



**KONERU LAKSHMAIAH EDUCATION FOUNDATION**  
**Green Fields, Vaddeswaram Guntur Dist - 522 502**  
**Examination Section**

**I/IV B.Tech I & II Semester Supplementary Examination, MAY - 2026 (Y18 Batch)**

Date	Time	Course Code	Course Title
15/05/2026	9:45 AM to 12:45 PM	18MT1201	Multivariate Calculus
		18MT2001	Basic Mathematics
16/05/2026	9:45 AM to 12:45 PM	18SC1202	Data Structures
		18ME1204	Introduction to computational Thinking ad data Sciences
18/05/2026	9:45 AM to 12:45 PM	18SC1103	Single Variable Calculus and Matrix Algebra
19/05/2026	9:45 AM to 12:45 PM	18PH1001	Engineering Physics
		18PH1002	Physics for Civil Engineers
		18EE2105	Electrical Circuit Theory
		18PH1004	Solid State Physics
		18CY1002	Solid State Chemistry
20/05/2026	9:45 AM to 12:45 PM	18BT1201	Cell Biology
		18CE1201	Engineering Mechanics
		18EC1202	Computer Organization and Architecture
		18EE1201	Network Theory
		18ME1201	Mechanics and Materials -1
21/05/2026	9:45 AM to 12:45 PM	18CY1001	Engineering Chemistry
22/05/2026	9:45 AM to 12:45 PM	18SC1101	Problem solving and Computer Programming
23/05/2026	9:45 AM to 12:45 PM	18EC1101	Digital System Design
		18PH1010	Physics Elective ( Mechanics)

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**  
**EXAMINATION BRANCH**

**II/IV B.Tech I Semester Supplementary Examinations MAY - 2026 ( Y18 Batch)**

**01:00 PM TO 04:00 PM**

<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>15/05/2026</b>	18BT2105 Biochemistry	18CE2102 Solid Mechanics	18SC2008 Discrete Mathematics	18EC2104 Communication Signals and Systems Design	18SC2008 Discrete Mathematics	18MT1004 Probability and Numerical Methods	18MT2102 Theory of Differential Equations in Engineering and Mechanics
<b>16/05/2026</b>	18BT2106 Microbiology	18CE2103 Fluid Mechanics	18SC2009 Object Oriented Programming	18EC2205 Embedded Controllers	18SC2009 Object Oriented Programming	18EC1101 Digital System Design	18ME2107 Thermal Fluids Engineering I
<b>18/05/2026</b>	18ES2101 Process Engineering Principles	18CE2104 Surveying	18CS2111 Microprocessors	18EC2206 Analog and Digital Communication	18EM2101 Processors and Controllers	18EE2101 Electrical Circuits	18ME2108 Mechanics and Materials - II
<b>19/05/2026</b>	18MT2011 Biostatistics	18CE2105 Construction Materials and Concrete Technology	18CS2102 Operating Systems	18EC3110 Electronic Workshop- II	18CS2102 Operating Systems	18EE1202 Electromagnetic Fields	18ME2211 Design and Manufacturing I
<b>20/05/2026</b>	18UC0009 Ecology and Environment	18TS2101 Field Survey	18UC0009 Ecology and Environment	18EC2103 Analog Electronic Circuit Design	18EC2103 Analog Electronic Circuit Design	18EE2102 DC Machines and Transformers	18ME2106 Measurements and Instrumentation
<b>21/05/2026</b>	--	18UC0010 Universal Human values and Professional Ethics	18CS2103 Software Engineering	--	--	18UC0010 Universal Human values and Professional Ethics	--
<b>22/05/2026</b>	--	18MT2007 Transform and Discrete Mathematics	--	--	--	--	--

**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



EXAMINATION BRANCH

II/IV B.Tech II Semester Supplementary Examinations MAY - 2026 (Y18 Batch)

