

CONTROLLER OF EXAMINATIONS

Time Table for Re Examination October 2022

.2 2 SEP 2022

| THIRD YEAR ENGINEERING (SEM-VI) | Time Table for Ne Examination October 2022 |
|---------------------------------|--------------------------------------------|
| | |

| ET 311 Digital Signal Processing |
|---------------------------------------------------------------------------------------|
| ET 351 Microcontroller Systems |
| ET 3009 Digital Signal Processing |
| ET 314 Electronic Design Technology |
| ET 353 Electronic Design Technology |
| ET3061 Object Oriented Programming |
| ET 355 (ii) Elective-I (Telematics) |
| ET 355 (i) Elective-I (Introduction to VLSI Design) |
| ET3055 Information Theory and Coading |
| ET 313 Digital Communication |
| Power Electronics ET 354 Electromagnetic |
| Power Electronics ET3015 Electromagnetic Engineering |
| Linear Integrated Circuits and |
| Linear Integrated Circuits and Applications |
| Advanced Power ET 3013 Embedded System |
| ET 312 Power Electronics |
| Microprocessors and Interfacing Techniques ET 352 Control Systems |
| Microprocessors and Microcontroller ET 3011 Computer Architecture and Organisation |
| Open Elective I (Rural OEIT2001 Basics of Data Structure |
| |
| |
| |
| Open Elective III CE3016 (Watershed Magnement) |
| ELECTRICAL ELECTRONICS |



GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD
"In Pursuit of Technical Excellence"
CONTROLLER OF EXAMINATIONS
Time Table for Re Examination October 2022
SECOND YEAR ENGINEERING (SEM-IV)

| | r | | ٥ |
|--|---|---|---|
| | | | |
| | r | - | ٥ |
| | C | , | 2 |
| | r | 7 | ٦ |
| | * | τ | J |
| | | | 5 |
| | ċ | 2 | 5 |
| | r | - | Š |
| | 8 | | 2 |

