



**KONERU LAKSHMAIAH EDUCATION FOUNDATION  
EXAMINATION SECTION**

**Green Fields, Vaddeswaram, Guntur Dist - 522 502**

**I/IV B.Tech - I & II - Semesters Supplementary Examinations, MAY - 2025 (Y17 Batch)**

**Time Table**

| Date                               | Course Code | Course Title   |
|------------------------------------|-------------|--|
| 21-04-2025<br>09.30AM to 12.30AM   | 17MT1101    | Single Variable calculus and Matrix Algebra                  |
| 21-04-2025<br>01:00 PM to 04:00 PM | 17MT1203    | Multivariate calculus  |
|                                    | 17MT1205    | Basic Mathematics  |
| 22-04-2025<br>09.30AM to 12.30AM   | 17MT1204    | Logic and Reasoning  |
| 22-04-2025<br>01:00 PM to 04:00 PM | 17MT1102    | Foundations of Computational Mathematics                     |
| 23-04-2025<br>09.30AM to 12.30AM   | 17PH1001    | Engineering Materials  |
| 23-04-2025<br>01:00 PM to 04:00 PM | 17CY1001    | Engineering Chemistry  |
| 24-04-2025<br>09.30AM to 12.30AM   | 17CS1101    | Problem Solving and Computer Programming                     |
| 24-04-2025<br>01:00 PM to 04:00 PM | 17ME1001    | Engineering Mechanics  |
| 25-04-2025<br>09.30AM to 12.30AM   | 17GN1003    | Basic Engineering Measurements                               |
| 25-04-2025<br>01:00 PM to 04:00 PM | 17BT1101    | Cell Biology   |
|                                    | 17CE1101    | Introduction to Civil Engineering                            |
|                                    | 17CS1203    | Introduction to Computer Science and Engineering             |
|                                    | 17EC1101    | Introduction to Electronics Engineering                      |
|                                    | 17EM1101    | Introduction to Electronics and Computer Science Engineering |
|                                    | 17EE1101    | Introduction to Electrical and Electronics Engineering       |
|                                    | 17ME1104    | Introduction to Mechanical Engineering                       |
|                                    | 17PE1101    | Introduction to Petroleum Engineering                        |

Note: The Practical Examinations for Regular/Supplementary students will be conducted after theory examinations, Time table will be announced shortly.

**CONTROLLER OF EXAMINATIONS**



**Koneru Lakshmaiah Education Foundation, Examination Section**  
**Green Fields, Vaddeswaram Guntur Dist-522 502**  
**II/IV B.Tech I Semester Supplementary Examinations, MAY - 2025 (Y17 Batch)**  
**Time Table**

