"In Pursuit of Global Competitiveness"
(An Autonomous Institute of Government of Maharashtra)
CONTROLLER OF EXAMINATIONS



GECA/COE/

Dated:

# Time Table for End Semester Examination APRIL 2017

| DATE       | TIME                 | CLASS     |         | CIVIL   |         | MECHANICAL  |         | ELECTRICAL  |         | ELECTRONICS   |         | COMPUTERS   | Info    | rmation Technology                                  |
|------------|----------------------|-----------|---------|---|---------|---|---------|---|---------|---|---------|---|---------|---|
|            | 10.30 am             | FE (CBCS) | MA 1002 | Engineering Mathematics II                          | MA 1002 | Engineering Mathematics                           | MA 1002 | Engineering Mathematics<br>II                       | MA 1002 | Engineering Mathematics<br>II                       | MA 1002 | Engineering Mathematics<br>II                     | MA 1002 | Engineering Mathematics                             |
| 3-Apr-17   | to 01 20             | FE (REV)  | GE 151  | Engineering Mathematics II                          | GE 151  | Engineering Mathematics<br>II                     | GE 151  | Engineering Mathematics<br>II                       | GE 151  | Engineering Mathematics<br>II                       | GE 151  | Engineering Mathematics                           | GE 151  | Engineering Mathematics<br>II                       |
|            |                      | FE (Old)  | GE 111  | Engineering Mathematics-II                          | GE 111  | Engineering Mathematics-II                        | GE 111  | Engineering Mathematics-II                          | GE 111  | Engineering Mathematics-II                          | GE 111  | Engineering Mathematics-II                        | GE 111  | Engineering Mathematics-II                          |
|            |                      | FE (CBCS) | BS 1003 | Engineering Chemistry                               | BS 1003 | Engineering Chemistry                             | BS 1003 | Engineering Chemistry                               | BS 1001 | Engineering Physics                                 | BS 1001 | Engineering Physics                               | BS 1001 | Engineering Physics                                 |
| 6-Apr-17   | 10.30 am<br>to 01.30 | FE (REV)  | GE 152  | Engineering Chemistry                               | GE 152  | Engineering Chemistry                             | GE 152  | Engineering Chemistry                               | GE 142  | Engineering Physics                                 | GE 142  | Engineering Physics                               | GE 142  | Engineering Physics                                 |
|            |                      | FE (Old)  | GE 112  | Applied Science - II                                | GE 112  | Applied Science - II                              | GE 112  | Applied Science - II                                | GE 112  | Applied Science - II                                | GE 112  | Applied Science - II                              | GE 112  | Applied Science - II                                |
| +          | 10.30 am             | FE (CBCS) | AM 1001 | Engineering Mechanics                               | AM 1001 | Engineering Mechanics                             | AM 1001 | Engineering Mechanics                               | BS 1005 | Biology   | BS 1005 | Biology   | BS 1005 | Biology   |
| 10-Apr-17  |                      | FE (REV)  | AM 153  | Engineering Mechanics                               | AM 153  | Engineering Mechanics                             | AM 153  | Engineering Mechanics                               |         |   |         |   |         |   |
|            | -                    | FE (Old)  | AM 113  | Engineering Mechanics                               | AM 113  | Engineering Mechanics                             | AM 113  | Engineering Mechanics                               | AM 113  | Engineering Mechanics                               | AM 113  | Engineering Mechanics                             | AM 113  | Engineering Mechanics                               |
| 12-Apr-17  | 10.30 am<br>to 01.30 | FE (CBCS) | ME 1003 | Engineering Graphics (10.30 am to 02.30 pm)         | ME 1003 | Engineering Graphics<br>(10.30 am to 02.30 pm)    | ME 1003 | Engineering Graphics<br>(10.30 am to 02.30 pm)      |         |   |         |   |         |   |
| 12-Apt-17  |                      | FE (REV)  | ME 154  | Engineering Graphics (10.30 am to 02.30 pm)         | ME 154  | Engineering Graphics<br>(10.30 am to 02.30 pm)    | ME 154  | Engineering Graphics<br>(10.30 am to 02.30 pm)      |         |   |         |   |         |   |
|            |                      |           |         |   | CE 1001 | Basics of Civil Engineering                       | CE 1001 | Basics of Civil Engineering                         | CE 1001 | Basics of Civil Engineering                         | CE 1001 | Basics of Civil Engineering                       | CE 1001 | Basics of Civil Engineering                         |
|            |                      |           | EE 1001 | Basics of Electrical Engineering                    | EE 1001 | Basics of Electrical<br>Engineering               |         |   | EE 1001 | Basics of Electrical<br>Engineering                 | EE 1001 | Basics of Electrical<br>Engineering               | EE 1001 | Basics of Electrical<br>Engineering                 |
|            | 10.30 am             | FE (CBCS) | EE 1003 | Basics of Electrical and<br>Electronics Engineering | EE 1003 | Basics of Electrical and Electronics Engineering  | EE 1003 | Basics of Electrical and<br>Electronics Engineering | EE 1003 | Basics of Electrical and<br>Electronics Engineering | EE 1003 | Basics of Electrical and Electronics Engineering  | EE 1003 | Basics of Electrical and<br>Electronics Engineering |
| 15-Apr-17  | to 01.30             |           | ET 1001 | Basics of Electronics<br>Engineering                | ET 1001 | Basics of Electronics<br>Engineering              | ET 1001 | Basics of Electronics<br>Engineering                |         |   | ET 1001 | Basics of Electronics<br>Engineering              | ET 1001 | Basics of Electronics<br>Engineering                |
|            | p.m.                 |           | CS 1001 | Basics of Computer and IT                           | CS 1001 | Basics of Computer and IT                         | CS 1001 | Basics of Computer and IT                           | CS 1001 | Basics of Computer and IT                           |         |   |         |   |
|            |                      | FE (REV)  |         |   |         |   |         |   | EE 143  | Basics of Electrical<br>Engineering                 | EE 143  | Basics of Electrical<br>Engineering               | EE 143  | Basics of Electrical<br>Engineering                 |
|            |                      | FE (Old)  |         | 1   |         |   |         |   | EE 113  | Basics of Electrical &<br>Electronics Engineering   | EE 113  | Basics of Electrical & Electronics Engineering    | EE 113  | Basics of Electrical & Electronics Engineering      |
|            |                      | FE (CBCS) |         |   |         |   |         |   | HS 1001 | Communication Skill                                 | нѕ 1001 | Communication Skill                               | нѕ 1001 | Communication Skill                                 |
| 10 Ama 177 | 10.30 am             | FE (REV)  | GE 155  | Communication Skill                                 | GE 155  | Communication Skill                               | GE 155  | Communication Skill                                 | GE 155  | Communication Skill                                 | GE 155  | Communication Skill                               | GE 155  | Communication Skill                                 |
| 18-Apr-17  | to 01.30<br>pm       | FE (Old)  | CS 115  | Basics of Computer<br>Engineering                   | CS 115  | Basics of Computer<br>Engineering                 | CS 115  | Basics of Computer<br>Engineering                   | CS 115  | Basics of Computer<br>Engineering                   | CS 115  | Basics of Computer<br>Engineering                 | CS 115  | Basics of Computer<br>Engineering                   |
|            |                      | FE (Old)  | ET 115  | Basics of Electronics and<br>Computer Programming   | ET 115  | Basics of Electronics and<br>Computer Programming | ET 115  | Basics of Electronics and<br>Computer Programming   | ET 115  | Basics of Electronics and<br>Computer Programming   | ET 115  | Basics of Electronics and<br>Computer Programming | IEI LIS | Basics of Electronics and<br>Computer Programming   |
|            |                      | FE (CBCS) | ME 1001 | Basics of Mechanical<br>Engineering                 |         |   | ME 1001 | Basics of Mechanical<br>Engineering                 | ME 1001 | Basics of Mechanical<br>Engineering                 | ME 1001 | Basics of Mechanical<br>Engineering               | ME 1001 | Basics of Mechanical<br>Engineering                 |
| 20-Apr-17  |                      | FE (REV)  |         |   |         |   |         |   | ME 144  | Basics of Mechanical<br>Engineering                 | ME 144  | Basics of Mechanical<br>Engineering               | ME 144  | Basics of Mechanical<br>Engineering                 |
|            | pm                   | FE (Old)  | ME 114  | Basics of Mechanical<br>Engineering                 | ME 114  | Basics of Mechanical<br>Engineering               | ME 114  | Basics of Mechanical<br>Engineering                 | ME 114  | Basics of Mechanical<br>Engineering                 | ME 114  | Basics of Mechanical<br>Engineering               | ME 114  | Basics of Mechanical<br>Engineering                 |



"In Pursuit of Global Competitiveness"
(An Autonomous Institute of Government of Maharashtra)
CONTROLLER OF EXAMINATIONS

Outward No. GECA/COE/280 Dated....20:3:12.....