| a sa Posta | 11.00am To 2.15pm | 13/10/2022 | 34 | 11.00am To 2.15pm | 12/10/2022 | , | 11.00am To | 11/10/2022 | 7.12pm | 10/10/2022 11.00am To | | 7.1.2pm | 11.00am To | 07/10/2022 | | 06/10/2022 11.00am To 2.15pm | | ** | 03/10/2022 11.00am To 2.15pm | | , | 01/10/2022 11.00am To 2.15pm | | DATE/TIME |
|-----------------------------|------------------------------|-------------------------------------------|-------------------------------|-----------------------------|----------------------------------------------------------|--------------------------------------------|----------------------------------------------|--------------------------------------------------|------------------------------------|-----------------------------------|------------------------------|----------------------------------------|-----------------------|------------------------------------------------|--------------------------|---------------------------------------|-----------------|------------------------------|------------------------------------|---------------------------|--------------------------|--------------------------------------------------|--------------------------------------------|------------------------|
| SE (Old) | SE (Rev) | SE (CBCS) | SE (Old) | SE (Rev) | SE (CBCS) | SE (Old) | SE (Rev) | | SE (Old) | SE (Rev) | SE (CBCS) | SE (Old) | SE (Rev) | SE (CBCS) | | SE (CBCS) | | | SE (CBCS) | | | SE (CBCS) | | CLASS |
| AM 213 | AM 252 | AM 2008 | | | | CE 215 | CE 254 | CE 2010 | CE 216 | CE 255 | CE 2009 | CE 214 | CE 253 | AM 2007 | | CE 2014 | | | MA 2002 | | | HS3003 | CE3016 | |
| Theory of Structures-I | Theory of Structures-I | Structural Analysis | | | | Surveying-II | Surveying-II | Surveying II | Building Construction and Drawing | Building Construction and Drawing | Building Planning and Design | Fluid Mechanics-II | Fluid Mechanics-II | Civil Engineering Material | | Open Elective I (Rural Technology) | | | Mathematical Transforms | | | Constitution of India and Professional Ethics | Open Elective III (Watershed Magnement) | CIVIL |
| ME 216 | ME 255 | ME 2013 | ME 214 | ME 252 | ME 2010 | ME 2015 | ME 2014 | ME 2012 | ME 215 | ME 253 | ME 2011 | ME 213 | ME 251 | ME 2009 | | | HS2002 | ME 4031 | | ME 3027 | CS3020 | | CE3016 | |
| Machine Tools | Machine Tools | Professional Elective II (Machine Tools) | Mechanism of Machines | Mechanism of Machines | Mechanisms of Machines | Professional Elective II (Surface Coating) | Professional Elective II (Material Handling) | Strength of Materials (Time: 11:00am to 12:30pm) | Applied Thermodynamics | Applied Thermodynamics | Applied Thermodynamics | Electrical Machines | Electrical Machines | Electrical Machines (Time: 11:00am to 12:30pm) | | | Foreign Laguage | Renewable Energy Engineering | | Quality Management System | Adv. C & C++ Programming | | Open Elective III (Watershed Magnement) | MECHANICAL |
| EE 209 | EE 252 | EE 2009 | | | EE 2020 | EE 211 | | EE 2011 | EE 210 | EE 253 | EE 2010 | EE 208 | EE 251 | EE 2008 | | CE 2014 | HS2002 | ME 4031 | | | CS3020 | HS3003 | | |
| Electromagnetic Field | Electromagnetic Field | Electrical Measurment and Instrumentation | | | Numerical Computation Techniques | Generation, Transmission and Distribution | | Linear Integrated Circuits and Application | Electronics Devices and Circuits | Electronics Devices and Circuits | Power System-I | Electrical Machines-II | Asynchronous Machines | Electrical Machine-I | | Open Elective I (Rural Technology) | Foreign Laguage | Renewable Energy Engineering | | | Adv. C & C++ Programming | Constitution of India and Professional Ethics | | ELECTRICAL |
| | ET 216 | ET 2011 | ET 215 | | ET 2009 | ET 214 | ET 253 | ET 2015 | ET 213 | ET 252 | ET 2013 | | ET 251 | ET 2017 | OEIT2001 | | HS2002 | ME 4031 | | | CS3020 | | | |
| | Network Analysis & Synthesis | Network Theory | Microprocessor and Peripheral | | Instrumentation and Measuement(time: 11:00am to 12:30pm) | Analog Communication Techniques | Analog Communication Theory | Analog Communication | Integrated Circuits & Applications | Linear Integrated Circuits | Linear Integrated Circuits | | Network & Lines | Mathematics IV | Basics of Data Structure | | Foreign Laguage | Renewable Energy Engineering | | | Adv. C & C++ Programming | | | ELECTRONICS |
| CS 214 | CS 252 | CS 2009 | CS 215 | CS 253 | | CS 220 | CS 251 | CS2011 | CS 213 | | CS 2010 | | CS 250 | CS 2008 | | CE 2014 | HS2002 | ME 4031 | | | | HS3003 | CE3016 | |
| Object Oriented Programming | Object Oriented Programming | Computer Organization | Database Management Systems | Database Management Systems | | Computer Graphics | Discrete Mathematical Structures | Engineering Science (OSST) | Microprocessor & Interfacing | | Microprocessor & Interfacing | | Data Structures | Data Structures | | Open Elective I (Rural Technology) | Foreign Laguage | Renewable Energy Engineering | | | | Constitution of India and Professional Ethics | Open Elective III (Watershed Magnement) | COMPUTERS |
| IT 211 | IT 252 | IT 2038 | | | | IT 213 | | IT 2040 | IT 212 | IT 253 | IT 2039 | IT 210 | IT 251 | IT 2021 | | | HS2002 | ME 4031 | | ME 3027 | | | CE3016 | II |
| Computer Graphics | Computer Graphics | Discrete Mathematics and Structure | | | | Data Communication | | Data Communication Networking | Microprocessor Systems | Database Management Systems | Database Management Systems | Object Oriented Programming Systems | Data Structures | Object Oriented Programming | | | Foreign Laguage | Renewable Energy Engineering | | Quality Management System | | | Open Elective III (Watershed Magnement) | Information Technology |





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

CONTROLLER OF EXAMINATIONS

SECOND YEAR ENGINEERING PART TIME SEMESTER - III Time Table for Re Examination October 2022

| 13 | | 2 | 11, | 2 | 10, | 2 | 07. | |
|--------------------------|--------------------------|------------------------|----------------------|---------------------------------|----------------------------------|------------------------------------------|-----------------------|------------|
| | 13/10/2022 | 2.15pm | | 2.15pm | | 2.15pm | | DATE |
| SE PT - | SE PT - III (Rev) | SE PT - III(Old) | SE PT - III (Rev) | SE PT - III(Old) | SE PT - III (Rev) | SE PT - III(Old) | SE PT - III (Rev) | CLASS |
| AM 213 | AM 252 | CE 215 | CE 254 | 2.42 | CE 255 | CE 214 | CE 253 | |
| Theory of Structures - I | Theory of Structures - I | Surveying-II | Surveying - II | | Building Construction and Design | Fluid Mechanics - II | Fluid Mechanics - II | CIVIL |
| | ME 255 | ME 214 | ME 254 | ME 215 | ME 253 | ME 213 | ME 251 | |
| | Machine Tools | Mechanisms of Machines | Strength of Material | Applied Thermodynamics | Applied Thermodynamics | Electrical Machines | Electrical Machines | MECHANICAL |
| EE 209 | EE 252 | | | EE 210 | EE 253 | EE 211 | EE 251 | |
| Electromagnetic Field | Electromagnetic Field | | | Electronic Devices and Circuits | Electronic Devices and Circuits | Generation Transmission and Distribution | Asynchronous Machines | ELECTRICAL |





GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD

(An Autonomous Institute of Government of Maharashtra)

CONTROLLER OF EXAMINATIONS ime Table for Re Examination October 20

Time Table for Re Examination October 2022 THIRD YEAR ENGINEERING PART TIME SEMESTER - VI

| 2.15pm | 14/10/2022 | | | | | | 2.15pm | 12/10/2022 | | | | | | | | 2.15pm | 11/10/2022 | | | 2.15pm | 10/10/2022 | 2.15pm | 07/10/2022 | DATE |
|---------------------------|-------------------------|-----------------------------|--------------------------------|----------------------------------------------|---------------------------------|--------------------------------------|------------------------------------|------------------------------------------------------|----------------------------------|---------------------------------------------|------------------------------------------------------|----------------------------------------------------|----------------------------------------|----------------------------|------------------------------------------------|-----------------------------------------------|----------------------------------------|----------------------------|------------------------|-------------------------------|---------------------|--------------------------------------|------------------------|------------|
| TE PT - VI (Old) | TE PT - VI (Rev) | | | | | | | | | TE PT - VI (Old) | r | | TE PT - VI (Rev) | | | | | TE PT - VI (Old) | TE PT - VI (Rev) | TE PT - VI (Old) | TE PT - VI (Rev) | TE PT - VI (Old) | TE PT - VI (Rev) | CLASS |
| | | | | | CE 327 | CE 326 | CE 325 | CE 324 | CE 323 | CE 322 | | | | | | | | CE 329 | | CE 321 | | CE 330 | | |
| | | | * | | Environmental Pollution Control | Fiber Reinforced Concrete | Rock Mechanics | Earthquake Engineering | Advanced Engg. Geology | N.M.C.P. | | | | | | | | Geotechnical Engineering | | Environmental Engineering - I | | Water Resources Engineering - I | | CIVIL |
| ME 314 | ME 355 | ME 330 | ME 329 | ME 328 | ME 327 | ME 326 | ME 367 | ME 366 | ME 365 | ME 364 | ME 363 | ME 362 | ME 361 | ME 325 | ME 324 | ME 323 | ME 322 | ME 321 | ME 354 | | | ME 313 | ME 352 | |
| Production Engineering | Mechanical Measurements | Machine Tool Design (EL-IV) | Mathematical Modelling (EL-IV) | Mechanical Vibration & Noise Control (EL-IV) | Material Handling (EL-IV) | Renewable Energy Engineering (EL-IV) | Machine Tool Design (Elective - I) | Mechanical Vibration & Noise Controls (Elective - I) | Material Handling (Elective - I) | Renewable Energy Engineering (Elective - I) | Introduction to Finite Element Method (Elective - I) | Industrial and Operation Management (Elective - I) | Power Plant Engineering (Elective - I) | Quantum Mechanics (El III) | Introduction to Finite Element Method (El III) | Industrial Organization & Management (El III) | Casting & Welding Engineering (El III) | Power Engineering (El III) | Industrial Engineering | | | Metrology and Mechanical Measurement | Heat and Mass Transfer | MECHANICAL |
| EE 312 | × | | | | | | | | | | | | | | | | | EE 315 | | | | EE 316 | | |
| Switchgear and Protection | | | | | | | | | | | | | | | | | | Power Electronics | | | | Microprocessors and Interfacing | | ELECTRICAL |
| 125 | O | | | | | | | | | | | | | | | | | | | | | | | |



GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD

(An Autonomous Institute of Government of Maharashtra) CONTROLLER OF EXAMINATIONS

Time Table for Re Examination October 2022
FINAL YEAR ENGINEERING PART TIME SEMESTER-IX