| Date                                | BT   | CE  | CSE  | ECE   | ECM  | EEE   | ME   | PE   |
|-------------------------------------|--|---|--|---|--|---|--|--|
| 26-04-2025<br>09.30AM to<br>12.30AM | 17BT2105<br>Biochemistry                         | 17MT2104<br>Probability and<br>Optimization<br>Techniques           | 17CS1102<br>Data Structures                | 17EC2101<br>Analog Electronic<br>Circuit Design | 17CS1102<br>Data Structures                    | 17CS1102<br>Data Structures                 | 17MT2012<br>Theory of Differential<br>Equations in<br>Engineering and<br>Mechanics | 17MT2009<br>Probability and<br>Numerical Methods     |
| 28-04-2025<br>09.30AM to<br>12.30AM | 17BT2106<br>Microbiology                         | 17CE2102<br>Mechanics of<br>Fluids                                  | 17EC2102<br>Digital System<br>Design       | 17EC2102<br>Digital System<br>Design            | 17EC2102<br>Digital System<br>Design           | 17EC2102<br>Digital System<br>Design        | 17ME2108<br>Thermal Fluids<br>Engineering - I                                      | 17PE2104<br>Petroleum Geology                        |
| 29-04-2025<br>09.30AM to<br>12.30AM | 17BT2102<br>Process<br>Engineering<br>Principles | 17CE1201<br>Solid Mechanics   | 17MT2005<br>Probability and<br>Statistics  | 17EC2103<br>Signals and<br>Systems              | 17EM2102<br>Electronic Devices<br>and Circuits | 17EE2104<br>Network Theory                  | 17ME2109<br>Mechanics of<br>Materials -I   | 17PE2105<br>Drilling Engineering<br>I                |
| 30-04-2025<br>09.30AM to<br>12.30AM | 17CS2004<br>Object Oriented<br>Programming       | 17CE2105<br>Surveying   | 17CS2004<br>Object Oriented<br>Programming | 17EE2105<br>Electrical Circuit<br>Theory        | 17CS2004<br>Object Oriented<br>Programming     | 17EE2103<br>Electromagnetic<br>Field Theory | 17ME2110<br>Dynamics and<br>Control  | 17PE2106<br>Surveying and<br>Petroleum<br>Geophysics |
| 01-05-2025<br>09.30AM to<br>12.30AM | 17MT2011<br>Biostatistics                        | 17CE2206<br>Construciton<br>Materials and<br>Concrete<br>Technology | 17CS2107<br>Software<br>Engineering        | ***   | 17EM2202<br>Signals & Systems                  | 17EE2206<br>DC Machines &<br>Transformers   | 17ME3115<br>Engineering<br>Management  | 17PE2103<br>Thermodynamics of<br>Reservoir Fluids    |
| 02-05-2025<br>09.30AM to<br>12.30AM | ***  | ***   | 17CS2103<br>Discrete<br>Mathematics        | ***   | 17GN1101<br>Ecology and<br>Environment         | ***   | ***  | 17PE2102<br>Momentum Transfer                        |

Note: The Practical Examinations for Regular/Supplementary students will be conducted after theory examinations, Time table will be anounced shortly.

**CONTROLLER OF EXAMINATIONS**



**KONERU LAKSHMAIAH EDUCATION FOUNDATION, Examination Section**  
**Green Fields, Vaddeswaram Guntur Dist - 522 502**  
**II/IV B.Tech II Semester Supplementary Examination MAY - 2025 (Y17 Batch)**

**Time Table**

| <b>Date</b>  | <b>BT</b>                                 | <b>CE</b>   | <b>CSE</b>  | <b>ECE</b>  | <b>ECM</b>   | <b>EEE</b>  | <b>ME</b>                                       | <b>PE</b>  |
|--|---|---|---|---|--|---|---|--|
| <b>26-04-2025</b><br><b>01:00 PM to</b><br><b>04:00 PM</b> | Bioanalytical<br>Techniques<br>17BT2107   | Structural Analysis<br>17CE2104                     | Operating<br>Systems<br>17CS2208                            | Data Structures<br>17SC1202                                     | Processors and<br>Controllers<br>17EM2102                | Control Systems<br>17EE3104   | Circuits and<br>Electronics<br>17EE2205         | Complex<br>Variables and<br>Transforms<br>17MT2010 |
| <b>28-04-2025</b><br><b>01:00 PM to</b><br><b>04:00 PM</b> | Molecular Biology<br>17BT2108             | Building Planning<br>and Construction<br>17CE2207   | Computer<br>Networks<br>17CS2209                            | Digital Signal<br>Processing<br>17EC2205                        | Linear Integrated<br>Circuit Analysis<br>17EM2205        | Electrical Circuits<br>17EE2207   | Dynamics and<br>Control-II<br>17ME2211          | Heat Transfer<br>17PE2207                          |
| <b>29-04-2025</b><br><b>01:00 PM to</b><br><b>04:00 PM</b> | Immunology<br>17BT2109                    | Hydraulics and<br>Hydraulic<br>Machines<br>17CE2209 | Data Base<br>Management<br>Systems<br>17CS2210              | Analog and Digital<br>Communication<br>17EC2206                 | Data Base<br>Management<br>Systems<br>17CS2210           | Electrical Power<br>Generation,<br>Transmission and<br>Distribution<br>17EE3101 | Thermal -Fluids<br>Engineering - II<br>17ME2212 | Petroleum<br>Exploration<br>Methods<br>17PE2208    |
| <b>30-04-2025</b><br><b>01:00 PM to</b><br><b>04:00 PM</b> | Biochemical<br>Thermodynamics<br>17ES2103 | Soil Mechanics<br>17CE2210                          | Computer<br>Organization<br>and<br>Architecture<br>17EC2204 | Computer<br>Organization and<br>Architecture<br>17EC2204        | Computer<br>Organization and<br>Architecture<br>17EC2204 | AC Rotating<br>Machines<br>17EE3103   | Mechanics and<br>Materials-II<br>17ME2213       | Drilling<br>Engineering II<br>17PE2209             |
| <b>01-05-2025</b><br><b>01:00 PM to</b><br><b>04:00 PM</b> | Indian Constitution<br>17UC0008           | Engineering<br>Geology 17CE2103                     | Artificial<br>Intelligence<br>17CS2212                      | Probability Theory<br>and Stochastic<br>Processes<br>17MT2009   | Web Application<br>Development<br>17EM2206               | Analog Electronic<br>Circuit and Design<br>17EC2104                             | --  | Object<br>Oriented<br>Programming<br>17CS2004      |
| <b>02-05-2025</b><br><b>01:00 PM to</b><br><b>04:00 PM</b> | --  | Environmental<br>Engineering<br>17CE2208            | --  | Electromagnetic<br>Fields and<br>Transmission lines<br>17EC2212 | --   | Ecology and<br>Environment<br>17UC0009  | --  | --   |