GECA/COE/

Dated:

# Time Table for End Semester Examination APRIL 2017

| DATE      | TIME                 | CLASS    |        | CIVIL   |        | MECHANICAL  |        | ELECTRICAL  |        | ELECTRONICS   |        | COMPUTERS   | Inf    | ormation Technology   |
|-----------|----------------------|----------|--------|---|--------|---|--------|---|--------|---|--------|---|--------|---|
|           |                      | SE (Rev) |        |   | ME 254 | Strength of Materials                                       |        |   |        |   |        |   |        |   |
| 5-Apr-17  | 10.30 am<br>to 01.30 | SE (Old) |        |   |        |   |        |   |        |   |        |   |        |   |
|           | pm                   | SE (Old) |        |   |        |   |        |   |        |   |        |   |        |   |
|           | 10.30 am             | SE (Rev) | CE 253 | Fluid Mechanics-II  | ME 251 | Electrical Machines   | EE 251 | Asynchronous Machines                                       | ET 251 | Network & Lines   | CS 250 | Data Structures   | IT 251 | Data Structures   |
| 7-Apr-17  | to 01.30 pm          | SE (Old) | CE 214 | Fluid Mechanics-II  | ME 213 | Electrical Machines   | EE 208 | Electrical Machines-II                                      | ET 213 | Integrated Circuits & Applications                          | CS 213 | Microprocessor &<br>Interfacing                             | IT 210 | Object Oriented Programming Systems                         |
|           | 10.30 am             | SE (Rev) | AM 252 | Theory of Structures-I                                      | ME 252 | Mechanism of Machines<br>(10.30 am to 02.30 pm)             | EE 252 | Electromagnetic Field                                       | ET 253 | Analog Communication<br>Theory                              | CS 252 | Object Oriented Programming                                 | IT 252 | Computer Graphics   |
| 11-Apr-17 | to 01.30<br>pm       | SE (Old) | AM 213 | Theory of Structures-I                                      | ME 214 | Mechanism of Machines<br>(10.30 am to 02.30 pm)             | EE 209 | Electromagnetic Field                                       | ET 214 | Analog Communication<br>Techniques                          | CS 214 | Object Oriented<br>Programming                              | IT 211 | Computer Graphics   |
|           | 10.30 am             | SE (Rev) | CE 254 | Surveying-II  | ME 253 | Applied Thermodynamics                                      | EE 253 | Electronics Devices and<br>Circuits                         | ET 252 | Linear Integrated Circuits                                  | CS 253 | Database Management<br>Systems                              | IT 253 | Database Management<br>Systems                              |
| 13-Apr-17 | to 01.30 pm          | SE (Old) | CE 215 | Surveying-II  | ME 215 | Applied Thermodynamics                                      | EE 210 | Electronics Devices and<br>Circuits                         | ET 215 | Microprocessor and<br>Peripheral                            | CS 215 | Database Management<br>Systems                              | IT 212 | Microprocessor Systems                                      |
|           | 10.30 am             | SE (Rev) | CE 255 | Building Construction and<br>Drawing                        | ME 255 | Machine Tools   |        |   |        |   |        |   |        |   |
| 17-Apr-17 | to 01.30 pm          | SE (Old) | CE 216 | Building Construction and<br>Drawing                        | ME 216 | Machine Tools   | EE 211 | Generation, Transmission and Distribution                   | ET 216 | Network Analysis &<br>Synthesis                             | CS 220 | Computer Graphics   | IT 213 | Data Communication  |
|           |                      | SE (Rev) | CE 259 | Disaster Management   |
|           |                      |          | CE 260 | Professional Ethics & Laws                                  |
|           |                      |          | ME 261 | Total Quality Management                                    |
|           |                      |          | EE 260 | Entrepreneurship<br>Development Program                     |
|           |                      |          | EE 261 | Technical Writing   |
| 19-Apr-17 | 10.30 am<br>to 01.30 |          | ET 258 | Basics of Electronics<br>Engineering                        | ET 258 | Basics of Electronics<br>Engineering                        | ET 258 | Basics of Electronics<br>Engineering                        | ET 258 | Basics of Electronics Engineering                           | ET 258 | Basics of Electronics<br>Engineering                        | ET 258 | Basics of Electronics Engineering                           |
| u         | pm                   |          | ET 259 | Industrial Economics and<br>Telecommunication<br>Regulation |
|           |                      |          | CS 258 | Enterprise Information<br>System                            |
|           |                      |          | CS 259 | Business Economics  |
|           |                      |          | IT 258 | Cyber Ethics and Cyber<br>Security                          |
|           |                      |          | IT 259 | Computer Systems  |
|           | 10.20                | SE (Rev) | GE 251 | Engineering Mathematics-IV                                  |        |   | GE 252 | Engineering Mathematics-                                    | GE 252 | Engineering Mathematics-                                    | CS 251 | Discrete Mathematical<br>Structures                         | GE 253 | Engineering Mathematics-IV                                  |
| 21-Apr-17 | 10.30 am<br>to 01.30 | SE (Old) | GE 211 | Engineering Mathematics-IV                                  |
|           | pm                   | SE (Old) | GE 211 | Engineering Mathematics-IV                                  | GE 216 | Engineering Mathematics-IV                                  | GE 213 | Engineering Mathematics-IV                                  | GE 214 | Engineering Mathematics-IV                                  | GE 215 | Engineering Mathematics-IV                                  | GE 215 | Engineering Mathematics-IV                                  |







"In Pursuit of Global Competitiveness"
(An Autonomous Institute of Government of Maharashtra)
CONTROLLER OF EXAMINATIONS

GECA/COE/

Dated:

# Time Table for End Semester Examination APRIL 2017

| DATE      | TIME                 | CLASS    |        | CIVIL   |        | MECHANICAL   |        | ELECTRICAL                                    |                 | ELECTRONICS  |        | COMPUTERS  | Inf    | formation Technology                                    |
|-----------|----------------------|----------|--------|---|--------|--|--------|---|-----------------|--|--------|--|--------|---|
| 2 Apr 17  | 02.30 pm<br>to 05.30 | TE (Rev) | CE 353 | Environmental<br>Engineering-I                                | ME 351 | Design of Machine<br>Elements-II                           | EE 353 | Switchgear and Protection                     | ET 351          | Microcontroller Systems  | CS 350 | Computer Networks                                |        |   |
| 3-Apr-17  | pm                   | TE (Old) | CE 321 | Environmental Engineering-                                    | ME 311 | Design of Machine Elements-<br>II                          | EE 312 | Switchgear and Protection                     | ET 311          | Digital Signal Processing  | CS 309 | Computer Networks                                |        |   |
|           | 00.20                | TE (Rev) | CE 355 | Water Resources<br>Engineering-I                              | ME 352 | Heat and Mass Transfer                                     | EE 354 | Control Systems-II                            | ET 352          | Control Systems  | CS 351 | Image Processing                                 |        |   |
| 6-Apr-17  | 02.30 pm<br>to 05.30 | TE (Old) | CE 330 | Water Resources<br>Engineering-I                              | ME 312 | Heat Transfer  | EE 313 | Control Systems-I                             | ET 312          | Power Electronics  | CS 319 | Image Processing                                 |        |   |
|           | pm                   |          |        |   |        |  |        |   |                 |  | CS 310 | Image Processing and<br>Pattern Recognition      |        |   |
| 10-Apr-17 | 02.30 pm<br>to 05.30 | TE (Rev) | AM 351 | Design of Reinforced<br>Concrete Structures-I                 | ME 353 | Metrology and Quality<br>Control                           | EE 355 | Linear Integrated Circuits and Applications   | ET 354          | Electromagnetic<br>Engineering   | CS 352 | Systems Programming and<br>Compiler Construction | IT 354 | Advance Database<br>Management System                   |
| 10-Apr-17 | pm                   | TE (Old) | AM 328 | Design of RCC Structures-I                                    | ME 313 | Metrology & Mechanical<br>Measurement                      | EE 314 | Linear Integrated Circuits and Applications   | ET 313          | Digital Communication  | CS 311 | Systems Programming and Compiler Construction    | IT 313 | Programming in Java                                     |
| 12-Apr-17 | 02.30 pm<br>to 05.30 | TE (Rev) | CE 354 | Geotechnical Engineering                                      | ME 354 | Industrial Engineering                                     | EE 356 | Power Electronics                             | ET 353          | Electronic Design<br>Technology  | CS 353 | Data Mining and Data<br>Warehousing              | IT 355 | Operating System  |
| 12-Apr-17 | pm                   | TE (Old) | CE 329 | Geotechnical Engineering                                      | ME 314 | Production Engineering                                     | EE 315 | Power Electronics                             | ET 314          | Electronic Design<br>Technology  | CS 312 | Data Mining and Data<br>Warehousing              | IT 314 | Software Testing and<br>Quality Assurance               |
|           |                      | TE (Rev) | CE 352 | Engineering Geology   | ME 361 | Elective-I (Power Plant<br>Engineering)                    | EE 357 | Microprocessors and<br>Interfacing Techniques | ET 355<br>(i)   | Elective-I (Introduction to<br>VLSI Design)                                | CS 354 | Professional Ethics and<br>Cyber Laws            | IT 356 | Elective-II (Advance Java)                              |
|           |                      |          |        |   | ME 362 | Elective-I (Industrial and<br>Operation Management)        |        |   | ET 355<br>(ii)  | Elective-I (Telematics)  |        |  | IT 357 | Elective-II (Object<br>Oriented Modeling and<br>Design) |
|           |                      |          |        |   | ME 363 | Elective-I (Introduction to FEM)                           |        |   | ET 355<br>(iii) | Elective-I (CA&OS)   |        |  |        |   |
|           |                      |          |        |   | ME 364 | Elective-I (Renewable<br>Energy Engineering)               |        |   |                 |  |        |  |        |   |
|           |                      |          |        |   | ME 365 | Elective-I (Material<br>Handling )                         |        |   |                 |  |        |  |        |   |
|           |                      |          |        |   |        | Elective-I (Mechanical<br>Vibrations and Noise<br>Control) |        |   |                 |  |        |  |        |   |
| 15-Apr-17 | 02.30 pm<br>to 05.30 |          |        |   | ME 367 | Elective-I (Machine Tool Design)                           |        |   |                 |  | ×      |  |        |   |
|           | pm                   | TE (Old) | CE 322 | Elective-1 (Numerical<br>Methods and Computer<br>Programming) | ME 326 | Elective- IV: Renewable<br>Energy Engineering              | EE 316 | Microprocessors and<br>Interfacing Techniques | ET 315          | Elective IV: (i) Telematics  |        |  |        |   |
|           |                      |          | CE 323 | Elective-1 (Advance<br>Engineering Geology)                   | ME 327 | Elective- IV: Material<br>Handling                         |        |   | ET 315          | Elective IV: (ii) Digital<br>System Design                                 |        | TIM.   |        |   |
|           |                      |          | CE 324 | Elective-1 (Earthquake<br>Engineering)                        | ME 328 | Elective- IV: Mechanical<br>Vibration & Noise Control      |        |   |                 | Elective IV: (iii) Computer<br>Architecture and<br>Application Development |        |  |        |   |
|           |                      |          | CE 325 | Elective-1 (Rock Mechanics)                                   |        | Elective- IV: Mathematical<br>Modeling                     |        |   |                 |  |        |  |        |   |
|           |                      |          | AM 326 | Concrete)   | ME 330 | Elective- IV: Machine Tool<br>Design                       |        | 2   |                 |  |        |  |        |   |
|           |                      |          | CE 327 | Elective-1 (Environmental<br>Pollution and Control)           |        |  |        |   |                 |  |        |  |        |   |
| 18-Apr-17 | 02.30 pm<br>to 05.30 | TE (Rev) |        |   | ME 355 | Mechanical Measurements                                    |        |   |                 |  |        |  | IT 353 | Computer Networks                                       |
|           | pm                   |          |        |   |        |  |        |   |                 | 8  |        | 8  | IT 311 | Computer Networks                                       |
| 20-Apr-17 |                      |          |        |   |        |  |        |   |                 |  |        |  | IT 352 | Theory of Computation                                   |
| 20-Apr-17 |                      |          |        |   |        |  |        |   |                 |  |        |  | IT 312 | Design and Analysis of<br>Algorithms                    |



# GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD "In Pursuit of Global Competitiveness" (An Autonomous Institute of Government of Maharashtra) CONTROLLER OF EXAMINATIONS

Time Table for End Semester Examination APRIL 2017

GOVERN (A

Outward No. GECA/COE/ 288
Dated 20.8.17 GECA/COE/

bated:

| 3.4 pr. 1  | DATE      | TIME     | CLASS    |        | CIVIL                                       |        | MECHANICAL             | - Lina o | ELECTRICAL                                    |        | ELECTRONICS                    |        | COMPUTERS                     | In     | formation Technology                 |
|--|-----------|----------|----------|--------|---|--------|------------------------|----------|---|--------|--------------------------------|--------|-------------------------------|--------|--------------------------------------|
| 1.4 m   1.5    |           |          |          |        | Construction Management                     | ME 452 | Automobile Engineering | EE 461   | Digital Signal Processing                     | ET 458 |                                | CS 456 | Distributed Databases         | IT 455 |                                      |
| 14   15   16   16   16   16   16   16   16   | 5-Apr-17  | to 05.30 |          |        |   |        | Internal Combustion    |          | Power System Operation                        |        | Optical Fiber                  | -      |                               |        | Cryptography and Network             |
| Part   |           |          |          |        | · ·   |        |                        |          |   |        |                                |        |                               |        |                                      |
| Part   | 7-Apr-17  | to 05.30 |          |        |   |        |                        |          | Industrial Organization and                   |        |                                |        |                               |        |                                      |
| 14 10 18 18 18 18 18 18 18 18 18 18 18 18 18   |           |          |          | CE457  |   | ME 453 | Tool Desgin            |          |   | ET 460 | El-III Cloud Computing         | CS 458 |                               | IT 457 | Multimedia Processing                |
| 1.4. 1   |           | -        |          | AM 458 | Elective - II Design of                     |        |                        |          |   | ET 461 |                                | CS459  |                               |        |                                      |
| 14.04   15.05   16.0   |           |          | DE (5.   | CE 459 | Elective - II Water Power                   |        | 140                    |          |   | ET 462 |                                | CS 460 |                               |        |                                      |
| 14   15   15   16   16   16   16   16   16   |           |          | BE (Rev) | CE 460 | Elective-II Water<br>Resources Systems and  |        |                        |          |   |        |                                |        | 1 8                           |        |                                      |
| 1.4   1.5    | 11-Apr-17 | to 05.30 |          | AM 461 | Elective-II Desgine of<br>Advanced Concrete |        |                        |          |   |        |                                |        |                               |        |                                      |
| 1.4   Part   P   |           |          |          | AM 413 |   | ME 413 | Tool Engineering       | EE 417   | Electrical Drives                             | ET 413 |                                | CS 425 | Microcontroller Based         | IT 413 | Computer Ethics and Cybo<br>Security |
| Part      |           |          | BE (Old) | CE 415 |   |        |                        |          |   |        |                                |        |                               |        |                                      |
| Part      |           |          |          | CE 416 | Systems and Management                      |        |                        |          |   |        |                                |        |                               |        |                                      |
| Part      |           |          |          | CE 451 |   | ME 465 |                        | EE 465   |   | ET 457 | Industrial Automation          | CS 457 |                               | IT 458 | El-IV Distributed System             |
| 14-14-  14-1   |           |          |          | AM452  | Elective I- Prestressed                     | ME 466 |                        | EE 466   | Elective: Biomedical                          |        |                                |        |                               | IT 459 |                                      |
|  |           |          |          | CE453  | Elective I - Air Pollution                  | ME 467 |                        | EE 467   | Elective: Communication                       |        |                                |        |                               | IT 460 | El-IV Linux Operating                |
| Part      |           |          |          | AM 454 | Resistant Design                            | ME 468 |                        | EE 468   | Elective: Reliability and                     |        |                                |        |                               |        |                                      |
| 13-Apr-17   17-Apr-17   17-A   |           |          | BE (Rev) | CE 455 | Engineering                                 | ME 469 | Joining Technology     | EE 469   | Switchgear and Protection                     |        |                                |        |                               |        |                                      |
| 13-Apr-17   10-05.3.0 pm   16-10-16-16-16-16-16-16-16-16-16-16-16-16-16-   |           |          |          | CE 456 |   | ME 470 | Engineering            | EE 470   | System  |        |                                |        |                               |        |                                      |
| 13-Apr-17   13-Apr-17   13-Apr-17   14-Apr-17   15-Apr-17   15-A   |           |          |          |        |   | ME 471 |                        | EE 471   | System  |        |                                |        |                               |        |                                      |
| 13-Apr-17   13-Apr-17   14-Apr-17   15-Apr-17   15-A   |           |          |          |        |   |        |                        | EE 472   | Techniques                                    |        |                                |        |                               |        |                                      |
| 13-Apr-17   13-A   |           |          |          |        |   |        |                        | EE 473   | System  |        |                                |        |                               |        |                                      |
| 13-Apr-17   13-A   |           |          |          | AM 414 |   | ME 427 |                        | EE 405   |   | ET 414 | Satellite Engineering          | CS 417 |                               | IT 431 | Elective - II: Advanced Jav          |
| NE 129   CL-VI (Flow-Mechanical Engineering)   EL-VI (Flow-Mechanica   | 40        |          |          | CE 417 |   | ME 428 |                        | EE 406   | Environmental Engineering                     | ET 414 | Instrumentation and<br>Control | CS 418 |                               | IT 432 | 1                                    |
| Part      | 13-Apr-17 |          |          |        |   | ME 429 | EL-VI (Tribology)      | EE 407   |   | ET 414 |                                | CS 420 | Elective - II: Soft Computing |        |                                      |
| BE (Old)   |           |          |          |        |   | ME 430 |                        | EE 408   | Elective: Electrical<br>Engineering Materials |        |                                |        |                               |        |                                      |
| BE (Old)  BE (Old) BE (Old) BE (Old) BE (Old) BE (Old) BE (Old) BE (Old) BE (Old) BE (Old) BE (Old) BE (Ol |           |          |          |        |   | ME 431 |                        | EE 409   | Transmission                                  |        |                                |        |                               |        |                                      |
| BE (Old)  BE (Old)  BE (Old)  BE (All Bective: Power Quality  BE 421  Bective: Biomedical Engineering Elective: Communication Engineering Elective: Reliability and Condition Monitoring Elective: Advanced Switchgear and Protection  BE 422  Bective: Communication Engineering Elective: Advanced Switchgear and Protection Elective: Advanced Switchgear and Protection Elective: Optimization Techniques Elective: Advanced Switchgear and Protection Elective: Advanced  |           |          |          |        |   | ME 432 |                        | EE 418   | Transmission Systems                          |        |                                |        |                               |        |                                      |
| BE 421   Elective: Biomedical Engineering   Elective: Communication Engineering   Elective: Communication Engineering   Elective: Reliability and Condition Monitoring   Condition Mo   |           |          | BE (Old) |        |   |        |                        | EE 419   |   |        |                                |        |                               |        |                                      |
| Figure   F   |           |          |          |        |   |        |                        | EE 420   |   |        |                                |        |                               |        |                                      |
| Part      |           |          |          |        |   |        |                        | EE 421   | Engineering                                   |        |                                |        |                               |        |                                      |
| Condition Monitoring   EE 423   Condition Monitoring   EE 424   Elective: Advanced   Switchgear and Protection   EE 513   Elective: Optimization   Techniques   EE 514   Elective: Renewable   Electrical Power Systems   Environmental Studies   En   |           |          |          |        |   |        |                        | EE 422   | Engineering                                   |        |                                |        |                               |        |                                      |
| Switchgear and Protection  EE 513  Elective: Optimization Techniques  EE 514  Elective: Renewable Electrical Power Systems  O2.30 pm to 05.30  BE (Rev) Environmental Studies  |           |          |          |        |   |        |                        | EE 423   | Condition Monitoring                          |        |                                |        |                               |        |                                      |
| Techniques  EE 513 Techniques  EE 514 Elective: Renewable Electrical Power Systems  O2.30 pm to 05.30  BE (Rev) Environmental Studies Environmental Studies Environmental Studies Environmental Studies Environmental Studies Environmental Studies  |           |          |          |        |   |        |                        | EE 424   | Switchgear and Protection                     |        |                                |        |                               |        |                                      |
| 17-Apr-17  O2.30 pm to 05.30  Electrical Power Systems  Environmental Studies  |           |          |          |        |   |        |                        | EE 513   |   |        |                                |        |                               |        |                                      |
| 17-Apr-17 to 05.30   BE (Rev)   Environmental Studies   Environmental Studies  |           |          |          |        |   |        |                        | EE 514   |   |        |                                |        |                               |        |                                      |
|  | 17 Ac- 17 |          | BE (Rev) |        | Environmental Studies                       |        | Environmental Studies  |          |   |        | Environmental Studies          |        | Environmental Studies         |        | Environmental Studies                |
|  | 17-Apr-17 |          | BE (Old) | AM 410 | Structural Mechanics                        |        |                        |          |   |        |                                |        |                               |        |                                      |





