



CONTROLLER OF EXAMINATIONS

Time Table for Re Examination November 2022 - Offline Mode

| 02.15pm | 14-11-2022 11.00am To | | | | | 02.15pm | 11-11-2022 | | | | 02.15pm | 10-11-2022 11.00am To | 02.15pm | 09-11-2022 | 02.15pm | 07-11-2022 | DATE | |
|-----------------------|--------------------------|-----------------------|---------------------------|--------------------------------------|---|-------------------------------------|-------------------------------------|-----------------------------|----------------------------------|----------------------------------|-----------------------|--|----------------------------|----------------------------|-----------------------|---------------------------|------------------------|-------------------------------------|
| (CBCS) | EVB Tech | FY B. Tech. | V | | (CBCS) | FY B. Tech. | | | (CBCS-New) | FY B. Tech. | FY B. Tech. (CBCS) | FY B. Tech. (CBCS-New) | FY B. Tech. (CBCS) | FY B. Tech. (CBCS-New) | FY B. Tech. (CBCS) | FY B. Tech. (CBCS-New) | CLASS | |
| BS 1003 | | CHBS1001 | CS 1001 | ET 1001 | EE 1003 | EE 1001 | ME 1001 | CE 1001 | | CSES1001 | AM 1001 | CEES1004 | MA 1002 | MABS1002 | ME 1003 | INHS1001 | | |
| Engineering Chemistry | | Engineering Chemistry | Basics of Computer and IT | Basics of Electronics Engineering | Basics of Electrical and Electronics Engineering | Basics of Electrical Engineering | Basics of Mechanical Engineering | Basics of Civil Engineering | 5 | Basics of Computer and IT | Engineering Mechanics | Engineering Mechanics | Engineering Mathematics II | Engineering Mathematics II | Engineering Graphics | Communication Skills | CIVIL | |
| BS 1003 | | CHBS1001 | CS 1001 | ET 1001 | EE 1003 | EE 1001 | ME 1001 | CE 1001 | CSES1001 | ETES1001 | AM 1001 | CEES1004 | MA 1002 | MABS1002 | ME 1003 | INHS1001 | | |
| Engineering Chemistry | | Engineering Chemistry | Basics of Computer and IT | Basics of Electronics Engineering | Basics of Electrical and Electronics Engineering | Basics of Electrical Engineering | Basics of Mechanical Engineering | Basics of Civil Engineering | Basics of Computer and IT | Basics of Electonics Engineering | Engineering Mechanics | Engineering Mechanics | Engineering Mathematics II | Engineering Mathematics II | Engineering Graphics | Communication Skills | MECHANICAL | |
| BS 1003 | | CHBS1001 | CS 1001 | ET 1001 | EE 1003 | EE 1001 | ME 1001 | CE 1001 | | CSES1001 | AM 1001 | CEES1004 | MA 1002 | MABS1002 | ME 1003 | INHS1001 | | FIRST Y |
| Engineering Chemistry | | Engineering Chemistry | Basics of Computer and IT | Basics of Electronics Engineering | Basics of Electrical and Electronics Engineering | Basics of Electrical Engineering | Basics of Mechanical Engineering | Basics of Civil Engineering | | Basics of Computer and IT | Engineering Mechanics | Engineering Mechanics | Engineering Mathematics II | Engineering Mathematics II | Engineering Graphics | Communication Skills | ELECTRICAL | FIRST YEAR B. TECH. (Semester - II) |
| BS 1001 | | PHBS1003 | CS 1001 | ET 1001 | EE 1003 | EE 1001 | ME 1001 | CE 1001 | | CSES1001 | BS 1005 | MEES1001 | MA 1002 | MABS1002 | HS 1001 | INHS1001 | | ster - II) |
| Engineering Physics | | Engineering Physics | Basics of Computer and IT | Basics of Electronics Engineering | Basics of Electrical and Electronics Engineering | Basics of Electrical Engineering | Basics of Mechanical Engineering | Basics of Civil Engineering | | Basics of Computer and IT | Biology | Engineering Graphics and Design (11.00am To 03.00pm) | Engineering Mathematics II | Engineering Mathematics II | Communication Skill | Communication Skills | ELECTRONICS | |
| BS 1001 | | PHBS1003 | CS 1001 | ET 1001 | EE 1003 | EE 1001 | ME 1001 | CE 1001 | ETES1001 | CEES1001 | BS 1005 | MEES1001 | MA 1002 | MABS1002 | HS 1001 | INHS1001 | | |
| Engineering Physics | | Engineering Physics | Basics of Computer and IT | Basics of Electronics Engineering | Basics of Electrical and Electronics Engineering | Basics of Electrical Engineering | Basics of Mechanical Engineering | Basics of Civil Engineering | Basics of Electonics Engineering | Basics of Civil Engineering | Biology | Engineering Graphics and Design (11.00am To 03.00pm) | Engineering Mathematics II | Engineering Mathematics II | Communication Skill | Communication Skills | COMPUTER | |
| BS 1001 | | PHBS1003 | CS 1001 | ET 1001 | EE 1003 | EE 1001 | ME 1001 | CE 1001 | ETES1001 | CEES1001 | BS 1005 | MEES1001 | MA 1002 | MABS1002 | HS 1001 | T00TSHNI | INFOR | |
| Engineering Physics | | Engineering Physics | Basics of Computer and IT | Basics of Electronics Engineering | Basics of Electrical and Electronics Engineering | Basics of Electrical Engineering | Basics of Mechanical Engineering | Basics of Civil Engineering | Basics of Electonics Engineering | Basics of Civil Engineering | Biology | Engineering Graphics and Design (11.00am To 03.00pm) | Engineering Mathematics II | Engineering Mathematics II | Communication Skill | Communication Skills | INFORMATION TECHNOLOGY | |