Time Table

09:45 AM TO 12:45 PM

Date	BT	CE	CSE	ECE	ECM	EEE	ME
25/05/2026	Bioanalytical Techniques 18BT2107	Structural Analysis 18CE2201/18CE2201A	Computer Networks and Security 18CS2204/ 18CS2204A	Digital Signal Processing 18EC2207	Software Engineering 18CS2103	AC Rotating Machines 18EE2201	Kinematics and Dynamics of Machines 18ME2109/18ME2109A
26/05/2026	Molecular Biology 18BT2108	Building Planning Drawing and Construction Management 18CE2202/18CE2202A	Data Base Management Systems 18CS2205/ 18CS2205A	Electro Magnetic Fields and Applications 18EC2112	Database Management Systems 18CS2205	Control Systems 18EE2202	Thermal - Fluids Engineering II 18ME2212/18ME2212A
28/05/2026	Immunology 18BT2109	Hydraulics and Hydraulic Machines 18CE2203/18CE2203A	Artificial Intelligence 18CS2206/ 18CS2206A	Statistics, AI ANN-Basic Course 18EC2213 Introduction to AI and ANN Tools and Applications 18EC2222	Artificial Intelligence 18CS2206	Electrical Power Generation, Transmission and Distribution 18EE2103	Design and Manufacturing - II 18ME3115/18ME3115A
29/05/2026	Biochemical Thermodynamics 18ES2103	Engineering Geology 18CE2204/18CE2204A	Enterprise Programming 18CS3210	Digital Image Processing 18EC3082 Control Systems and Introduction to Robotics 18EC3071 VLSI Design 18EC2208 Electronic Instruments and Biomedical Applications 18EC4084	Web Application Development 18EM2201	Analog Electronic Circuit Design 18EC2103	Machine Design 18ME3114/18ME3114A
30/05/2026	Biochemical Reaction Engineering 18BT3113	Environmental Engineering 18CE2205/18CE2205A	Data Science 18CS3211	Data Networks and Protocols 18EC3109	Data Networks and Protocols 18EC3109	Ecology and Environment 18UC0009	Robotics and Controls 18ME3116/18ME3116A
01/06/2026	Indian Constitution 18UC0008	Soil Mechanics 18CE2206/18CE2206A	-	-	-	-	-