"In Pursuit of Global Competitiveness"
(An Autonomous Institute of Government of Maharashtra)
CONTROLLER OF EXAMINATIONS

Outward No. GECA/COE/ 280 Dated 20:3:/2

# Time Table for End Semester Examination APRIL 2017

| DATE      | TIME           | CLASS            |        | CIVIL                                   |        | MECHANICAL                                   |        | ELECTRICAL                               |        | ELECTRONICS                          |
|-----------|----------------|------------------|--------|---|--------|--|--------|--|--------|--------------------------------------|
|           | 10.30 am       | SE PT -II (Rev)  |        |   |        |  |        |  |        |                                      |
| 5-Apr-17  | to<br>01.30 pm | SE PT - II (Old) |        |   | ME 206 | Strength of Materials                        |        |  |        |                                      |
| 7-Apr-17  | 10.30 am       | SE PT -II (Rev)  | CE 245 | Surveying -I                            |        |  |        |  | ET 251 | Network and Lines                    |
|           |                | SE PT - II (Old) | CE 206 | Surveying -I                            |        |  | EE 208 | Electrical Machines-II                   |        |                                      |
| 11-Apr-17 | 10.30 am       |                  |        |   | ME 252 | Mechanism of Machines (10.30 am to 02.30 pm) |        |  |        |                                      |
|           | 01.30 pm       |                  |        |   |        |  |        | P  | ET 214 | Analog Communication Techniques      |
| 13-Apr-17 | to             | SE PT -II (Rev)  | CE 244 | Fluid Mechanics - I                     | ME 245 | Manufacturing Process                        |        |  | ET 244 | Signals & Systems                    |
|           | 01.30 pm       | SE PT - II (Old) | CE 205 | Fluid Mechanics -I                      | ME 205 | Manufacturing Processes                      | EE 204 | Power Plant Engineering                  |        |                                      |
| 17-Apr-17 | 10.30 am<br>to | SE PT -II (Rev)  |        |   |        |  | EE 245 | Electrical Measurement & Instrumentation |        |                                      |
| -         | 01.30 pm       | SE PT - II (Old) | CE 216 | Building Construction and Drawing       | ME 216 | Machine Tools                                | EE 203 | Electrical Measurement & Instrumentation | ET 206 | Digital Electronics                  |
|           |                | SE (Rev)         | CE 259 | Disaster Management                     | CE 259 | Disaster Management                          | CE 259 | Disaster Management                      | CE 259 | Disaster Management                  |
|           |                |                  | CE 260 | Professional Ethics &<br>Laws           | CE 260 | Professional Ethics & Laws                   | CE 260 | Professional Ethics &<br>Laws            | CE 260 | Professional Ethics & Laws           |
|           |                |                  | ME 261 | Total Quality<br>Management             | ME 261 | Total Quality Management                     | ME 261 | Total Quality<br>Management              | ME 261 | Total Quality Management             |
|           |                |                  | EE 260 | Entrepreneurship<br>Development Program | EE 260 | Entrepreneurship Development<br>Program      | EE 260 | Entrepreneurship<br>Development Program  | EE 260 | Entrepreneurship Development Program |
|           | 10.30 am       |                  | EE 261 | Technical Writing                       | EE 261 | Technical Writing                            | EE 261 | Technical Writing                        | EE 261 | Technical Writing                    |
| 19-Apr-17 | to<br>01.30 pm |                  | ET 258 | Basics of Electronics<br>Engineering    | ET 258 | Basics of Electronics Engineering            | ET 258 | Basics of Electronics<br>Engineering     | ET 258 | Basics of Electronics Engineering    |
|           |                |                  | CS 258 | Enterprise Information<br>System        | CS 258 | Enterprise Information System                | CS 258 | Enterprise Information<br>System         | CS 258 | Enterprise Information System        |
|           |                |                  | CS 259 | Business Economics                      | CS 259 | Business Economics                           | CS 259 | Business Economics                       | CS 259 | Business Economics                   |
|           |                |                  | IT 258 | Cyber Ethics and Cyber<br>Security      | IT 258 | Cyber Ethics and Cyber Security              | IT 258 | Cyber Ethics and Cyber<br>Security       | IT 258 | Cyber Ethics and Cyber Security      |
|           |                |                  | IT 259 | Computer Systems                        | IT 259 | Computer Systems                             | IT 259 | Computer Systems                         | IT 259 | Computer Systems                     |
| 21-Apr-17 | 10.30 am       | SE PT -II (Rev)  | GE 251 | Engineering<br>Mathematics-IV           | GE 241 | Engineering Mathematics-III                  | GE 252 | Engineering<br>Mathematics-IV            | GE 241 | Engineering Mathematics-III          |
| 21-Api-17 |                | SE PT - II (Old) | GE 211 | Engineering Mathematics-IV              | GE 211 | Engineering Mathematics-IV                   | GE 211 | Engineering Mathematics-IV               | GE 211 | Engineering Mathematics-IV           |





"In Pursuit of Global Competitiveness"
(An Autonomous Institute of Government of Maharashtra)
CONTROLLER OF EXAMINATIONS

Outward No. GECA/COE/ 280 Dated...20.3:12

# Time Table for End Semester Examination APRIL 2017

|           |               |                 |        |   |        | TE                                     |        |   |        |  |
|-----------|---------------|-----------------|--------|---|--------|--|--------|---|--------|--|
| DATE      | TIME          | CLASS           |        | CIVIL   |        | MECHANICAL                             |        | ELECTRICAL                                  |        | ELECTRONICS                              |
| 3-Apr-17  | 2.30 pm<br>to | TE PT - V (Rev) |        |   | ME 351 | Design of Machine Elements - II        |        |   | ET 351 | Microcontroller Systems                  |
| 3-Apr-17  |               | TE PT - V (Old) |        |   | ME 311 | Design of Machine Elements - II        |        |   | ET 304 | Communication Systems Theory             |
|           | 2.30 pm       | TE PT - V (Rev) |        |   |        |  |        |   | ET 341 | Instrumentation and Measurement          |
| 6-Apr-17  | to<br>5.30 pm | TE PT - V (Old) | CE 304 | Town Planning &<br>Building Design and<br>Drawing | ME 312 | Heat Transfer                          | EE 313 | Control Systems I                           |        |  |
|           | 2.30 pm       | TE PT - V (Rev) |        |   | ME 353 | Metrolgy and Quality Control           |        |   | ET 354 | Electromagnetic Engineering              |
| 10-Apr-17 | to<br>5.30 pm | TE PT - V (Old) | AM 328 | Design of RCC Structures-<br>I                    |        |  | EE 314 | Linear Integrated Circuits and Applications | ET 303 | Electromagnetic Engineering              |
|           |               | TE PT - V (Rev) |        |   | ME 345 | Fluid Mechanics & Haudralic<br>Machine |        |   | ET 345 | Object Oriented Programming              |
| 12-Apr-17 | 2.30 pm<br>to | TE PT - V (Old) | CE 305 | Transportation<br>Engineering - I                 | ME 304 | Fluid Mechanics & Machinery            | EE 304 | Power System Analysis                       | ET 305 | EL III (i) Video Engineering             |
|           | 5.30 pm       |                 |        |   |        |  |        |   |        | EL III (ii) Microelectronics             |
|           |               |                 |        |   |        |  |        |   |        | EL III (iii) Object Oriented Programming |