Time Table for Re Examination November 2022 - Offline Mode M.TECH. FULL TIME - SEMESTER II

| 15-11-2022 11.00am To 02.15pm | | | | | 02.15pm | 14-11-2022 | 5 | | | | | | oz. robin | 11-11-2022 11.00am To | | | | 02.15pm | 10-11-2022 | | o action from | 09-11-2022 11.00am To 02.15pm | | | 11.00am To | 07 11 7077 | DATE/TIME |
|-------------------------------------|--------------------------------------|---|---|-----------------------------------|--|--|--|---|--|---|---|---|---|---|-----------------------------------|---|--------------------------------------|--|--|--|---|--|---|---|---|------------------------------------|-------------|
| FY M.Tech. (CBCS) | | | | | | | | | ME FT (REV) CE 554 | ME FT (CBCS) | FY M.Tech. (CBCS) | | | ME FT (REV) | ME FT (CBCS) | FY M.Tech. (CBCS) | | | ME FT (REV) | FY M.Tech. (CBCS) | ME FT (REV) | ME FT (CBCS) | FY M.Tech. (CBCS) | ME FT (Old) | (REV) | FY M. Tech. (CBCS) | CLASS |
| | | | | | | | CE 556 | CE 555 | CE 554 | | CE 51024 | | | CE 553 | | CE 51016 | | | CE 552 | CE 51019 | CE 551 | | CE 51013 | CE 510 | CE 550 | CE 51012 | |
| | | | | | | | Elective – 2 (Neuro Fuzzy Applications) | Elective – 2 (Environmental Evaluation of Water Resource | Elective – 2 (Water Power Engineering) | | Elective V Water Quality Monitoring & Modeling | | | Channel and River Hydraulics | | Elective III Soft Computing Techniques | | | Land and Water Management | Elective IV Land and Water Management | Water Resource Systems Planning and Management | | Water Resource Systems Planning and Management | Hydraulic Structures | Hydraulic Structures | Advanced Fluid Mechanics | WRE |
| | | | | | | AM 564 | AM 563 | AM 562 | AM 561 | AM 51021 | AM 51023 | | | AM 560 | AM 51028 | AM 51029 | | | AM 559 | AM 51019 | AM 558 | AM 51035 | AM 51034 | AM 510 | AM 557 | AM 51020 | |
| | | | | | | Analysis and Design of High Rise Structures | Advanced Seismic Analysis and Design | Plastic Analysis of Structures | Advanced Design of Steel Structures | Advanced Seismic Analysis and Design | Analysis of Plate and Shells ME 51012 | | | Advanced Reinforced Concrete Design | Design of High Rise Structures | Structural Assessment and Rehabilitation | 6 | | Finite Element Analysis of Structures | Finite Element Analysis of Structures | Earthquake Resistant Design of Structures | Economics and Finance For Engineers | Project Planning and Management | Theory of Plates & Shells | Theory of Plates & Shells | Advanced Design of Structures | STRUCTURES |
| | | | | | | | | | ME 589 | | ME 51012 | ME 595 | ME 594 | ME 593 | | ME 51011 | ME 592 | ME 591 | ME 590 | ME 51013 | ME 588 | | ME 51019 | ME 537 | ME 587 | ME 51016 | |
| | | | | | | | | | Collaborative Engineering | | Collaborative Engineering | Elective - 4 (Facilities Planning & Materials Handling Systems) | Elective – 4 (Flexible Manufacturing Systems) | Elective - 4 (Reliability Engineering) | | Robotics and Automation | Elective - 3 (Engineering Economics) | Elective – 3 (Computer Aided Optimization) | Elective - 3 (Machine Tool Design) | Machine Tool Design | Production Management | | Productivity Management | Computer Integrated Manufacturing | Computer Integrated Manufacturing | Material and Logistic Management | PRODUCTION |