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

**CONTROLLER OF EXAMINATIONS**



Date	BT	CE	CSE	ECE	ECM	EEE	ME
23/05/2026	18BT3111 GENETIC ENGINEERING	18CE3103 Transportation Engineering	18CS3037S/18CS3037A - Web Engineering 18CS3166S/18CS3166A - Machine Learning 18CS3175/18CS3175A - Crypt Analysis & Cyber Defence 18CS3262S/18CS3262A - Data Visualization 18CS3251S/18CS3251A - Cloud Computing 18EM3110 - Fundamentals Of Internet Of Things 17CS3140S/17CS3140A - Programming For Game Development	18EC2208FC VLSI design 18EC4111 Wireless Communications 18EC3016 RF System Design 18EC3017 Biomedical Electronics & IOT for Healthcare 18EC3018 Electronics Instruments & Automation 18EC3019 System Engineering, Operation Research & Designing 18EC3020 Electrical Technologies & Solar Power Systems 18EC3021 Advance Course in Soft-Computing (AI, ANN, Fuzzy Logic & Genetic Algorithms)	18EC2208FC VLSI Design 18EC4111 Wireless Communications 18CS3159 Data Ware Housing & Mining 18CS3166 Machine Learning 18CS3175 Cryptanalysis & Cyber Defence	18EE3101 -Power Electronics	18ME3219 - Heat Transfer
25/05/2026	18BT3112 FERMENTATION TECHNOLOGY	18CE3104 Foundation Engineering	18CS3038 - Software Verification & Validation 18CS3270 - Soft Computing 18CS3254 - Advanced Operating Systems 18EM3107 - IOT Sensing And Actuating Devices 18CS3233 - UI & UX Design	18EC4111 Wireless Communications 18EC3016 RF System Design 18EC3017 Biomedical Electronics & IOT for Healthcare 18EC3018 Electronics Instruments & Automation 18EC3019 System Engineering, Operation Research & Designing 18EC3020 Electrical Technologies & Solar Power Systems 18EC3021 Advance Course in Soft-Computing (AI, ANN, Fuzzy Logic & Genetic Algorithms)	18EM3102 Embedded Linux 18EM3105 Angulars Js 18EM3107 IOT Sencing & Actuating Devices	18EM3201 - Signal Processing	18ME4052 Theory of Elasticity and Plasticity 18ME4071 Automobile Engineering 18ME4081 Automotive Sensor and Applications 18ME4091 Artificial Intelligence for Robotics 18ME4101 Programming Skills
26/05/2026	18UC0007 INDIAN HERITAGE & CULTURE	18CE3105 AI & ML applications in Civil Engineering	18PH4101 Quantum Physics For Engineers	18EC3051 Wireless sensor Networks & IOT Applications 18EC3061 Low Power VLSI 18EC3072 Autonomous Vehicles & Automotive Electronics 18EC3092 4G Wireless Technologies & Cellular Communications 18EC4052 VoIP Systems & Broad Band Networks 18EC4072 Data Sciences & Big-Data 18EC3081 - Speech Signal Processing	18EM3001 Embedded System Design With ARM 18EM3004 Web Programming With Python and Django 18EM3110 Fundamentals of Internet of Things	18UC0007 - Indian Heritage and Culture	18ME4054 Computer Aided Design 18ME4072 Automobile Engine Design 18ME4082 Autotronics 18ME4092 Automation System Design 18ME4102 Deep Learning
28/05/2026		18UC0009 Ecology & Environment	18CS3159 - Data Ware Housing & Mining 18CS3279 - Network Security	18EC3052 Solar Photo-Voltaic cells & Solar Power Arrays 18EC3062 Algorithms for VLSI Design Automation 18EC3073 Advanced Robotics 18EC3091 Information Theory & Coding 18EC4051 TCP/IP & Other Protocol Suite 18EC4071 Machine Learning 18EC4081 Automated Vehicles & Avionics	18UC0009 Ecology & Environment	18MB4055 - Organization Management	18EE2205 - Circuits & Electronics
29/05/2026	18ES2102 TRANSPORT PROCESS IN BIOLOGICAL SYSTEMS	18CE3101 Design of Reinforced Concrete Structures	18CS3109/18CS3109A - DISTRIBUTED COMPUTING	18SC2004 Object Oriented Programming	18CS3261 Data Science Using R	18SC2004 - Object Oriented Programming	18PH2007 - Materials for Mechanical Engineering Applications
30/05/2026	18BT3110 BIOINFORMATICS	18CE3102 Water Resources Engineering	18CS2207S / 18CS2207A Analysis & Design Of Algorithms	18CY1001 Engineering Chemistry 18CY1003 Chemistry & Bioinformatics for Engineers 18CY1004 Orgaic Electronics	18CS3073 Robotics	18EE2203 - Power System Analysis & Stability	
01/06/2026				18EC4111 Wireless Communications <b>(KL - H)</b>			

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



**Koneru Lakshmaiah Education Foundation**  
**III/IV B.Tech II Semester,Supplementary Examinations, MAY - 2026 (Y18 Batch)**  
**Time Table**

