br>( 1 <sup>ST</sup> SLOT) | Code        | 3.00 PM – 4.00 PM<br>( 2 <sup>ND</sup> SLOT) |
|---|---------------------|--------------|--|-------------|--|
| <b>26.08.2025<br/>(Tuesday)<br/>2<sup>nd</sup> half</b> | <b>CSE 5th</b>      | PC-CS503     | Formal Language and Automata Theory          | PE-CS501A   | Machine Learning                             |
|   | <b>IT 5th</b>       | PC-IT502     | Operating Systems                            | PE-IT501B   | Machine Learning                             |
|   | <b>ECE 5th</b>      | PC-EC503     | Digital Communication and Stochastic Process | PE-EC501C   | Power Electronics                            |
|   |                     |              |  | PE-EC501D   | Scientific Computing                         |
|   |                     |              |  | PE-EC501E   | Railway Signal Engineering                   |
|   | <b>AUE 5th</b>      | PC-AUE503    | Heat Transfer                                | PC-AUE504   | Design of Machine Element                    |
|   | <b>ME 5th</b>       | PC-ME501     | Heat Transfer                                | HM-HU503    | Effective Technical Communication            |
|   | <b>EE 5th</b>       | PC-EE503     | Control System                               | XX          | XXXX   |
|   | <b>CSE(DS) 5th</b>  | PC-CS503     | Formal Language and Automata Theory          | PC-CS(D)501 | Machine Learning                             |
|   | <b>CSE-AIML 5th</b> | PC-CS(AM)503 | Computer Networks                            | PC-CS(D)501 | Machine Learning                             |

| Date/Day/<br>Half                                       | Stream/<br>Sem.     | Code       | 10:00 AM – 11:00 AM<br>( 1 <sup>ST</sup> SLOT) | Code       | 11.30 AM – 12:30 PM<br>( 2 <sup>ND</sup> SLOT)         |
|---|---------------------|------------|--|------------|--|
| <b>26.08.2025<br/>(Tuesday)<br/>1<sup>st</sup> half</b> | <b>CSE 7th</b>      | OE-M701A   | Operations Research and Optimizing Technique   | OE-HU701B  | Human Resource Development and Organizational Behavior |
|   |                     |            |  | OE-IT701B  | Cyber Law and Security Policy                          |
|   | <b>IT 7th</b>       | HM-HU703   | Project Management and Entrepreneurship        | OE-HU701B  | Human Resource Development and Organizational Behavior |
|   | <b>ECE 7th</b>      | OE-CS701A  | Big Data Analytics                             | OE-CS701E  | Cyber Security   |
|   |                     |            |  | OE-IT701F  | Web Technology   |
|   | <b>AUE 7th</b>      | PE-AUE702A | Automotive Component and System Design         | OE-IT701C  | Machine Learning                                       |
|   | <b>ME 7th</b>       | HM-HU701   | Economics for Engineers                        | OE-AUE701A | Industrial Engineering                                 |
|   | <b>EE 7th</b>       | PE-EE702B  | Power Generation and Economics                 | OE-CS701F  | Data Base Management System                            |
|   |                     | PE-EE702C  | Illumination Engineering                       | OE-IT701E  | Object Oriented Programming                            |
|   |                     | PE-EE702D  | Electrical and Hybrid Vehicle                  |            |  |
|   | <b>CSE(DS) 7th</b>  | OE-M701A   | Operations Research and Optimizing Technique   | OE-IT701B  | Cyber Law and Security Policy                          |
|   | <b>CSE-AIML 7th</b> | OE-M701A   | Operations Research and Optimizing Technique   | OE-HU701B  | Human Resource Development and Organizational Behavior |
|   |                     |            |  | OE-IT701B  | Cyber Law and Security Policy                          |

**Revised Class Test schedule (CA2) for B.Tech. 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> year students,**  
**2025-2026 under Autonomy**

| Date/Day/<br>Half   | Stream/<br>Sem.     | Code      | 10:00 AM – 11:00 AM<br>( 1 <sup>ST</sup> SLOT) | Code      | 11.30 AM – 12:30 PM<br>( 2 <sup>ND</sup> SLOT) |
|---|---------------------|-----------|--|-----------|--|
| <b>27.08.2025<br/>(Wednesday)<br/>1<sup>st</sup> half</b> | <b>CSE 3rd</b>      | HM-HU301  | Introduction to Industrial Management          | BS-BIO301 | Biology  |
|   | <b>IT 3rd</b>       | HM-HU301  | Introduction to Industrial Management          | XX        | XXXX   |
|   | <b>ECE 3rd</b>      | BS-M304   | Numerical Methods                              | PC-EC304  | Network Theory                                 |
|   | <b>AUE 3rd</b>      | ES-AUE302 | Fluid Mechanics and Hydraulic Machines         | BS-BIO301 | Biology  |
|   | <b>ME 3rd</b>       | PC-ME302  | Basic Manufacturing Processes                  | BS-BIO301 | Biology  |
|   | <b>EE 3rd</b>       | BS-M304   | Numerical Methods                              | BS-BIO301 | Biology  |
|   | <b>CSE(DS) 3rd</b>  | HM-HU301  | Introduction to Industrial Management          | BS-BIO301 | Biology  |
|   | <b>CSE-AIML 3rd</b> | HM-HU301  | Introduction to Industrial Management          | BS-BIO301 | Biology  |