| EE52020 | | | | EE 566 | EE 565 | EE 564 | EE 563 | EE 562 | EE 561 | | EE 52023 | | | EE 559 | | EE 51018 | | | EE 558 | EE 52019 | EE 557 | | EE 51006 | EE 504 | EE 556 | EE 51005 | |
| Electric Traction | | | | Elective-II (Wind Energy Systems) | Elective-II (Restructured Power System) | Elective-II (Power Systems Transients) | Elective-II (Illumination Engineering) | Elective-II (Life Estimation of Power Equipments) | Elective-II (Smart Grid: Technologies & Application) | | Electric Vechile | 2 | | High Voltage Engineering | | Solar Energy System | | | Flexible A.C. Transmission System | Optimization Techniques | Advanced Switchgear Protection | | HVDC and FACT | Power Systems Dynamics & Stability | Power Systems Dynamics & Stability | Power Systems Dynamics & Stability | EPS |
| EE52029 | EE 566 | EE 563 | EE 548 | EE 666 | EE 665 |) EE 664 | EE 663 | EE 662 | EE 661 | | EE 52023 | | | EE 660 | | EE 51018 | | | EE 659 | EE 52019 | EE 658 | | EE 52006 | EE 561 | | EE 52005 | T |
| Electric Traction | Elective-II (Wind Energy Systems) | Elective-II (Illumination Engineering) | Elective-II (Power System Reliability) | Elective-II (Electric Traction) | Elective-II (Optimal Control System) | Elective-II (DSP Processors) | Elective-II (Reliability & Conditioing Monitoring) | Elective-II (Engineering Materials) | Elective-II (Finite Element Methods) | | Electric Vechile | | | Digital Signal Processing | | Solar Energy System | | | Special Machines | Optimization Techniques | Control of Electrical Drives-II | | Advanced Electric Drive | Microcontroller and its Applications ET 510 | | Advanced Control System | ENID |
| | | | | | ET 558 | ET 557 | ET 556 | ET 555 | ET51304 | ET51305 | ET51105 | | ET 554 | ET 51303 | ET 51204 | ET51004 | ET 553 | ET 51305 | ET 51203 | ET51003 | ET 552 | | ET 51007 | ET 510 | ET 551 | ET 51005 | |
| | | | | | El – II ((iv) Nanotechnology) | El - II ((iii) Wireless Sensor Network) | El – II ((ii) Pattern Recognition) | EL-II ((i) CMOS Based RF Design) | Android Applications | Biomedical Signal Processing | Digital System Design | | Wireless and Mobile Communication | Big Data Analysis | Speech and Audio Processing | IOT and Systems | Industrial Drives and Control | Artificial Intelligence and Machine Learning | Pattern Recognization | Automotive Electronics | Embedded System Design | | Modern Computer Network | Computer Networks | Computer Network and Information Security | Digital communication System | ELECTRONICS |
| | | | | | | | | CS 528 | CS 551 | | CS 51014 | CS 556 | CS 555 | CS 554 | | CS 51022 | | | CS 552 | CS 51019 | CS 553 | | CS 51015 | CS 537 | CS 550 | CS 51013 | |
| | | | | | | | | Advanced DBMS | Parallel Processing | | Block Chain Technology | EL-II ((iii) Wireless Sensor Network) | EL-II ((ii) Microcontroller Based System Design) | EL-II (fi) Biometrics & Human Interface) | | Advanced Cloud Computing | | | High Performance Computing | High Performance Computing | Information Security | | Recommender Systems | Distributed Systems | Advanced Data Mining | Advanced Data Science | COMPUTERS |