**09:45 AM TO 12:45 PM**

DATE	BT	CE	CSE	ECE	EEE	ECM	ME
02/06/2026	18BT3201-Plant Biotechnology	18CE3201-Quantity Surveying & Estimation	18CS3108 / 18CS3108A-Automata Theory & Compiler Design	18PH2101-Quantum Mechanics for Engineers 18PH1005-PHYSICS FOR ELECTRONICS ENGINEERING 18PH1004-Solid State Physics	18EC2205-Embedded Controllers	18EM3201-SIGNAL PROCESSING	18ME2213-Vibrations and Controls
03/06/2026	18BT3202-Downstream Processing	18CE3202-Advanced Structural Analysis	18EM4108-Internet of Things: Architectures and Protocols 18CS3074S/18CS3074A-Deep Learning 18CS3065S/18CS3065A-Big Data Analytics 18CS3230S / 18CS3230A-ContinuousDelivery & DevOps 18CS3286S/18CS3286A- AR & VR Application Development 18CS3176S / 18CS3176A -Digital Forensics 18CS3253S / 18CS3253A - Cloud System Infrastructure	18EC4073-Pattern Recognition 18EC3093-Satellite Communications 18EC3053- Electronic Systems for Renewable Energy & Smart Grid 18EC3074-Computer Vision & Applications 18EC3063-ASIC & FPGA Chip Design 18EC4082-Calibrations and Designing Advanced Instruments 18EC4053-5G Mobile, Wireless Technologies & IEEE 802 Standards	18EE3102-Power System Protection & Control	18EM4104-MongoDB 18EM3103-Hardware and Software Co-Design 18EM4108-Internet of Things: Architectures and Protocols	18ME4051-Finite Element Method 18ME4083-Electronic Engine Management System 18ME4073- Automotive Transmission 18ME4093- Industrial Automation and Control 18ME4103-Python
04/06/2026	18BT3263-Stem cell technology 18BT3255-Microbial Technology 18BT3261-Molecular Modelling and Drug Design	18CE3203-Design of Steel Structures	18CS3285S / 18CS3285A-Cloud Computing for IoT Engineers 18CS3272-Cognitive Computing 18CS3158-Advance Databases 18CS3236-Software Project Management 18CS3289-Business of Games & Entrepreneurship 18CS3281-Secure Software Engineering 18CS3248-Edge Computing	18EC4074-Block-Chain & Cyber Security 18EC3094-Optical Communication & Network 18EC3054-IOT Applications & Smart Cities 18EC3075-Human Machine Interface & Brain Machine Interface 18EC3064-VLSI Sub-system Design and Design for Testability 18EC4083-Biological & Cyber-Physical Systems 18EC4054- Cloud-Computing & Network Security	18EE3201-Electrical Engineering Measurements	18EM4105-Web Services 18EM4101-Networking Embedded System 18EM4109- Wireless Sensor Network	18ME4055-Creep, Fatigue and Fracture Mechanics 18ME4084- Instrumentation in Automotive Industries 18ME4074-Autotronics & Safety 18ME4094-Industrial Hydraulic and Pneumatic Systems 18ME4104-Machine Learning