| 11/10/2022 11.00am To 2.15pm | 07/10/2022 11.00am To 2.15pm 10/10/2022 11.00am To 2.15pm | 06/10/2022 11.00am To 2.15pm | DATE |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| RE PT- IX (Old) | BE PT- IX (Rev) BE PT- IX (Old) BE PT- IX BE PT- IX | BE PT- IX (Rev) BE PT- IX (Old) | CLASS |
| | CE 411 | AM 413 AM 414 CE 415 CE 416 CE 417 | |
| | Transportation Engineering -II Construction Management | Elective: Advanced RCC Structures Elective: Prestressed Concrete Elective: Industrial Waste Treatments Elective: Water Resources Systems and Management Elective: Advanced Soil Engineering | CIVIL |
| | ME 413 ME 427 ME 427 ME 428 ME 429 ME 430 ME 431 | ME 412 | |
| | Tool Engineering Tool Engineering Tool Engineering Energy Audit & Management Robotics & Automation Tribology Bio-Mechanical Engineering Cryogenics Production Management | Production Management (DE-III) Automatic Control System | MECHANICAL |
| EE 405 EE 406 EE 407 EE 408 EE 419 EE 420 EE 421 EE 422 EE 423 EE 513 EE 513 | EE 416 | | |
| Elective – II: Electrical Machine Modeling and Analysis Elective – II: Energy and Environmental Engineering Elective – II: Automation and Control Elective – II: Engineering Materials Elective – II: HVDC Transmission Elective – II: FACTS Elective – II: Computer Aided Powers Systems Elective – II: Power Quality Elective – II: Biomedical Engineering Elective – II: Reliability and Condition Monitoring Elective – II: DSP & Modern Protection Techniques Elective – II: Optimization Techniques Elective – II: Renewable Electrical Power Systems | Industrial Organization and Management Electrical Drives | | ELECTRICAL |





GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD "In Pursuit of Technical Excellence" CONTROLLER OF EXAMINATIONS Time Table for Re Examination October 2022 ME PART TIME - SEMESTER IV

| | | | | | | 11.00am To 2.15pm | 11/10/2022 | | | | | | | | 2.15pm | 10/10/2022 11.00am To | | | | | | 11.00am To 2.15pm | 07/10/2022 | | | | 2.15pm | 06/10/2022 | | DATE |
|--------------------------------|---------------------------|----------------------------------------|-------------------------------------------------------------|---------------------------------------------|--------------------------------------------------------------|------------------------------------------------|--------------------------------------|-----------------------------------------|-------------------------------------------|--------------------------------------------|---------------------------------------------------|---------------------------------------------------------|-----------------------------------------------------------------|-------------------------------------------------|-------------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------|---------------------------------------------|--------------------------------------|---------------------------------------------------|-------------------------------------------------------|----------------------|------------|--------------------------------------|---------------------------------------------------|------------------------------------|--------|--------------------------|----------------|-------------|
| | | | | | | ME PT (Old) | | 3 | | | | ME PT (REV) | | | ME PT (Old) | | | ME PT (REV) | | | ME PT (Old) | | | 0 | | (REV) | | ME PT (Old) | ME PT (REV) | CLASS |
| | | | | | | (P | | | | | | | | CE 538 | d) CE 537 | | | | | | d) CE 536 | | | | | | | ф) | | |
| | | | | | | | | | | | | | | 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 | | | | | | | | | | Structural Analysis - II | | STRUCTURES |
| | | | | <i>o</i> s | - & | | | | | | | | 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) | Ekective – 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 | | | 6) ME 592 | ME 591 | ME 590 | | | | r |
| | | | | | | | | | | | | | Elective – 4 (Facilities Planning & Materials Handling Systems) | Elective – 4 (Flexible Manufacturing Systems) | Elective - 4 (Reliability Engineering) | 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) | | a | | 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) | Elective-II (Power Systems 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 – II ((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 | | | | | | CS 553 | CS 538 | | CS 530 | 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 "In Pursuit of Technical Excellence" CONTROLLER OF EXAMINATIONS

Time Table for Re Examination October 2022

MASTER OF COMPUTER APPLICATIONS (SEM-IV - Three Years MCA)

| 2.15pm SY | | | 11/10/2022 11.00am To SY 2.15pm | | | 10/10/2022 11.00am To SY 2.15pm | | | 07/10/2022 11.00am To SYI 2.15pm | | | 06/10/2022 11.00am To SY 2.15pm | | DATE/TIME |
|-----------------------------|--------------------------------|-----------------------------------|---------------------------------------|-----------------|--------------------------|---------------------------------------|-----------------------------|-----------------------------------|----------------------------------------|-----------------------|------------------|---------------------------------------|-----------------|-----------|
| SYMCA (Rev) | SYMCA (CBCS) | SYMCA (Old) | SYMCA (Rev) | SYMCA (CBCS) | SYMCA (Old) | SYMCA (Rev) | SYMCA (CBCS) | SYMCA (Old) | SYMCA (Rev) | SYMCA (CBCS) | SYMCA (Old) | SYMCA (Rev) | SYMCA (CBCS) | CLASS |
| MCA 264 | MC2019 | MCA 211 | MCA 263 | MC2017 | MCA 208 | MCA 260 | MC2016 | MCA 209 | MCA 261 | MC2015 | MCA 210 | MCA 262 | MC2014 | SYMCA |
| Software Project Management | Elective III-Python Programing | Design & Analysis of Algorithm | Data Mining Techniques | Cloud Computing | Programming in JAVA - II | Advanced Java | Software Testing Techniques | Enterprise information Systems | Software Testing Techniques | Distributed Databases | Operating System | Cyber Security & Cyber Laws | Advanced Java | |