Note: The Practical Examinations for Regular/Supplementary students will be conducted after theory examinations, Time table will be announced shortly.

**CONTROLLER OF EXAMINATIONS**



**Koneru Lakshmaiah Education Foundation**  
**EXAMINATION BRANCH**  
**III/IV B.Tech I Semester Supplementary Examinations MAY - 2025 (Y17 Batch)**  
**Time Table**

| Date                             | BT  | CE  | CSE  | ECE  | ECSE   | EEE  | ME  | PE  |
|----------------------------------|---|---|--|--|--|--|---|---|
| 03-05-2025<br>09.30AM to 12.30AM | Transport Processes in Biological Systems 17ES2102                      | Foundation Engineering 17CE3111                         | Analysis and Design of Algorithms 17CS3114   | Computer Networks 17EC3107   | Embedded Systems 17EM2203  | Signals and Systems 17EC2002                 | Design and Manufacturing-1 17ME3114                     | Mass Transfer 17PE3110                    |
| 05-05-2025<br>09.30AM to 12.30AM | Genetic Engineering 17BT3111  | Design of Reinforced Concrete Structures 17CE3112       | Enterprise Programming 17CS3116  | Electronic System Design Workshop 17EC3108   | Operating Systems 17CS2102   | Power system Analysis and Stability 17EE3205 | Heat Transfer 17ME3116                                  | Petroleum Reservoir Engineering 17PE3111  |
| 06-05-2025<br>09.30AM to 12.30AM | Bio Informatics 17BT3110  | Design of Steel Structures 17CE3113                     | Distributed Computing 17CS3115   | Processors and Controllers 17EC3109  | Computer Networks and Security 17EM2204  | Power Electronics 17EE3102                   | Finite Element Analysis of Solids and Fluids 17ME3117   | Petroleum Production Engineering 17PE3112 |
| 07-05-2025<br>09.30AM to 12.30AM | Fermentation Technology 17BT3112  | Water resources Engineering 17CE3218                    | <b>PE-1</b><br>Machine Learning 17CS3166 Advanced Computer Architecture 17CS3150 Design Patterns 17CS3131 Crypt Analysis and Cyber Defence 17CS3175 Data Networks and Protocols 17EC3085 Sensors and Actuators 17EM5101 Data Warehousing and Mining 17CS3159 | <b>Flexi Core</b><br>VLSI Design 17EC3301 Wireless Communication 17EC3303 AI, ANN and ML 17EC3304  | PE-1<br>Sensors and Actuators 17EM5101 Web Programming With Python 17EM5104 Fundamentals of Cyber Security 17EM5111  | Object Oriented Programming 17CS2004         | Introduction to Robotics 17ME3118                       | Offshore Petroleum Operations 17PE3113    |
| 08-05-2025<br>09.30AM to 12.30AM | Biochemical Reaction Engineering 17BT3113                               | Transportation Engineering 17CE3115                     | <b>PE-2</b><br>Advanced Operating Systems 17CS3254 Soft Computing 17CS3270 Data Science and Using R 17CS3261 Software Architecture and Design 17CS3234 Network Security 17CS3279 TCP/IP Protocol Suite 17EC3087 Fundamentals of Internet of Things 17EM5107  | <b>Professional Elective-1</b><br>Digital Image Processing 17EC3642 Control Systems and Introduction to Robotics 17EC3631 Wireless Sensor Networks and IOT Applications 17EC3611 | Advanced Microprocessors and Microcontrollers 17EM5102 Web Services 17EM5105 Fundamentals of Internet of Things 17EM5107 Mobile and Wireless Security 17EM5112 | Organization Management 17MB4055             | Computational Thinking and Data Sciences 17ME2005       | Petroleum Formation Evaluation 17PE3114   |
| 09-05-2025<br>09.30AM to 12.30AM | Technical Proficiency and Training-1 (Genomics and Proteomics) 17BT3150 | Universal Human values and Professional Ethics 17UC0010 | --   | --   | Hardware and Software Co-design 17EM5103 Security in Internet of Things 17EM5113 Web Security 17EM5106 IOT Application Development 17EM5108                    | --   | Universal Human values and Professional Ethics 17UC0010 | --  |
| 10-05-2025<br>09.30AM to 12.30AM | Indian Heritage and Culture 17UC0007                                    | --  | --   | --   | --   | --   | --  | --  |
| 12-05-2025<br>09.30AM to 12.30AM | --  | Ecology and Environmental Sciences 17UC0009             | --   | --   | --   | --   | --  | --  |