05/06/2026	18BT3265-Cancer Biology 18BT3256- Pharmaceutical Biotechnology 18BT4161-Python and R Programming	18CE3225-Pavement Materials &Design 18CE3221-Masonry Structures 18CE4160-Advanced Foundation Engineering	18EM4201-Security in Internet of Things 18CS3168-Perception & Computer Vision 18CS3260-Graph & Web Analytics 18CS3131-Design Patterns 18CS3288-Principles of Game Design 18CS3084-Blockchain & Crypto Currencies 18CS3150- Advance Computer Architecture	18EC4075-Video Surveillance 18EC3095- Next Generation Wireless Technologies 18EC3055-Systems for Smart Cities & Smart Villages 18EC3076-Designing Automation Systems & Assistive Robotic Systems 18EC3066-Analog & Digital IC Applications 18EC4055-IP Multimedia Sub- System & Emerging Technologies 18CS3281-Secure Software Engineering Semiconductor Memories & MEMS (18EC3065)	18EE3221-SOLAR PV AND THERMAL TECHNOLOGIES 18EE3231-ENERGY ACCOUNTING AND MANAGEMENT SYSTEMS 18EE3241-INTRODUCTION TO ELECTRIC VEHICLE	18EM4106-Cloud Computing 18EM4102-System on chip 18EM4201-Security in Internet of Things	18ME4056-Advanced Strength of Materials 18ME4085-Autotronics and Vehicle Intelligence 18ME4075 Alternative Energy Sources for Automobiles 18ME4095-Industrial Robotics and Material Handling Systems 18ME4105-Artificial Intelligence
06/06/2026	18BT3266-Neurobiology 18BT4155-Enzyme Engineering 18BT4162-Data Base Management System	18CE3215-Intelligent Transportation Systems 18CE3211-PRE-Fabricated Structures 18CE3252-Ground Improvement Techniques	18EM4109-Wireless Sensor Network 18CS3167-Natural Language Processing 18CS3064-Big Data Optimization 18CS3233-UI/UX DESIGN 18CS3287-Digital Media Processing 18CS3278-Database & Systems Security 18CS3242- Parallel Algorithms	18EC3021-Advance Course in Soft- Computing (AI, ANN, Fuzzy Logic & Genetic Algorithms) 18EC4111-Wireless Communications 18EC3020-Electrical Technologies & Solar Power Systems 18EC3017-Biomedical Electronics & IOT for Healthcare 18EC3018-Electronics Instruments & Automation 18EC2208FC- VLSI Design 18EC3016-RF System design 18EC3019-System Engineering, Operation Research & Designing	18EE3222-WIND & MICRO ENERGY SOURCES 18EE3232-SUBSTATION PRACTICE 18EE3242-BATTERY MODELLING FOR ELECTRIC VEHICLES	18EM4107-Big Data Analytics 18EM4103-Embedded Security 18EM4202-Cloud Computing for IOT	18ME4057-Mechanics of Composite Materials 18ME4086-Automotive Systems 18ME4076- Automotive Electrical and Electronics System 18ME4096-Micro Controllers and PLC 18ME4106-Fuzzy Logic and Neural Networks
08/06/2026	18BT3250 - Technical Proficiency & Training 2 (Bioprocessing)	18BT1001-Biology for Engineers	18PH4101-Quantum Physics for Engineers 18CY1001-Engineering Chemistry	X-X-X-X-X	18EE3223-ENERGY CONSERVATION & AUDIT 18EE3233-DISTRIBUTION SYSTEM TESTING AND SAFETY PRACTICES 18EE3243-CHARGING STATION FOR ELECTRIC VEHICLE	X-X-X-X-X	X-X-X-X-X