| 02.15pm | 11-11-2022 | 2 | | | 02.15pm | 10-11-2022 | | | | | | | 11.00am To 02.15pm | 09-11-2022 | | | | ęs | | | 02.15pm | 07-11-2022 | | | | DATE |
|---|--------------------------------------|---|---|--|----------------------------|--------------------------------|--|--------------------|-----------------------------|--------------|--|---|--------------------------------------|--|--|--------------------------------------|---|---|--|-----------------------------|-----------------------------------|--|--|--|--|-------------|
| ME PT | ME PT (REV) | (Om) | ME PT | | | | ME PT (REV) | | | | | | ME PT (Old) | | | ME PT (REV) | | | ME PT (Old) | | | | | | ME PT (REV) | CLASS |
| | | | | | | | | | | | | CE 531 | CE 530 | | | | | | CE 529 | | | | | | | |
| | | | | | | | | | | | | Elective – I (Soil Dynamics & Machine Foundation) | Elective - I (Soil Stabilization) | | | | | | Advanced Foundation Engineering | | | | | | | SOIL |
| AM 513 | | AM 507 | AM 506 | AM 505 | AM 549 | AM 548 | AM 547 | AM 546 | AM 545 | | | | | | | AM 543 | | | AM 504 | | | | | | AM 552 | ςν. |
| Structural Dynamics and Earthquake Engineering | | Elective-I (Design of Advance RCC Structures) | Elective-I (Prestressed Concrete) | Elective-I (Theory of Elastic Stability) | Fracture Mechanics | Theory of Elastic Stability | Analysis and Design of High Rise Structures | Bridge Engineering | Prestresses Concrete Design | Elective - I | | | | | | Dynamics of Structures | | | Computational Techniques | | | | | | Theory of Plates & Shells | STRUCTURES |
| | | | | | | | | | | | ME 509 | ME 508 | ME 507 | ME 559 | ME 558 | ME 557 | ME 506 | ME 505 | ME 504 | | | | ME 556 | ME 555 | ME 554 | |
| | | | | | | | | | 85 | | Elective - 2 (Industrial Tribology) | Elective – 2 (Engineering Experimental Techniques) | Elective – 2 (Robotics & Automation) | Elective – 2 (Industrial Tribology) | Elective - 2 (Engineering Experimental Techniques) | Elective - 2 (Robotics & Automation) | Elective – I (Synthesis & Kinematics of Mechanism) | Elective – I (Geometrical Modeling & Applications) | Elective – 1 (Modern Engineering Materials) | | | | Elective – I (Synthesis & Kinematics of Mechanism) | Elective - I (Geometrical Modeling & Applications) | Elective - I (Modern Engineering Materials) | 1 1 |
| | | | | | | | | | | | ME 535 | ME 508 | ME 507 | ME 584 | ME 583 | ME 582 | ME 534 | ME 533 | ME 504 | | | | ME 581 | ME 580 | ME 579 | |
| | | | | | | | | | | | Elective – 2 (MIS & ERP) | Elective – 2 (Engineering Experimental Techniques) | Elective - 2 (Robotics & Automation) | EI-II (MIS & ERP) | El – II (Engineering Experimental Techniques) | El-II (Robotics & Automation) | Elective – I (Materials & Logistic Management) | Elective – I (Advanced Operation Research) | Elective - I (Modern Engineering Materials) | | | | El-I (Materials & Logistic Management) | E1—I (Advanced Operation Research) | Materials) | PRODUCTION |
| | | | *************************************** | EE 506 | EE 544 | | | | | | | EE 505 | | | | | | | EE 504 | EE 550 | EE 549 | EE 548 | EE 547 | EE 546 | EE 545 | |
| | | | Advanced Protective Relaying | HVDC Transmission Systems | HVDC Transmission Systems | | | | | | Instrumentation & Control | Advanced Switchgear & Protection | | | | | | | Power Systems Dynamics & Stability | Artificial Neural Networks) | Elective-I (Solar Energy Systems) | Elective-I (Power System Reliability) | Elective-I (Power System Design) ET 547 | Elective-I (E. H. V. Transmission Systems) | Drives) | EPS |
| ET 513 | ET554 | | | ET 502 | | | | | | | | | | | | ET 543 | ET 507 | ET 506 | ET 505 | | | ET 548 | ET 547 | ET 546 | ET 545 | |
| Advanced Computer Systems | Wireless and Mobile Communication | | | Digital System Design | | | | | | | | | | | | Advance Industrial Automation | Elective – I (Wireless & Mobile Communication) | Elective – I (Digital Image Processing) | Elective – I (Computer System Software) | | | El – I ((iv) Soild State Devices) | El-I ((iii) Advance Antennas & Arrays) | Processing and Applications) | EL-I ((i) VLSI Design) | ELECTRONICS |
| | | | | CS 529 | CS 552 | | | | | | | | CS 528 | | | CS 551 | | | CS 537 | | | | | | CS 550 | |
| | | | | Microcontroller based System Design | High Performance Computing | | | | | | | | Advanced DBMS | | | Parallel Processing | | | Distributed Systems | | | | | | Advanced Data Mining | COMPUTER |