Note: The Practical Examinations for Regular/Supplementary students will be conducted after theory examinations, Time table will be announced shortly.

**CONTROLLER OF EXAMINATIONS**

**Koneru Lakshmaiah Education Foundation , Examination Section Green Fields, Vaddeswaram Guntur Dist - 522 502****III / IV B.Tech II Semester Supplementary Examinations MAY - 2025 (Y17 Batch)****Time Table**

| <b>Date</b>                                    | <b>BT</b>   | <b>Civil</b>  | <b>CSE</b>  | <b>ECE</b>  | <b>ECM</b>  | <b>EEE</b>   | <b>ME</b>   | <b>PE</b>   |
|--|---|---|---|---|---|--|---|---|
| <b>03-05-2025<br/>01:00 PM to<br/>04:00 PM</b> | Plant BioTechnology<br>17BT3201   | Quantity Surveying and<br>Extimation 17CE3216/<br>17CE3216A   | Automata and Compiler Design<br>17CS3113R/17CS3113A   | Object Oriented Programming 17CS2004  | Fundamentals of<br>Communication Systems<br>17EM3205  | Power System Protection<br>and Control 17EE4101  | Design and Manufacturing<br>II 17ME3219/17ME3219A   | Petroleum Asset<br>Management<br>17PE3218                       |
| <b>05-05-2025<br/>01:00 PM to<br/>04:00 PM</b> | Down Stream<br>Processing 17BT3202  | Prestressed Concrete<br>17CE3251<br>Ground Improvement<br>Techniques 17CE3252<br>Advanced Highway<br>Engineering 17CE3254 | Web Engineering17CS3037R/17CS3037A<br>Big Data Analytics17CS3065R/17CS3065A<br>Deep Learning 17CS3074R/17CS3074A<br>Digital forensics 17CS3176<br>Cloud Computing 17CS3251R/17CS3251A<br>IOT Application Development using Phython<br>17EM5108<br>Information Theory and Coding 17EC3651              | Solar Photo-Volatle Cells and Solar<br>Power arrays 17EC3612 Lower Power<br>VLSI 17EC3621 Information Theory and<br>Coding 17EC3651<br>TCP/IP Protocol Suite 17EC3661<br>Machine Learning 17EC3681  | Artificial Intelligence<br>17CS2212   | Processor and Controllers<br>17EM2102  | Elements of Mechanical<br>Design 17ME3220 /<br>17ME3220A  | Petroleum Production<br>Engineering - II<br>17PE3215            |
| <b>06-05-2025<br/>01:00 PM to<br/>04:00 PM</b> | Pharmaceutical<br>Biotechnology<br>17BT3256<br>Molecular Modelling<br>and Drug Design<br>17BT3261<br>Cancer Biblogy<br>17BT3265 | Advanced Design of<br>Reinforced Concrete<br>Structures 17CE4156<br>Traffic Engineering<br>17CE4168                       | Software Verification and Validation<br>17CS3038 Big Data Optimization 17CS3064<br>Natural Language Processing<br>17CS3167 Data Base and System Security<br>17CS3278 Cloud systems and Infrastructure<br>17CS3253 Wireless and Mobile<br>Communication 17EM5109 IP Multimedia Sub<br>Systems 17EC4094 | VLSI Design 17EC3301<br>RF System Desing 17EC3302 Wireless<br>Communication 17EC3303<br>AI, ANN & ML17EC3304<br>Electronic Instruments Automation and<br>Biomedical Applications 17EC3305<br>Embedded Controllers 17EC3307  | Networking Embedded<br>Systems 17EM5210<br>Computer Forensics<br>17EM5216<br>Wireless and Mobile<br>Communication 17EM5109<br>Web Semantics 17EM5213                  | Introduction to Electric<br>Vehicles 17EE3261<br>Energy Accounting and<br>Management Systems<br>17EE3271<br>Solar PV and Thermal<br>Technologies 17EE3281              | Theory of Elasticity and<br>Plasticity 17ME4052<br>Modern Manufacturing<br>Process 17ME4061<br>Automative Sensor and<br>Applications 17ME4081 | Petroleum Refining<br>and Petro Chemical<br>Technology 17PE3217 |