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



**KONERU LAKSHMAIAH EDUCATION FOUNDATION**  
**IV/IV B.Tech - I semester Supplementary Exams, MAY - 2026**  
**Time Table (for both KLVJA & KLHYD)**

**01:00 PM TO 04:00 PM**

<b>Date&amp;Time</b>	<b>BT</b>	<b>CE</b>	<b>ECE</b>	<b>ECM</b>	<b>EEE</b>	<b>ME</b>	<b>CSE</b>
<b>02/06/2026</b>	18UC0010 Universal Human Values & Professional Ethics	<b>PE-5</b> 18CE4155-Urban Transportation Planning 18CE4151-Sustainable Construction Technologies 18CE4163-Geosynthetics and Reinforced Soil Structures	18UC0010 Universal Human Values & Professional Ethics	18PH1004- Solid State Physics	<b>PE-4</b> 18EE4121-Energy Storage Systems 18EE4131-Smart Grid Communication and Cyber Security 18EE4141-Battery States Estimation	18UC0010 Universal Human Values & Professional Ethics	-----
<b>03/06/2026</b>	<b>PE-4</b> 18BT4164- Tissue Engineering 18BT4157- Food Technology 18BT4167- Applied Bioinformatics	<b>PE-3</b> 18CE3233-Rural Water Supply and Onsite Sanitation Systems 18CE3235-Railway Engineering Airport Planning and Design 18CE3231-Prestressed Concrete	18BT1001-Biology for Engineers	18BT1001- Biology for Engineers	18BT1001-Biology for Engineers	18BT1001- Biology for Engineers	-----
<b>04/06/2026</b>	<b>PE-5</b> 18BT3264- Healthcare Biotechnology 18BT41 54-Bioprocess Economics and Plant Design 18BT3262-Structural Biology	18CE4101-FormWork	18UC0007- Indian Heritage and Culture	18UC0007- Indian Heritage and Culture	<b>PE-5</b> 18EE4122-Energy Management Systems 18EE4132-Smart Distribution Systems 18EE4142-Electric Vehicle Fault Diagnosis and Control	18UC0007- Indian Heritage and Culture	-----
<b>05/06/2026</b>	-----	<b>PE-4</b> 18CE4145-Traffic Engineering and Management 18CE4141-Bridge Engineering	18UC0009-Ecology & Environment	-----	-----	18UC0009- Ecology & Environment	-----
<b>06/06/2026</b>	-----	18MB4056- Resource Safety & Quality Management	-----	-----	-----	18ME3218- Engineering Management	-----
<b>08/06/2026</b>	-----	18UC0008-Indian Constitution	18UC0008-Indian Constitution	-----	-----	18UC0008- Indian Constitution	18UC0008- Indian Constitution