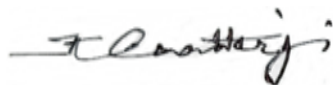
| Date/Day/<br>Half   | Stream/<br>Sem.     | Code         | 1:30 PM – 2:30 PM<br>( 1 <sup>ST</sup> SLOT) | Code        | 3.00 PM – 4.00 PM<br>( 2 <sup>ND</sup> SLOT) |
|---|---------------------|--------------|--|-------------|--|
| <b>27.08.2025<br/>(Wednesday)<br/>2<sup>nd</sup> half</b> | <b>CSE 5th</b>      | HM-HU501     | Economics for Engineers                      | PC-CS504    | Microprocessor and Microcontroller           |
|   | <b>IT 5th</b>       | HM-HU501     | Economics for Engineers                      | XX          | XXXX   |
|   | <b>ECE 5th</b>      | OE-EC501A    | Soft Skill and Interpersonal Communication   | PC-EC504    | Digital Signal Processing                    |
|   |                     | OE-EC501C    | Human Resource Management                    |             |  |
|   | <b>AUE 5th</b>      | HM-HU501     | Economics for Engineers                      | XX          | XXXX   |
|   | <b>ME 5th</b>       | XX           | XXXX   | XX          | XXXX   |
|   | <b>EE 5th</b>       | HM-HU501     | Economics for Engineers                      | OE-EE501A   | Microprocessor and Microcontroller           |
|   |                     |              |  | OE-EE501B   | Digital Signal Processing                    |
|   | <b>CSE(DS) 5th</b>  | HM-HU501     | Economics for Engineers                      | PC-CS(D)504 | Introduction to Data Science                 |
|   | <b>CSE-AIML 5th</b> | PC-CS(AM)504 | High Performance Computing                   | BS-M504     | Numerical Methods                            |

**Revised Class Test schedule (CA2) for B.Tech. 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> year students,**  
**2025-2026 under Autonomy**

| Date/Day/<br>Half   | Stream/<br>Sem.         | Code      | 10:00 AM – 11:00 AM<br>( 1 <sup>ST</sup> SLOT) | Code | 11.30 AM – 12:30 PM<br>( 2 <sup>ND</sup> SLOT) |
|---|-------------------------|-----------|--|------|--|
| <b>27.08.2025</b><br><b>(Wednesday)</b><br><b>1<sup>st</sup> half</b> | <b>CSE 7th</b>          | XX        | XXXX   | XX   | XXXX   |
|   | <b>IT 7th</b>           | XX        | XXXX   | XX   | XXXX   |
|   | <b>ECE 7th</b>          | HM-HU702  | Principles of Management                       | XX   | XXXX   |
|   | <b>AUE 7th</b>          | HM-HU704  | Values and Ethics                              | XX   | XXXX   |
|   | <b>ME 7th</b>           | PE-ME702C | Advanced Welding<br>Technology                 | XX   | XXXX   |
|   | <b>EE 7th</b>           | HM-HU702  | Principles of Management                       | XX   | XXXX   |
|   | <b>CSE(DS)<br/>7th</b>  | XX        | XXXX   | XX   | XXXX   |
|   | <b>CSE-AIML<br/>7th</b> | XX        | XXXX   | XX   | XXXX   |

**Revised Class Test (For CA2) schedule for M.Tech. 2nd year students**  
**2025-2026 under Autonomy**

| Date/Day/<br>Half   | Code       | 10:00 AM – 11:00 AM<br>( 1 <sup>ST</sup> SLOT) |
|---|------------|--|
| <b>25.08.2025</b><br><b>(Monday)</b><br><b>1<sup>st</sup> half</b>  | PE-MCE301C | Remote Sensing                                 |
| <b>26.08.2025</b><br><b>(Tuesday)</b><br><b>1<sup>st</sup> half</b> | OE-MCE301C | Cost Management of Engineering<br>Projects     |



**Dr. Krishnendu Chattopadhyay**  
**(Controller of Examinations, MCKVIE)**

Circulation : Principal Sir / Dean-Academics / Dean-Admin / All HOD's / M.Tech. Co-ordinator