| 6 | Œ | COT |
|----------------------------|--|---|
| CONTROLLER OF EXAMINATIONS | (An Autonomous Institute of Government of Maharashtra) | GOVERNMENT COLLEGE OF ENGINEERING AURANGABA |

| 1 | | |
|----------------|----------------------------|--------------------------------------|
| | | Time |
| | | Table |
| | | for I |
| 200000 | | and |
| - | ME PART TIME - SEMESTER IV | Time Table for End Semester Examinat |
| | TI | Exa |
| - | ME | mina |
| | - SE | Ξ. |
| | MES | July |
| | TE | y/Au |
| DE CALCULATION | RIV | gust |
| | | 202 |
| | | 2-(|
| | | illi |
| | | on July/August 2022 - Offline Mode |
| | | ode |
| | I | |

| | | | | | , | 11.00am To | 14-11-2022 | | | | · | | | | 02.15pm | 11-11-2022 11.00am To | | | | | | 11.00am To 02.15pm | 10-11-2022 | | | | 02.15pm | 09-11-2022 | | DATE |
|--------------------------------|---------------------------|---|---|--|--|--|--------------------------------------|--|------------------------------|--|---|---|---|--|---|---|---|---|--------------------------------------|---|---|-----------------------|------------|---|---|------------------------------------|---------|--------------------------|----------------|-------------|
| | | | | | | ME PT (Old) | | | | | | ME PT (REV) | | | ME PT (Old) | | | ME PT (REV) | | | ME PT (Old) | | | | | ME PT (REV) | | ME PT (Old) | ME PT (REV) | CLASS |
| | | | | | | 10 | | | | | | | | CE 538 | () CE 537 | | | | | | () CE 536 | | | | | | | | | |
| | | | | | | | | | | | | | | Elective – 2 (Soil Structure Interaction) | Elective – 2 (Expansive Soil Engineering) | | | | | | Geotechnical Exploration and Advanced Soil Testing | | | | | | | | | SOIL |
| | | | | AM 516 | AM 515 | AM 514 | | | | | | | | | | | | AM 560 | | | | | | | | | | AM 511 | | |
| | | | | Elective -2 (Inelastic Analysis of Plates) | Elective - 2 (Plastic Analysis & Design of Steel Structures) | Elective – 2 (Experimental Stress Analysis) | | | | | | Open Elective | | | | | | Advanced Reinforced Concrete Design | | | | ē | | | | | | Structural Analysis - II | | STRUCTURES |
| | | | | 155 | | | | | | | | | ME 520 | ME 519 | ME 518 | ME 570 | ME 569 | ME 568 | ME 517 | ME 516 | ME 515 | | | ME 567 | ME 566 | ME 565 | | | | |
| | | | | | | | | | | | | | Elective – 4 (Material Handling Equipment Design) | Elective – 4 (Design & Analysis of Experiments) | Elective – 4 (Advanced Machine Design) | Elective – 4 (Material Handling Equipment Design) | Elective – 4 (Design & Analysis of Experiments) | Elective - 4 (Advanced Machine Design) | Elective - 3 (Engineering Economics) | Elective – 3 (Mathematical Modeling & Simulation) | Elective 3 (Machine Tool Design) | | | Elective - 3 (Engineering Economics) | Elective - 3 (Mathematical Modeling & Simulation) | Elective - 3 (Machine Tool Design) | | | | DESIGN |
| | | | - | | | | | | | | | | ME 542 | ME 541 | ME 540 | ME 595 | ME 594 | ME 593 | ME 517 | & ME 515 | ME 514 | | | ME 592 | ME 591 | ME 590 | | | | |