| <b>07-05-2025<br/>01:00 PM to<br/>04:00 PM</b> | Enzyme Engineering<br>17BT4155 Phython and<br>R Programming<br>17BT4161<br>Neurobiology<br>17BT3266                             | Advanced Structural<br>Analysis 17CE4157<br>Fundamentals of GIS<br>17CE4172   | Continuous Delivery and Develops 17CS3236<br>Graph and Web Analytics 17CS3260<br>Protection and Computer Vision 17CS3168<br>Blockchain and Crypto currencies 17CS3084<br>Parallel Algorithms 17CS3242<br>Cloud computing for IOT Engineers<br>17EM5215 Broadband Networks 17EC3086                    | IOT Applications for Smartcities<br>17EC3614 VLSI Sub System Design and<br>Design for Testability 17EC3624<br>Optical Communication Networks<br>17EC3654 5G Mobile, Wireless<br>Technologies & IEEE802 Standaaras<br>17EC3663 Video Surveillance<br>17EC3685                    | System on Chip 17EM5219<br>Intrusion Detection Systems<br>17EM5217<br>Cloud Computing for IOT<br>Engineers 17EM5215<br>Cloud Computing<br>17EM5211                    | Battery Modelling for<br>Electric Vehicles<br>17EE3262<br>Substation Practice<br>17EE3272 Wind and<br>Micro Energy Systems<br>17EE3282                                 | Advanced Vibrations and<br>Noise Control 17ME4053<br>Advanced Materials<br>17ME4062 Autotronics<br>17ME4082                                   | Oil and Gas Well<br>Testing 17PE3216                            |
| <b>08-05-2025<br/>01:00 PM to<br/>04:00 PM</b> | Food Technology<br>17BT4157 Database<br>Management System<br>17BT4162<br>Tissue Engineering<br>17BT4164                         | ****  | UI and UX Design 17CS3233 Advanced Data<br>bases 17CS3158 Cognitive Computing<br>17CS3272 Secure Software Engineering<br>17CS3281 Edge Computing 17CS3248<br><b>Wireless Sensor Networks 17EM5214</b> 4G<br>Wireless Technologies and Cellular<br>Communications 17EC3652                             | Electronic Systems for Renewable<br>Energy and Smartgrid 17EC3613<br>Algorithms for VLSI Design Automation<br>17EC3622 4G Wireless Technologies<br>andCellular communications 17EC3652<br>VOIP System and Broadband Networks<br>17EC3662 Data Sciences and Big Data<br>17EC3682 | Embedded Security<br>17EM5220 Ethical<br>Hacking and Web Security<br>17EM5218 Wireless Sensor<br>Networks 17EM5214 Data<br>Science and Big Data<br>Analytics 17EM5212 | Charging Stations for<br>Electric Vehicles<br>17EE3263<br>Distribution System<br>Testing and Safety<br>Practices 17EE3273<br>Energy Conservation and<br>Audit 17EE4162 | Computer Aided Design<br>17ME4054 Additive<br>Manufacturing 17ME4063<br>Electronic Engine<br>Management System<br>17ME4083                    | Organization<br>Management<br>15MB3055                          |
| <b>09-05-2025<br/>01:00 PM to<br/>04:00 PM</b> | Technical Profeciency<br>and Training-II<br>17TS1006  | ****  | ****  | ****  | Discrete mathematics<br>17CS2103  | ****   | Ecology and Environment<br>17UC0009   | Enhanced Oil<br>Recovery 17PE3251                               |
| <b>10-05-2025<br/>01:00 PM to<br/>04:00 PM</b> | ****  | ****  | ****  | ****  | Software Engineering<br>17CS2107  | ****   | ****  | Pipeline Engineering<br>17PE4155                                |
| <b>12-05-2025<br/>01:00 PM to<br/>04:00 PM</b> | ****  | ****  | ****  | ****  | ****  | ****   | ****  | Transport Phenomena<br>17PE3255                                 |