Melai



"In Pursuit of Global Competitiveness"
(An Autonomous Institute of Government of Maharashtra)
CONTROLLER OF EXAMINATIONS

Outward No. GECA/COE/280
Dated 20:3:12

# Time Table for End Semester Examination APRIL 2017

| DATE      | TIME                       | CLASS                |        | CIVIL                  |        | MECHANICAL                               |        | ELECTRICAL   |            | ELECTRONICS                               |
|-----------|----------------------------|----------------------|--------|------------------------|--------|--|--------|--|------------|---|
| 5-Apr-17  | 02.30 pm                   | BE PT- VIII<br>(Rev) |        |                        | ME 452 | Automobile Engineering                   |        |  | ET 444     | Computer Network                          |
| 3-Ap1-17  | 05.30 pm                   | BE PT- VIII<br>(Old) | CE 405 | Professional Practice  | ME 411 | Internal Combustion Engines & Turbines   | EE 414 | Power System Operation and Control                 | ET 411     | Optical Fiber Communication               |
| 7-Apr-17  | 02.30 pm                   | BE PT- VIII<br>(Rev) |        |                        | ME 451 | Automatic Control System                 |        |  |            |   |
|           | 05.30 pm                   | BE PT- VIII<br>(Old) | CE 404 | Foundation Engineering |        |  | EE 404 | Digital Signal Processing                          | ET 412     | Mobile Communications                     |
| 11-Apr-17 | 02.30 pm                   | BE PT- VIII<br>(Rev) |        |                        | ME 444 | CAD/CAM                                  |        |  |            |   |
|           | to<br>05.30 pm             | BE PT- VIII<br>(Old) |        |                        | ME 404 | CAD/CAM                                  |        |  |            |   |
|           |                            |                      |        |                        |        |  |        |  | ET 445     | Digital Image Processing (El - II)        |
|           |                            |                      |        |                        |        |  |        |  |            | Information Theory & Coding (EL-II)       |
|           |                            | BE PT- VIII<br>(Rev) |        |                        |        |  |        |  | ET 447     | Radar & Satellite Communication (EL - II) |
|           |                            |                      |        |                        |        |  |        |  |            |   |
|           |                            |                      |        |                        | ME 421 | Renewable and Efficient Power (El V)     | EE 405 | Elective: Electrical Machine Modeling and Analysis | ET 405 (i) | Digital Image Processing (El V)           |
|           |                            |                      |        |                        | ME 422 | Principles of Design Optimization (El V) | EE 406 | Elective: Energy and Environmental Engineering     |            | Analog System Design (El V)               |
|           | 02.30 pm                   |                      |        |                        |        | Operation Research Techniques (El V)     | EE 407 | Elective: Industrial Automation and Control        |            | Software Engineering (El V)               |
| 13-Apr-17 | to                         |                      |        |                        |        | Advance Manufacturing Techniques (El V)  | EE 408 | Elective: Electrical Engineering Materials         |            |   |
|           | 05.30 pm                   |                      |        |                        |        | Automobile Engineering (El V)            |        | Elective: HVDC Transmission                        |            |   |
|           | 1                          |                      |        |                        | ME 426 | Microprocessor & Microcontrollers (El V) |        | Elective: Flexible A.C. Transmission Systems       |            |   |
|           | 1                          | BE PT- VIII          |        |                        |        |  |        | Elective: Computer Aided Powers System Analysis    |            |   |
|           |                            | (Old)                | 1      |                        |        |  |        | Elective: Power Quality                            |            |   |
|           |                            |                      |        |                        |        |  |        | Elective: Biomedical Engineering                   |            |   |
|           |                            |                      |        |                        |        |  | EE 422 | Elective: Communication Engineering                |            |   |
|           |                            |                      |        |                        |        |  | EE 423 | Elective: Reliability and Condition Monitoring     |            |   |
|           |                            |                      |        |                        |        |  |        | Elective: Advanced Switchgear and Protection       |            |   |
|           |                            |                      |        |                        |        |  |        | Elective: Optimization Techniques                  |            |   |
|           |                            |                      |        |                        |        |  | EE 514 | Elective: Renewable Electrical Power Systems       |            |   |
|           | 00.20 m                    | BE PT- VIII<br>(Rev) |        |                        |        |  |        |  |            |   |
| 17-Apr-17 | 02.30 pm<br>to<br>05.30 pm | BE PT- VIII<br>(Old) | AM 410 | Structural Mechanics   |        |  |        |  |            |   |





"In Pursuit of Global Competitiveness"
(An Autonomous Institute of Government of Maharashtra)
CONTROLLER OF EXAMINATIONS

Outward No. GECA/COE/280 Dated 20:3:/2

GECA/COE/

Dated:

# Time Table for End Semester Examination APRIL 2017

| DATE      | TIME                 | CLASS           |         | FYMCA                                     |
|-----------|----------------------|-----------------|---------|---|
| 3-Apr-17  | 10.30 am<br>to 01.30 | FYMCA<br>(REV)  | MCA 160 | Object Oriented<br>Programming            |
| 3-Ap1-17  | pm                   | FY MCA<br>(Old) | MCA 110 | Object Oriented<br>Programming & System   |
| 6-Apr-17  | 10.30 am<br>to 01.30 | FYMCA<br>(REV)  | MCA 161 | Computer Graphics                         |
| 0-Ap1-17  | pm                   | FY MCA<br>(Old) | MCA 111 | Computer Graphics                         |
| 10 4 17   | 10.30 am             | FYMCA<br>(REV)  | MCA 162 | Relational Database<br>Management Systems |
| 10-Apr-17 | to 01.30<br>pm       | FY MCA<br>(Old) | MCA 108 | Accounts & Financial<br>Management        |
| 10 Amu 17 | 10.30 am<br>to 01.30 | FYMCA<br>(REV)  | MCA 163 | Software Engineering                      |
| 12-Apr-17 | pm                   | FY MCA<br>(Old) | MCA 109 | Discrete Mathematics                      |
| 15 Am. 17 | 10.30 am             | FYMCA<br>(REV)  | MCA 164 | Numerical and Statistical<br>Methods      |
| 15-Apr-17 | to 01.30<br>pm       |                 |         |   |

| DATE      | TIME                 | CLASS          | SYMCA   |                                   |
|-----------|----------------------|----------------|---------|-----------------------------------|
| 5-Apr-17  | 10.30 am<br>to 01.30 | SYMCA<br>(Rev) | MCA 260 | Advanced Java                     |
| 3-Apr-17  | pm                   | SYMCA<br>(Old) | MCA 208 | Programming in JAVA - II          |
| 7-Apr-17  | 10.30 am<br>to 01.30 | SYMCA<br>(Rev) | MCA 261 | Software Testing<br>Techniques    |
| 7-Ap1-17  | pm                   | SYMCA<br>(Old) | MCA 209 | Enterprise information<br>Systems |
| 11 Apr 17 | 10.30 am<br>to 01.30 | SYMCA<br>(Rev) | MCA 262 | Cyber Security & Cyber<br>Laws    |
| 11-Apr-17 | pm                   | SYMCA<br>(Old) | MCA 210 | Operating System                  |
| 10 Apr 17 | 10.30 am             | SYMCA<br>(Rev) | MCA 263 | Data Mining Techniques            |
| 13-Apr-17 | to 01.30<br>pm       | SYMCA<br>(Old) | MCA 211 | Design & Analysis of<br>Algorithm |
| 17 Apr 17 | 10.30 am<br>to 01.30 | SYMCA<br>(Rev) | MCA 264 | Software Project<br>Management    |
| 17-Apr-17 | pm                   |                |         |                                   |



GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD
"In Pursuit of Global Competitiveness"

(An Autonomous Institute of Government of Maharashtra)

CONTROLLER OF EXAMINATIONS

Outward No. GECA/COE/ 280
Dated 20:3:12 GECA/COE/

Dated:

# Time Table for End Semester Examination April 2017

| DATE      | TIME                       | CLASS           |        | WRE   |        | STRUCTURES   |        | PRODUCTION   |         | EPS   |               | EMD   |        | ELECTRONICS                                  |        | COMPUTERS  |
|-----------|----------------------------|-----------------|--------|---|--------|--|--------|--|---------|---|---------------|---|--------|--|--------|--|
|           |                            | ME FT<br>(REV)  | CE 550 | Hydraulic Structures  | AM 557 | Theory of Plates &<br>Shells                                       | ME 587 | Computer Integrated Manufacturing                                  | EE 556  | Power Systems Dynamics &<br>Stability   |               |   | ET 551 | Computer Network and<br>Information Security | CS 550 | Advanced Data Mining                                   |
| 3-Apr-17  | 02 30 pm<br>to 05 30<br>pm | ME FT<br>(Old)  | CE 510 | Hydraulic Structures  | AM 510 | Theory of Plates & Shells  | ME 537 | Computer Integrated<br>Manufacturing                               | EE 504  | Power Systems Dynamics & Stability  | EE 561        | Microcontroller and its<br>Applications   | ET 510 | Computer Networks                            | CS 537 | Distributed Systems                                    |
|           | ,                          |                 |        |   |        |  |        |  |         |   |               |   |        |  | CS 527 | Pattern Recognition                                    |
|           |                            | ME FT<br>(REV)  | CE 551 | Water Resource Systems<br>Planning and Management                           | AM 558 | Earthquake Resistant<br>Design of Structures                       | ME 588 | Production Management  | EE 557  | Advanced Switchgear Protection  | EE 658        | Control of Electrical Drives-II   | ET 552 | Embedded System<br>Design                    | CS 551 | Parallel Processing                                    |
| 6-Apr-17  | 02 30 pm<br>to 05 30       | ME ITT<br>(Old) | CE 511 | Water Resource Systems<br>Planning and Management                           | AM 511 | Structural Analysis - II   | ME 538 | Production Management  | EE 505. | Advanced Switch Gear & Protection   | EE 562        | Control of Electrical Drives  | ET 511 | Embedded System<br>Design                    | CS 528 | Advanced DBMS  |
|           | pm                         |                 |        |   |        |  |        |  | EE 505  | DSP & Modern Protection<br>Techniques   |               |   |        |  |        |  |
|           |                            | ME FT<br>(REV)  | CE 552 | Land and Water Management   | AM 559 | Finite Element Analysis of Structures                              | ME 590 | Elective - 3 (Machine Tool<br>Design)                              | EE 558  | Flexible A.C. Transmission System   | EE 659        | Special Machines  | ET 553 | Industrial Drives and<br>Control             | CS 552 | High Performance<br>Computing                          |
|           |                            | 1               |        |   |        |  | ME 591 | Elective - 3 (Computer Aided<br>Optimization)                      |         |   |               |   |        |  |        |  |
| 10-Apr-17 | 02,30 pm<br>to 05.30       |                 |        |   |        |  | ME 592 | Elective - 3 (Engineering Economics)                               |         |   |               |   |        |  |        |  |
| -         | pm                         | ME FT           | CE 512 | Land and Water Management   | AM 512 | Finite Element Analysis  | ME 514 | Elective - 3 (Computer Aided                                       | EE 507  | Flexible A.C. Transmission Systems  | EE 563        | Special Machines  | ET 512 | Advanced Power                               | CS 529 | Microcontroller based                                  |
|           |                            | (Old)           |        |   |        | of Structures  | ME 515 | Optimization) Elective – 3 (Machine Tool Design)                   |         |   |               |   |        | Electronics                                  |        | System Design  |
|           |                            |                 |        |   |        |  | ME 517 | Elective – 3 (Engineering Economics)                               |         |   |               |   |        |  |        |  |
|           |                            | ME FT<br>(REV)  | CE 553 | Channel and River<br>Hydraulics   | AM 560 | Advanced Reinforced<br>Concrete Design                             | ME 593 | Elective – 4 (Reliability<br>Engineering)                          | EE 559  | High Voltage Engineering  | EE 660        | Digital Signal Processing   | ET 554 | Wireless and Mobile<br>Communication         | CS 554 | EL-II ((i) Biometrics &<br>Human Interface)            |
|           |                            |                 |        |   |        |  | ME 594 | Elective - 4 (Flexible<br>Manufacturing Systems)                   |         |   |               |   |        |  | CS 555 | EL-II ((ii)<br>Microcontroller Based<br>System Design) |
| 12-Apr-17 | 02,30 pm<br>to 05.30<br>pm |                 |        |   |        |  | ME 595 | Elective – 4 (Facilities Planning &<br>Materials Handling Systems) |         |   |               |   |        |  | CS 556 | EL-II ((iii) Wireless<br>Sensor Network)               |
|           |                            | ME FT<br>(Old)  | CE 513 | Channel and River Hydraulics  | AM 513 | Structural Dynamics and<br>Earthquake Engineering                  | ME 540 | Elective - 4 (Reliability Engineering)                             | EE 508  | High Voltage Engineering  | EE 564        | Digital Signal Processing   | ET 513 | Advanced Computer<br>Systems                 | CS 530 | Elective-II: Soft<br>Computing                         |
|           |                            | (O/G)           |        |   |        |  | ME 541 | Elective - 4 (Flexible Manufacturing Systems)                      |         |   |               |   |        | - Systems                                    | CS 531 | Elective-II: Design<br>Pattern                         |
|           |                            |                 |        |   |        |  | ME 542 | Elective – 4 (Facilities Planning &<br>Materials Handling Systems) |         |   |               |   |        |  | CS 538 | Elective-II: Biometrics                                |
|           |                            | ME FT           | CE 554 | Elective - 2 (Water Power   | AM 561 | Advanced Design of   | ME 589 | Collaborative Engineering  | EE 561  | Elective-II (Smart Grid:  | EE 661        | Elective-II (Finite Element   | ET 555 | EL-II ((i) CMOS Based                        | CS 553 | and Human Interface Information Security               |
|           |                            | (REV)           | CE 334 | Engineering) Elective - 2 (Environmental                                    | AM 301 | Steel Structures   | ME 303 | Collanguacive BitSineettirR  | EE 501  | Technologies & Application)   | EE OOI        | Methods)  | E1 333 | RF Design)                                   | CS 333 | information security                                   |
|           |                            |                 | CE 555 | Evaluation of Water<br>Resource Development)                                | AM 562 | Piastic Analysis of<br>Structures                                  |        |  | EE 562  | Elective-II (Life Estimation of<br>Power Equipments)                            | EE 662        | Elective-II (Engineering<br>Materials)  | ET 556 | Ei - II ((ii) Pattern<br>Recognition)        |        |  |
|           |                            |                 | CE 556 | Elective – 2 (Neuro Fuzzy<br>Applications)                                  | AM 563 | Advanced Seismic<br>Analysis and Design                            |        |  | EE 563  | Elective-II (Illumination<br>Engineering)                                       | EE 663        | Elective-II (Reliability &<br>Conditioing Monitoring)                           | ET 557 | El – II ((iii) Wireless<br>Sensor Network)   |        |  |
|           |                            |                 |        |   | AM 564 | Analysis and Design of<br>High Rise Structures                     |        |  | EE 564  | Elective-II (Power Systems<br>Transients)                                       | EE 664        | Elective-II (DSP Processors)  | ET 558 | El – II ((iv)<br>Nanotechnology)             |        |  |
|           |                            |                 |        |   |        |  |        |  | EE 565  | Elective-II (Restructured Power System)   | EE 665        | Elective-II (Optimal Control<br>System)   |        |  |        |  |
|           |                            |                 |        |   |        |  |        |  | EE 566  | Elective-II (Wind Energy Systems)   | EE 666        | Elective-II (Electric Traction)   |        |  |        |  |
|           |                            |                 |        |   |        |  |        |  |         |   | EE 548        | Elective-II (Power System<br>Reliability)                                       |        |  |        |  |
|           |                            |                 |        |   |        |  |        |  |         |   | EE 563        | Elective-II (Illumination<br>Engineering)                                       |        |  |        |  |
| 15-Apr-17 | 02.30 pm<br>to 05.30<br>pm |                 |        |   |        |  |        |  |         |   | <b>EE</b> 566 | Elective-II (Wind Energy<br>Systems)  |        |  |        |  |
|           |                            | ME FT<br>(Old)  | CE 514 | Elective 2 (Neuro Fuzzy<br>Applications)                                    | AM 514 | Elective – 2 (Experimental<br>Stress Analysis)                     | ME 539 | Collaborative Engineering  | EE 509  | Elective ~ 2 (Modern Electrical<br>Drives)                                      | EE 512        | Elective-2 (Power Quality,<br>Electromagnetic Compatibility<br>and Reliability) | ET 514 | Elective – 2 (Artificial<br>Neural Network)  | CS 540 | Information Security                                   |
|           |                            |                 | CE 515 | Elective - 2 (Environmental<br>Evaluation of Water Resource<br>Development) | AM 515 | Elective – 2 (Plastic<br>Analysis & Design of<br>Steel Structures) |        |  | EE 510  | Elective – 2 (EHV Transmission<br>Systems)                                      | EE 513        | Elective – 2 (Optimization<br>Techniques)                                       | ET 515 | Elective - 2 (Pattern<br>Recognition)        | CS 535 | Advanced Operating<br>Systems                          |
|           |                            |                 | CE 516 | Elective – 2 (Water Power<br>Engineering)                                   | AM 516 | Elective - 2 (Inelastic<br>Analysis of Plates)                     |        |  | EE 511  | Elective -2(Power System Design)  | EE 514        | Elective - 2 (Renewable<br>Electrical Power Systems)                            | ET 516 | Elective -2 (Advanced<br>Telematics)         |        |  |
|           |                            |                 |        |   |        |  |        |  | EE 512  | Elective-2 (Power Quality,<br>Electromagnetic Compatibility and<br>Reliability) | EE 553        | Elective-2 (Embedded Systems)   |        |  |        |  |
|           |                            |                 |        |   |        |  |        |  | EE 513  | Elective - 2 (Optimization  | EE 554        | Elective - 2 (Nonlinear Control   |        |  |        |  |
|           |                            |                 |        |   |        |  |        |  | EE 514  | Techniques) Elective - 2 (Renewable Electrical                                  | EE 555        | Systems) Elective - 2 (VLSI)  |        |  |        |  |
|           |                            |                 |        |   |        |  |        |  | DE 314  | Power Systems)  | EE 556        | Elective - 2 (Neuro-Fuzzy   |        |  |        |  |
|           |                            |                 |        |   |        |  |        |  |         |   |               | Control Systems <br>Elective - 2 (Finite Element                                |        |  |        |  |
|           |                            |                 |        |   |        |  |        |  |         |   | EE 557        | Methods)  |        |  |        |  |