| | | | | | | | | | | | | | Elective – 4 (Facilities Planning & Materials Handling Systems) | Elective – 4 (Flexible Manufacturing Systems) | | Elective - 4 (Facilities Planning & Materials Handling Systems) | Elective – 4 (Flexible Manufacturing Systems) | Elective - 4 (Reliability Engineering) | Elective - 3 (Engineering Economics) | Elective – 3 (Machine Tool Design) | Elective 3 (Computer Aided Optimization) | | | Elective – 3 (Engineering Economics) | Elective 3 (Computer Aided Optimization) | Elective - 3 (Machine Tool Design) | | | | PRODUCTION |
| | EE 514 | EE 513 | EE 512 | EE 511 | EE 510 | EE 509 | EE 566 | EE 565 | EE 564 | EE 563 | EE 562 | EE 561 | | | EE 508 | | | EE 559 | | | | | | | | | | | | |
| Microprocessors & Applications | Electrical Power Systems) | Elective – 2 (Optimization Techniques) | Elective-2 (Power Quality, Electromagnetic Compatibility | Elective -2(Power System Design) | Elective 2 (EHV Transmission Systems) | Elective - 2 (Modern Electrical Drives) | Elective-II (Wind Energy Systems) | Elective-II (Restructured Power System) | Transients) | Elective-II (Illumination Engineering) | Elective-II (Life Estimation of Power Equipments) | Elective-II (Smart Grid: Technologies & Application) | | | High Voltage Engineering | | | High Voltage Engineering | | | | | | | | | | | | EPS |
| | | | | ET 516 | ET 515 | ET 514 | | | ET 558 | ET 557 | ET 556 | ET 555 | | | | | | | | | | | | | | ET 553 | | ET 511 | | |
| | | | | Elective -2 (Advanced Telematics) | Elective - 2 (Pattern Recognition) | Elective – 2 (Artificial Neural Network) | | | El – Π ((iv) Nanotechnology) | El – II ((iii) Wireless Sensor Network) | El – II ((ii) Pattern Recognition) | EL-II ((i) CMOS Based RF Design) | | | | | | | | | | | | | | Industrial Drives and Control | | Embedded System Design | | ELECTRONICS |
| | | | | | | CS 540 I | | | | | | CS 553 | CS 538 | | CS 530 I | CS 556 | CS 555 | CS 554 | | | | | | | | | | | | |
| | | | | | | Information Security | | | | | | Information Security | Elective-II: Biometrics and Human Interface | | Elective-II: Soft Computing | EL-II ((iii) Wireless Sensor Network) | EL-II ((ii) Microcontroller Based System Design) | EL-II ((i) Biometrics & Human Interface) | | | | | | | | | | | | COMPUTERS |





GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD (An Autonomous Institute of Government of Maharashtra) CONTROLLER OF EXAMINATIONS

Time Table f

| ASTER | for Re I |
|--------------------------|--|
| OF COMPUTER APPLICATIONS | Examination November 2022 - Offline Mode |

| 14-11-2022 11.00am To 02.15pm | 11-11-2022 11.00am To 02.15pm | 10-11-2022 11.00am To 02.15pm | 09-11-2022 11.00am To 02.15pm | 07-11-2022 11.00am To 02.15pm | DATE/TIME |
|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|--|-----------------|
| FYMCA (CBCS) | FYMCA (CBCS) | FYMCA MC1113 | FYMCA MC1112 (CBCS) | FYMCA (CBCS) | CLASS |
| MC1116 | MC1114 | MC1113 | MC1112 | MC1111 | |
| Soft Computing | Information Security | Python programming | Internet of Things | Object Oriented Programming with Java | FYMCA (2 Years) |