Note: The Practical Examinations for Regular/Supplementary students will be conducted after theory examinations, Time table will be anounced shortly.



**Koneru Lakshmaiah Education Foundation, Examination Section Green Fields, Vaddeswaram Guntur Dist-522 502**

**IV/IV B.Tech I Semester Supplementary Examination MAY - 2025 (Y17 Batch)**

**Time Table**

| DATE   | BT  | CE   | CSE   | ECE   | ECM  | EEE   | ME   | PE  |
|--|---|--|---|---|--|---|--|---|
| <b>13-05-2025</b><br><b>09.30AM to 12.30AM</b> | 17MB4054<br>Basics of Marketing for Engineers   | 17 CE 4166<br>Solid waste management and landfills   | 17MB4053<br>Managing Personal Finances<br>17MB4055<br>Organization Management | 17MB4051<br>Paradigms in Management Thought<br>17MB4054 Basics of Marketing for Engineers | 17MB4054<br>Basics of Marketing for Engineers              | 17EE4182 Energy Management System<br>17EE4172 Samrt Distribution System<br>17EE4163 EVFDC                     | 17ME4055 Fatigue, Creep and Fracture<br>17ME4065 Flexible Manufacturing Systems<br>17ME4084<br>Instrumentation in Automotive Industries        | 17PE4157<br>Unconventional Resources                          |
| <b>14-05-2025</b><br><b>09.30AM to 12.30AM</b> | 17BT3264<br>Healthcare<br>Biotechnology<br>17BT4154 Bioprocess Economics And Plant Design<br>17BT3262<br>Structural Biology | 17 CE 4170<br>Urban Transport Systems<br>17 CE4174<br>Repair, Rehabilitation<br>Retrofitting of structures |   | 17BT1001<br>Biology for Engineers   | 17PH1004<br>Quantum Physics for Computer Science Engineers | 17EE4181<br>Energy Storage Systems<br>17EE4171 Samrt Grid Communication<br>17EE4161 Battery States Estimation | 17ME4056 Advanced Strength of Materials<br>17ME4066 Geometric Dimensioning and Tolerancing<br>17ME4085<br>Autotronics and Vehicle Intelligence | 17PE4158<br>Work over and Stimulation Operation               |
| <b>15-05-2025</b><br><b>09.30AM to 12.30AM</b> | 17FL4001<br>Foreign Lanuage   | 17FL4001<br>Foreign Lanuage  | 17FL4001<br>Foreign Lanuage   | 17FL4001<br>Foreign Lanuage   | 17FL4001<br>Foreign Lanuage                                | 17FL4001<br>Foreign Lanuage   | 17FL4001<br>Foreign Lanuage  | 17PE4121<br>Heath, Safety & Environment in Petroleum Industry |
| <b>16-05-2025</b><br><b>09.30AM to 12.30AM</b> | 17BT3263 Stem Cell Technology<br>17BT3255<br>Microbial Technology<br>17BT4160 Applied Bioinformatics                        | 17CE4101<br>Form work  |   | 17CS2103<br>Discrete Mathematics  |  |   | 17MB4057<br>Economics for Engineers(EE)  | 17PE4154<br>Natural Gas and Processing                        |
| <b>17-05-2025</b><br><b>09.30AM to 12.30AM</b> |   | 17CE213<br>Construction Planning and Management<br>17CE4160<br>Advanced Foundation Engineering             | 17UC0009<br>Ecology & Environment   | 17UC0009<br>Ecology & Environment   |  |   |  |   |