"In Pursuit of Global Competitiveness"

(An Autonomous Institute of Government of Maharashtra)

CONTROLLER OF EXAMINATIONS

Outward No. GECA/COE/280 Dated.....20:3:/2

GECA/COE/

Dated:

# Time Table for End Semester Examination APRIL 2017 ME Part Time (II Semester)

| DATE      | TIME                 | CLASS          |        | SOIL  | Ť      | STRUCTURES  |        | DESIGN  | Toomoo | PRODUCTION   | ī       | EPS   |        | PLECTRONICS   |        | COMPUMPE                               |
|-----------|----------------------|----------------|--------|---|--------|---|--------|---|--------|--|---------|---|--------|---|--------|--|
| DATE      | TIME                 | ME PT          |        | JOIL  |        | Theory of Plates &                                |        | Elective - I (Modern                                  | -      | El - I (Modern Engineering                         |         |   |        | ELECTRONICS   |        | COMPUTERS                              |
|           |                      | (REV)          |        |   | AM 557 | Shells  | ME 554 | Engineering Materials)                                | ME 579 | Materials)   | EE 545  | Electric Drives)  | ET 545 |   | CS 550 | Advanced Data Minin                    |
|           |                      |                |        | .911  |        |   | ME 555 | Elective - I (Geometrical<br>Modeling & Applications) | ME 580 | Research   | EE 546  | Elective-I (E. H. V.<br>Transmission Systems)               | ET 546 | El – I ((ii) Digital Image<br>Processing and<br>Applications) |        |  |
|           |                      |                |        |   |        |   | ME 556 | Elective – I (Synthesis & Kinematics of Mechanism)    | ME 581 | El – I (Materials & Logistic<br>Management)        | EE 547  | Elective-I (Power<br>System Design)                         | ET 547 | El – I ((iii) Advance<br>Antennas & Arrays)                   |        |  |
|           | 02.30 pm             |                |        |   |        |   |        |   |        |  | EE 548  | Elective-I (Power<br>System Reliability)                    | ET 548 | El – I ((iv) Soild State<br>Devices)                          |        |  |
| 3-Apr-17  | to 05.30             |                |        |   |        |   |        |   |        |  | EE 549  | Elective-I (Solar Energy<br>Systems)                        |        |   |        |  |
|           | piii                 | 2-             |        |   |        |   |        |   |        |  | EE 550  | Elective-I (Fuzzy-Logic<br>& Artificial Neural<br>Networks) |        |   |        |  |
|           |                      | ME PT<br>(Old) | CE 529 | Advanced Foundation<br>Engineering                      | AM 504 | Computational<br>Techniques                       | ME 504 | Elective – I (Modern Engineering<br>Materials)        | ME 504 | Elective – I (Modern<br>Engineering Materials)     | EE 504  | Power Systems Dynamics<br>& Stability                       | ET 505 | Elective – I (Computer<br>System Software)                    | CS 537 | Distributed Systems                    |
|           |                      |                |        |   |        |   | ME 505 | Elective – I (Geometrical<br>Modeling & Applications) | ME 533 | Elective – I (Advanced<br>Operation Research)      |         |   | ET 506 | Elective – I (Digital Image<br>Processing)                    | CS 527 | Pattern Recognition                    |
|           |                      |                |        |   |        |   | ME 506 | Elective – I (Synthesis & Kinematics of Mechanism)    | ME 534 | Elective – I (Materials & Logistic Management)     |         |   | ET 507 | Elective – I (Wireless & Mobile Communication)                |        |  |
|           |                      | ME PT<br>(REV) | -      |   | AM 543 | Dynamics of Structures                            | ME 557 | Elective – 2 (Robotics & Automation)                  | ME 582 | E1 - II (Robotics & Automation)                    |         |   | ET 543 | Advance Industrial<br>Automation                              | CS 551 | Parallel Processing                    |
|           |                      |                |        |   |        |   | ME 558 | Elective – 2 (Engineering<br>Experimental Techniques) | ME 583 | El – II (Engineering<br>Experimental Techniques)   |         |   |        |   |        |  |
|           | 02.30 pm             |                |        |   |        |   | ME 559 | Elective – 2 (Industrial<br>Tribology)                | ME 584 | El – II (MIS & ERP)                                |         |   |        |   |        | -                                      |
| 6-Apr-17  | to 05.30<br>pm       | ME PT<br>(Old) |        | Elective – I (Soil<br>Stabilization)                    |        | - 1   | ME 507 | Elective – 2 (Robotics & Automation)                  | ME 507 | Elective – 2 (Robotics & Automation)               | EE 505. | Advanced Switch Gear &<br>Protection                        |        |   | CS 528 | Advanced DBMS                          |
|           |                      |                |        | Elective – I (Soil<br>Dynamics & Machine<br>Foundation) |        |   | ME 508 | Elective – 2 (Engineering<br>Experimental Techniques) | ME 508 | Elective – 2 (Engineering Experimental Techniques) | EE 505  | DSP & Modern Protection<br>Techniques                       |        |   |        | 5.                                     |
|           |                      |                |        |   |        |   | ME 509 | Elective – 2 (Industrial<br>Tribology)                | ME 535 | Elective - 2 (MIS & ERP)                           |         | Instrumentation & Control                                   |        |   |        |  |
|           |                      |                |        |   |        | Elective - I                                      |        |   |        |  |         |   |        |   |        |  |
|           |                      |                |        |   | AM 545 | Prestresses Concrete<br>Design                    |        |   |        |  |         |   |        |   |        |  |
|           |                      | ME PT          |        |   | AM 546 | Bridge Engineering                                |        |   |        |  |         |   |        |   |        |  |
|           | 02.30 pm             | (REV)          |        |   | AM 547 | Structural Reliability                            |        |   |        |  |         |   |        |   |        |  |
| 10-Apr-17 | to 05.30             |                |        |   | AM 548 | Theory of Elastic<br>Stability                    |        |   |        |  |         |   |        |   |        |  |
|           | P                    |                |        |   |        | Fracture Mechanics                                |        |   |        |  |         | HVDC Transmission<br>Systems                                |        |   | CS 552 | High Performance<br>Computing          |
|           |                      |                |        |   |        | Elective-I (Theory of<br>Elastic Stability)       |        |   |        |  | EE 506  | HVDC Transmission<br>Systems                                | ET 502 | Digital System Design   |        | Microcontroller based<br>System Design |
|           |                      | ME PT<br>(Old) |        |   | AM 506 | Elective-I (Prestressed<br>Concrete)              |        |   |        |  |         | Advanced Protective<br>Relaying                             |        |   |        |  |
|           |                      |                |        |   | AM 507 | Elective-I (Design of<br>Advance RCC Structures)  |        |   |        |  |         |   |        |   |        |  |
|           |                      | ME PT<br>(REV) |        |   |        |   |        |   |        |  |         |   | ET554  | Wireless and Mobile<br>Communication                          |        |  |
| 2-Apr-17  | 02.30 pm<br>to 05.30 | ME PT<br>(Old) |        |   | AM 513 | Structural Dynamics and<br>Earthquake Engineering |        |   |        |  |         |   | ET 513 | Advanced Computer<br>Systems                                  |        |  |
|           | pm                   |                |        |   |        |   |        |   |        |  |         |   |        |   |        |  |
|           |                      |                |        |   |        |   |        |   |        |  |         |   |        |   |        |  |





"In Pursuit of Global Competitiveness"

(An Autonomous Institute of Government of Maharashtra)