| | 11.00am To 02.15pm | 14-11-2022 | 11-11-2022 11.00am To 02.15pm | 10-11-2022 11.00am To 02.15pm | 09-11-2022 11.00am To 02.15pm | 07-11-2022 11.00am To 02.15pm | DATE/TIME |
|--|---|---------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-----------------|
| FYMCA (CBCS) | FYMCA (CBCS) | FYMCA MC1014 (CBCS) | FYMCA MC1013 | FYMCA (CBCS) | FYMCA (CBCS) | FYMCA MC1010 (CBCS) | CLASS |
| MC1016 | MCI015 | MC1014 | MC1013 | MC1012 | MC1011 | MC1010 | |
| Elective: Microprocessor and Interfacing | Elective : Design & Analysis of Algorithms | Elective : Computer Graphics | Communication Skills | Data Structure | Operating System | Object Oriented Programming | FYMCA (3 Years) |
| | | | | | | | |

Controller of Examinations Govt. College of Engineering Aurangabad - 431 005

GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD (An Autonomous Institute of Government of Maharashtra) CONTROLLER OF EXAMINATIONS

Time Table for Re Examination November 2022 - Online Mode on WebEx Platform

DIRECT SECOND YEAR B.TECH. (DSY) SEMESTER - III

| | | | ode. | The Examintion will be conducted on WebEx platform in Online Mode. | bEx pla | conducted on We | will be | The Examintion v | | | | |
|--|---------|--|---------|--|---------|---|---------|--|---------|---|---------|-------------------------------------|
| | | Psychology | HS3007 | | | | | | | | | 17-11-2022 11.30am To 02.00pm |
| Enterpreneurship Devlopement Programme (EDP) | ME2023 | Enterpreneurship Devlopement Programme (EDP) | ME2023 | Enterpreneurship Devlopement Programme (EDP) | ME2023 | Enterpreneurship Devlopement Programme ME2023 (EDP) | ME2023 | Enterpreneurship Devlopement Programme (EDP) | ME2023 | Enterpreneurship Devlopement Programme ME2023 (EDP) | ME2023 | 16-11-2022 11.30am To 02.00pm |
| Industrial Organization and Management | HS3001 | Disaster Management | CE3008 | Electrical Fundamentals | ET 2001 | Computer Programming | EE 2004 | Engineering Materials | ME 2004 | Industrial Organization and Management | HS3001 | 15-11-2022 11.30am To 02.00pm |
| Environmental Studies | HS 2001 | Environmental Studies | HS 2001 | Environmental Studies | HS 2001 | Environmental Studies | HS 2001 | Environmental Studies | HS 2001 | Environmental Studies | HS 2001 | 14-11-2022 11.30am To 02.00pm |
| Engineering Mathematics- III | MA 2001 | Engineering Mathematics-III | MA 2001 | Engineering Mathematics- | MA 2001 | Engineering Mathematics-N | MA 2001 | Engineering Mathematics-III | MA 2001 | Engineering Mathematics MA 2001 | MA 2001 | 11-11-2022 11.30am To 02.00pm |
| Data Structures | IT 2032 | Discrete Mathematical Structure | CS 2003 | Digital Electronics | ET 2005 | Analog Electronics | EE 2003 | Manufacturing Process | ME 2003 | Surveying - I | CE 2003 | 10-11-2022 11.30am To 02.00pm |
| Computer Graphics | IT 2033 | Object Oriented Programming | CS 2001 | Signals & Systems | ET 2007 | Network Analysis | EE 2002 | Machine Drawing | ME 2002 | Fluid Mechanics | CE 2002 | 09-11-2022 11.30am To 02.00pm |
| Digital Electronics and Microprocessor | IT 2031 | Database Management System | CS 2002 | Electronic Devices & Circuits | ET 2003 | Electromagnetic Field | EE 2001 | Engineering Thermodynamics | ME 2001 | AM 2001 Solid Mechanics | AM 2001 | 07-11-2022 11.30am To 02.00pm |
| INFORMATION TECHNOLOGY | INFORM | COMPUTER | CC | ELECTRONICS | | ELECTRICAL | | MECHANICAL | | CIVIL | | DATE/TIME |
| | | | | | | | | | | | | - |

The examination will be conducted on webex platform in online wiode:

Controller of Examinations
Govt. College of Engineering
Aurangabed - 431 005