**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**  
**IV/IV B.Tech II Semester Supplementary Examinations MAY - 2026 (Y18 Batch)**  
**Time Table**

**09:45 AM TO 12:45 PM**

DATE	BT	CE	ECE	ECM	EEE	ME
09/06/2026	18CE40A2-Environmental Pollution Control Methods 18CS40A6-Fundamentals of DBMS 18OE40G1-Cosmetic Technology 18BT40A1-IPR & Patent Laws 18EM40B1-Linux Programming 18CE40A4-Remote Sensing & GIS 18ME40B6-Operations Research 18PH40B7-Nano Materials & Technology	18CE40A2-Environmental Pollution Control Methods 18CS40A6-Fundamentals of DBMS 18OE40G1- Cosmetic Technology 18BT40A1-IPR & Patent Laws 18EM40B1-Linux Programming 18CE40A4-Remote Sensing & GIS 18ME40B6- Operations Research 18PH40B7-Nano Materials & Technology 18EC40C9 -Nano Electronics	18CE40A2-Environmental Pollution Control Methods 18CS40A6-Fundamentals of DBMS 18OE40G1-Cosmetic Technology 18BT40A1- IPR & Patent Laws 18EM40B1-Linux Programming 18CE40A4-Remote Sensing & GIS 18ME40B6-Operations Research 18PH40B7-Nano Materials & Technology	18CE40A2-Environmental Pollution Control Methods 18CS40A6-Fundamentals of DBMS 18OE40G1-Cosmetic Technology 18BT40A1- IPR & Patent Laws 18EM40B1-Linux Programming 18CE40A4-Remote Sensing & GIS 18ME40B6-Operations Research 18PH40B7-Nano Materials & Technology	18CE40A2-Environmental Pollution Control Methods 18CS40A6-Fundamentals of DBMS 18OE40G1-Cosmetic Technology 18BT40A1-IPR & Patent Laws 18EM40B1-Linux Programming 18CE40A4-Remote Sensing & GIS 18ME40B6-Operations Research 18PH40B7-Nano Materials & Technology	18CE40A2-Environmental Pollution Control Methods 18CS40A6-Fundamentals of DBMS 18OE40G1-Cosmetic Technology 18BT40A1-IPR & Patent Laws 18EM40B1-Linux Programming 18CE40A4-Remote Sensing & GIS 18ME40B6-Operations Research 18PH40B7-Nano Materials & Technology
10/06/2026	18CE40A5 - Disaster Management 18EE40B4 - Energy Estimation & Audit 18OE40G3 - Energy Waste to Wealth 18OE40G2 - Dietary Supplements 18CE40A3-Solid and Hazardous waste management 18PH40B8 - Lasers & Photonics 18ME40B5 - Mechatronics 18EC40C9 -Nano Electronics 18ME40B4 - Robotics	18CE40A5 - Disaster Management 18EE40B4 - Energy Estimation & Audit 18OE40G3 - Energy Waste to Wealth 18OE40G2 - Dietary Supplements 18CE40A3-Solid and Hazardous waste management 18PH40B8 - Lasers & Photonics 18ME40B5 - Mechatronics 18EC40C9 -Nano Electronics 18ME40B4 - Robotics 18EC40A9 - Image Processing	18CE40A5 - Disaster Management 18EE40B4 - Energy Estimation & Audit 18OE40G3 - Energy Waste to Wealth 18OE40G2 - Dietary Supplements 18CE40A3-Solid and Hazardous waste management 18PH40B8 - Lasers & Photonics 18ME40B5 - Mechatronics 18EC40C9 -Nano Electronics 18ME40B4 - Robotics	18CE40A5 - Disaster Management 18EE40B4 - Energy Estimation & Audit 18OE40G3 - Energy Waste to Wealth 18OE40G2 - Dietary Supplements 18CE40A3- Solid and Hazardous waste management 18PH40B8 - Lasers & Photonics 18ME40B5 - Mechatronics 18EC40C9 -Nano Electronics 18EC40A9 - Image Processing	18CE40A5 - Disaster Management 18EE40B4 - Energy Estimation & Audit 18OE40G3 - Energy Waste to Wealth 18OE40G2 - Dietary Supplements 18CE40A3-Solid and Hazardous waste management 18PH40B8 - Lasers & Photonics 18ME40B5 - Mechatronics 18EC40C9 - Nano Electronics 18EC40A9 - Image Processing 18ME40B4 - Robotics	18CE40A5 - Disaster Management 18EE40B4 - Energy Estimation & Audit 18OE40G3 - Energy Waste to Wealth 18OE40G2 - Dietary Supplements 18CE40A3-Solid and Hazardous waste management 18PH40B8 - Lasers & Photonics 18ME40B5 - Mechatronics 18EC40C9 - Nano Electronics 18EC40A9 - Image Processing
11/06/2026	----	----	18MB4068-FINANCIAL MANAGEMENT FOR ENGINEERS 18MB4055-ORGANIZATION MANAGEMENT	18MB4068-FINANCIAL MANAGEMENT FOR ENGINEERS 18MB4055-ORGANIZATION MANAGEMENT	----	18MB4068-FINANCIAL MANAGEMENT FOR ENGINEERS 18MB4055-ORGANIZATION MANAGEMENT
12/06/2026	----	18FL3054-FRENCH LANGAUGE 18FL3055 - GERMAN LANGUAGE	18FL3054-FRENCH LANGAUGE 18FL3055 - GERMAN LANGUAGE	18FL3054-FRENCH LANGAUGE 18FL3055 - GERMAN LANGUAGE	----	18FL3054-FRENCH LANGAUGE 18FL3055 - GERMAN LANGUAGE
13/06/2026	----	----	18CE40A5 - Disaster Management 18OE40G6 - Nutrition for Adolescents 18CS40A7-Fundamentals of Software Engineering 18EE40B3 - Renewable Energy Sources 18CS40A8-Fundamentals of Information Technology 18OE40G4-Nanotechnology in energy, surface interface and environment 18OE40G5 - Photography 18EM40B2 - E-Commerce 18ME40B4 - Robotics 18EC40A9 - Image Processing	----	----	18CE40A5 - Disaster Management 18OE40G6 - Nutrition for Adolescents 18CS40A7-Fundamentals of Software Engineering 18EE40B3 - Renewable Energy Sources 18CS40A8-Fundamentals of Information Technology 18OE40G4-Nanotechnology in energy, surface interface and environment 18OE40G5 - Photography 18EM40B2 - E-Commerce 18ME40B4 - Robotics 18EC40A9 - Image Processing

**CONTROLLER OF EXAMINATIONS**