CONTROLLER OF EXAMINATIONS

Outward No. GECA/COE/ 280 Dated.....20:3:17 GECA/COE/

Dated

Time Table for End Semester Examination APRIL 2017
ME Part Time ( IV Semester)

| DATE     | TIME           | CLASS          |        | SOIL                                 |          | STRUCTURES                                    |        | DESIGN   |        | PRODUCTION                                       |        | EPS   |           | ELECTRONICS                      |        | COMPUTERS                                   |
|----------|----------------|----------------|--------|--------------------------------------|----------|---|--------|--|--------|--|--------|---|-----------|----------------------------------|--------|---|
|          |                | ME PT          |        |                                      |          |   |        |  |        | X  |        |   |           |                                  |        |   |
|          |                | (REV)<br>ME PT |        |                                      | -        |   | -      |  |        |  |        |   |           |                                  |        |   |
| . A 17   | 02,30 pm       | (Old)          |        |                                      | AM 511   | Structural Analysis – Il                      |        |  |        |  |        |   | ET 511    | Embedded System Design           |        |   |
| -Apr-17  | to 05.30<br>pm | , , , ,        |        |                                      |          |   |        |  |        |  |        |   |           |                                  |        |   |
|          | P              |                |        |                                      | -        |   | -      |  |        | 1  |        |   |           |                                  |        |   |
|          |                |                |        |                                      |          |   |        |  |        |  |        |   |           |                                  |        |   |
|          |                | ME PT          |        |                                      |          |   | ME 565 | Elective - 3 (Machine Tool                           | ME 590 | Elective - 3 (Machine Tool                       |        |   |           | Industrial Drives and            |        |   |
|          |                | (REV)          |        |                                      |          |   | ME 303 | Design   | ME 590 | Design)  |        |   | ET 553    | Control                          |        |   |
|          |                |                |        |                                      |          |   | ME 566 | Elective - 3 (Mathematical<br>Modeling & Simulation) | ME 591 | Elective – 3 (Computer<br>Aided Optimization)    |        |   |           |                                  |        |   |
|          |                |                |        |                                      |          |   |        | Flootiers 2 (Fredingering                            |        | Elective - 3 (Engineering                        |        |   |           |                                  |        |   |
|          |                |                |        |                                      |          |   | ME 567 | Economics)   | ME 592 | Economics)                                       |        |   |           |                                  |        |   |
|          | 02.30 pm       |                |        |                                      |          |   |        |  |        |  |        |   |           |                                  |        |   |
| )-Apr-17 | to 05.30       |                |        |                                      |          |   |        |  |        |  | 1      |   |           |                                  |        |   |
|          | pm             |                |        |                                      |          |   |        |  |        |  |        |   |           |                                  |        |   |
|          |                | ME PT          | CE 536 | Geotechnical Exploration             |          |   | ME 515 | Elective – 3 (Machine Tool                           | ME 514 | Elective - 3 (Computer Aided                     |        |   |           |                                  |        |   |
|          | ľ.             | (Old)          | 02 000 | and Advanced Soil                    | -        |   | -      | Designi  |        | Optimization) Elective – 3 (Machine Tool         | -      |   |           |                                  |        |   |
|          |                |                |        |                                      |          |   | ME 516 | Modeling & Simulation)                               | ME 515 | Design)  |        |   |           |                                  |        |   |
|          |                |                |        |                                      |          |   | ME 517 | Elective – 3 (Engineering                            | ME 517 | Elective – 3 (Engineering                        |        |   |           |                                  |        |   |
|          |                |                |        |                                      |          | 15.6  | MD 017 | Economics  | WIE OT | Economics)                                       |        |   |           |                                  |        |   |
|          |                | ME PT<br>(REV) |        |                                      | AM 560   | Advanced Reinforced<br>Concrete Design        | ME 568 | Elective – 4 (Advanced<br>Machine Design)            | ME 593 | Elective – 4 (Reliability Engineering)           | EE 559 | High Voltage<br>Engineering   |           |                                  | CS 554 | EL-II ((i) Biometrics &<br>Human Interface) |
|          |                | (LCLV)         |        |                                      |          |   |        |  |        |  |        | zaganovang.   |           |                                  |        | EL-II ((ii)                                 |
|          |                |                |        |                                      |          |   | ME 569 | Elective - 4 (Design & Analysis of Experiments)      | ME 594 | Elective - 4 (Flexible<br>Manufacturing Systems) |        |   |           |                                  | CS 555 | Microcontroller Base                        |
|          |                |                |        |                                      |          |   |        |  |        |  | 1      |   |           |                                  |        | System Design)                              |
|          | 02.30 pm       |                |        |                                      |          |   | ME 570 | Elective - 4 (Material Handling                      | ME 595 | Elective – 4 (Facilities<br>Planning & Materials |        |   |           |                                  | CS 556 | EL-II ((iii) Wireless                       |
| 2-Apr-17 | to 05.30       |                |        |                                      |          |   |        | Equipment Design)                                    |        | Handling Systems)                                |        |   |           |                                  | 000    | Sensor Network)                             |
|          | pm             | ME PT          | CE 537 | Elective – 2 (Expansive              |          |   | ME 518 | Elective - 4 (Advanced Machine                       | ME 540 | Elective - 4 (Reliability                        | EE 508 | High Voltage Engineering  |           |                                  | CS 530 | Elective-II: Soft                           |
|          |                | (Old)          |        | Soil Engineering) Elective – 2 (Soil |          |   |        | Design) Elective – 4 (Design & Analysis of           |        | Engineering) Elective – 4 (Flexible              |        |   |           |                                  | 0000   | Computing                                   |
|          |                |                | CE 538 | Structure Interaction)               |          |   | ME 519 | Experiments)   | ME 541 | Manufacturing Systems)                           |        |   |           |                                  | CS 531 | Elective-II: Design<br>Pattern              |
|          |                |                |        |                                      |          |   |        | Floative 4 (Matarial Handling                        |        | Elective - 4 (Facilities                         |        |   |           |                                  |        |   |
|          |                |                |        |                                      |          |   | ME 520 | Equipment Design)                                    | ME 542 | Planning & Materials                             |        |   |           |                                  | CS 538 | Elective-II: Biometrics and Human Interface |
|          |                |                | -      |                                      | -        |   | -      |  |        | Handling Systems)                                |        | Elective-II (Smart Grid:  |           |                                  |        |   |
|          |                | ME PT          |        |                                      |          | Open Elective                                 |        |  |        |  | EE 561 |   | ET 555    | EL-II ((i) CMOS Based            | CS 553 | Information Security                        |
|          |                | (REV)          |        |                                      |          |   |        |  |        |  |        | Application)  |           | RF Design)                       |        |   |
|          |                |                |        |                                      |          |   |        |  |        |  | DD 560 | Elective-II (Life   |           | El – II ((ii) Pattern            |        |   |
|          |                |                |        |                                      |          |   |        |  |        |  |        | Estimation of Power Equipments)   |           | Recognition)                     |        |   |
|          |                |                |        |                                      |          |   |        |  |        |  | EE 563 | Elective-II (Illumination   | D/D E E Z | El – II ((iii) Wireless          |        |   |
|          |                |                |        |                                      |          |   |        |  |        |  | EE 303 | PP.   | ET 557    | Sensor Network)                  |        |   |
|          |                |                |        |                                      |          |   |        |  |        |  | EE 564 | Elective-II (Power<br>Systems Transients)                                 | ET 558    | El – II ((iv)<br>Nanotechnology) |        |   |
|          |                |                |        |                                      |          |   |        |  |        |  |        | Elective-II   |           | Manotechnology                   |        |   |
|          |                |                |        |                                      |          |   |        |  |        |  |        | (Restructured Power   |           |                                  |        |   |
|          |                |                |        |                                      |          |   |        |  |        |  |        | System)   |           |                                  |        |   |
|          | 02.30 pm       |                |        |                                      |          |   |        |  | Ú      |  | EE 566 | Elective-II (Wind Energy Systems)   |           |                                  |        |   |
| 5-Apr-17 | to 05.30       | ME PT          |        | Y                                    | AM 514   | Elective - 2 (Experimental                    |        |  |        |  | EE 500 | Elective - 2 (Modern  | D0 51 :   | Elective – 2 (Artificial         | 00.5:5 |   |
|          | pm             | (Old)          |        |                                      | AM 514   | Stress Analysis)                              |        |  |        |  | EE 509 | Electrical Drives)  | ET 514    | Neural Network)                  | CS 540 | Information Security                        |
|          |                |                |        |                                      | AM 515   | Elective – 2 (Plastic<br>Analysis & Design of |        |  |        |  | PP 510 | Elective – 2 (EHV   | EW 515    | Elective – 2 (Pattern            | 00.555 | Advanced Operating                          |
|          |                |                |        |                                      | VIAI 212 | Steel Structures)                             |        |  |        |  | EE 510 | Transmission Systems)   | ET 515    | Recognition)                     | CS 535 | Systems                                     |
|          |                |                |        |                                      | AM 516   | Elective - 2 (Inelastic                       |        |  |        |  | DD 511 | Elective -2(Power System  | ET 516    | Elective -2 (Advanced            |        |   |
|          |                |                |        |                                      | VIM 210  | Analysis of Plates)                           |        |  |        |  | EE 511 | Design)   | ET 516    | Telematics)                      |        |   |
|          |                |                |        |                                      |          |   |        |  |        |  | EE 512 | Elective-2 (Power Quality, Electromagnetic                                |           |                                  |        |   |
|          |                |                |        |                                      |          |   |        |  |        |  |        | Elective – 2 (Optimization  |           |                                  |        |   |
|          |                | ľ              |        |                                      |          |   |        |  |        |  | EE 513 | Techniques)   |           |                                  |        |   |
|          |                |                |        |                                      |          |   |        |  |        |  |        |   |           |                                  |        |   |
|          |                |                |        |                                      |          |   |        |  |        |  | EE 514 | Elective – 2 (Renewable   |           |                                  |        |   |
|          |                |                |        |                                      |          |   |        |  |        |  | EE 514 | Elective – 2 (Renewable<br>Electrical Power Systems)<br>Microprocessors & |           |                                  |        |   |