Note: The Practical Examinations for Regular/Supplementary students will be conducted after theory examinations, Time table will be anounced shortly.

**CONTROLLER OF EXAMINATIONS**





# KONERU LAKSHMAIAH EDUCATION FOUNDATION

Green Fields, Vaddeswaram Guntur Dist - 522 502

## Examination Section

IV/IV B.Tech Supplementary Examinations MAY - 2025 (Y17 Batch)

### OPEN ELECTIVE COURSES - TIME TABLE

| Date                              | 13-05-2025<br>1.00 PM to 04.00PM   | 14-05-2025<br>1.00 PM to 04.00PM   |
|-----------------------------------|--|--|
| <b>Common to all<br/>Branches</b> | 17BT40A1 IPR and Patent Laws<br>17CE40A2 Environmental Pollution Control Methods<br>17CE40A3 Solid and Hazardous Waste Management<br>17CE40A4 Remotesensing and GIS<br>17CE40A5 Disaster Management<br>17CS40A6 Fundamentals of DBMS<br>17CS40A7 Fundamental of Software Engineering<br>17CS40A8 Fundamentals of Information Technology<br>17EC40A9 Image Processing<br>17EE40B4 Energy Estimation and Audit<br>17EE40B3 Renewable Energy Sources<br>17EM40B1 Linux Programming<br>17EM40B2 E - Commerce<br>17ME40C6 Principles of Industrial Engineering<br>17ME40B4 Robotics<br>17ME40C7 Alternative Energy Sources<br>17ME40B5 Mechatronics<br>17ME40C8 Materials for Engineering Applications<br>17ME40B6 Operations Research<br>17PE40B9 Oil and Gas Management<br>17PE40B8 Subsea Engineering<br>17PH40B7 Nanomaterials and Technology | 17BT40A1 IPR and Patent Laws<br>17CE40A2 Environmental Pollution Control Methods<br>17CE40A3 Solid and Hazardous Waste Management<br>17CE40A4 Remotesensing and GIS<br>17CE40A5 Disaster Management<br>17CS40A6 Fundamentals of DBMS<br>17CS40A7 Fundamental of Software Engineering<br>17CS40A8 Fundamentals of Information Technology<br>17EC40A9 Image Processing<br>17EE40B4 Energy Estimation and Audit<br>17EE40B3 Renewable Energy Sources<br>17EM40B1 Linux Programming<br>17EM40B2 E - Commerce<br>17ME40C6 Principles of Industrial Engineering<br>17ME40B4 Robotics<br>17ME40C7 Alternative Energy Sources<br>17ME40B5 Mechatronics<br>17ME40C8 Materials for Engineering Applications<br>17ME40B6 Operations Research<br>17PE40B9 Oil and Gas Management<br>17PE40B8 Subsea Engineering<br>17PH40B7 Nanomaterials and Technology |

**CONTROLLER OF EXAMINATIONS**