

GOVERNMENT COLLEGE OF ENGINEERING, KARAD

(An autonomous institute of Govt. of Maharashtra) VIDYANAGAR, KARAD, 415124 DIST SATARA

Phone – (02164) 326632, 272414/15 Fax No. – (02164)271713 Website: <u>www.gcekarad.ac.in</u> Email: principalgcekarad@gmail.com

Important Notice

O.No.GCEK/Dean Academics/STExam./2017-18/ 244 Date - 02/06/2018

Sub. - Filling of Summer Term Course Registration Form

The institute offer following backlog courses in Summer Term 2018. The list of backlog courses along with respective course co-ordinator is enclosed herewith.

The registration for backlog courses shall be completed from 04/06/2018 to 07/06/2018 in MIS software through student's login. The registration will be not allowed after 07/06/2018. The list of registered candidate will be sent to respective department after the registration process is completed.

The candidate has to pay fee as mentioned below -

- a) For B. Tech, M. Tech and MCA Rs. 1000/- + Rs. 300/- (Exam. Fee) for each backlog course
- b) The registration fee for Bridge course is Rs. 300/- (Exam. Fee)

The candidate can register through online portal of institute $\frac{https://mis.gcekarad.ac.in}{}$ as per following steps:

- Step 1 : Login Institute's MIS (https://mis.gcekarad.ac.in) through your Login ID and password and go through menu : Examination → Exam.Utility → Backlog Registration.
- Step 2: Read the instructions carefully and click on Proceed to Registration button.
- Step 3: The list of courses (offered for Summer Term 2018 Examination) shall be available in the Backlog Registration form. Tick [✓] in the boxes for the courses in which you have to register. The candidate can apply ONCE ONLY for one or more courses in single Backlog Registration.
- Step 4: Click on Pay to Confirm button.
- Step 5 : Click on Go for Online Payment button.
- Step 6: Select appropriate mode of payment.
- Step 7: After successful payment, you can download Registration Slip and preserve it for future reference.

After online registration, the students have to report to respective course coordinator for information. The students should note that the examination shall not be conducted of those who have not registered for the Summer Term 2018 Course.

Dean Academics

Govt. College of Engg. Karad

Copy to – 1) All HoD (Civil/ AMD/Elect/IT/E&TC/MCA/FY- Co-ordinator for information and necessary action.

- 2) Academic Coordinator
- 3) CoE, GCEK
- 4) MIS Section, Dean Office
- 5) Cash Section
- 6) For Web publication
- 7) Principal for information please

| Code | Course Name | Name of Course Coordinator |
|-------|---|----------------------------|
| BC331 | Signals and Systems | S.G.Bansode |
| EE302 | Basic Circuit Theory | P.S.Pawar |
| EE303 | Industrial Management and Economics | A.S.Kulkarni |
| EE304 | Signals and Systems | S.G.Bansode |
| EE305 | Electronic Devices and Circuits | P.H.Zodape |
| EE402 | Electrical Measurements and Instrumentation | A.S.Kulkarni |
| EE403 | Electrical Machines-I | P.S.Pawar |
| EE404 | Digital Electronics | H.D.Khairnar |
| EE405 | Power System-I | A.S.Kulkarni |
| EE603 | Power Electronics | Y.B.Korsegaonkar |
| EE604 | Control System –II | Y.B.Korsegaonkar |
| EX401 | Analog Integrated Circuits | S.B.Paymal |
| EX402 | Network Analysis | P.H.Zodape |
| EX405 | Electromagnetic Engineering | S.S.Kadam |
| EX503 | Digital Signal Processing | S.B.Paymal |
| EX504 | Control Systems | P.H.Zodape |
| EX602 | Antennas and Wave Propagation | S.S.Kadam |
| EX634 | Image Processing | P.H.Zodape |
| BC101 | Mathematics(Bridge Course) | N.A. Veer |
| FE101 | Engineering Mathematics - I | N.A. Veer |
| FE201 | Engineering Mathematics - II | P.P.Humane |
| FE102 | Engineering Physics | M.J.Kartha |
| FE104 | Engineering Graphics | Swapnil Thorat |
| FE105 | Basic Civil Engineering | P.B.Patil |
| FE103 | Basic Electronics and Computer Programming | Y.D.Chavhan |
| FE111 | Basic Electronics and Computer Programming | Y.D.Chavhan |
| FE202 | Engineering Chemistry | K.N.Alsundkar |
| | Basic Mechanical Engineering | G.S.Dhende |
| FE203 | | P.S.Pawar |
| FE204 | Basic Electrical Engineering | P.B.Shinde |
| FE205 | Engineering Mechanics | N.S.Deokule |
| IT302 | Data Structures and Applications | Y.D.Chavhan |
| IT305 | Object Oriented Programming with C++ | N.S.Deokule |
| IT401 | Systems Software | A.V.Sathe |
| IT403 | Data Communication | C.V.Andhare |
| IT404 | Theory Of Computer Science | K.R.Pawar |
| IT405 | Computer Organization and Architecture | C.P.Garware |
| IT502 | Computer Networks | |
| IT503 | Software Engineering | K.R.Pawar K.R.Pawar |
| IT504 | Operating Systems | |
| IT505 | Microprocessor and Microcontroller | K.R.Pawar |
| IT602 | Data Warehousing and Mining | K.R.Pawar N.S.Deokule |
| IT603 | Computer Algorithms | |
| IT605 | Information Security | A.V.Sathe |
| MC101 | Digital Electronics & Microprocessor | P.P.Shinde |

| Course Code | Course Name | Name of Course Coordinator |
|----------------|---|---------------------------------------|
| MC103 | Discrete Mathematics | M.D.Malkauthekar |
| MC105 | Software Engineering | P.C.Shetiye |
| MC203 | Object Oriented Programming | P.P.Shinde |
| MC205 | Database Management System | P.C.Shetiye |
| MC210 | Computer Oriented Numerical and Statistical Methods | B.S.Patil |
| MC310 | Operating System | M.D.Malkauthekar |
| MC409 | Computer Algorithm | B.S.Patil |
| MC501 | Cloud Computing | L.L.Kumarwad |
| ME303 | Applied Thermodynamics | |
| ME304 | Machine Tools and Processes | K.S.Gharge |
| ME305 | Fluid Mechanics | A.A.Sapkal S.S.Jadhav |
| ME402 | Analysis Of Mechanical Elements | S.J.Kanse |
| ME403 | Fluid and Turbo Machinery | S.S.Jadhav |
| ME405 | Metallurgy | |
| ME501 | Control Engineering | A.A.Sapkal S.S.Mohite |
| ME502 | Dynamics of Machine | S.H.Patil |
| ME503 | Heat and Mass Transfer | |
| ME504 | Machine Design-I | A.R.Acharya V.S.Jadhav |
| ME505 | Manufacturing Engineering | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| ME602 | Industrial Fluid Power | G.S.Dhende |
| ME603 | Metrology and Quality Control | N.V.Sali |
| ME604 | Internal Combustion Engines | S.S.Mohite |
| ME605 | Machine Design II | S.R.Kazi |
| HP202 | Energy Analysis of Thermal Systems | S.P.Deshmukh |
| PE201 | Optimization Techniques | N.V.Sali |
| SE204 | Advanced Design of Steel Structure | L.P.Dhole |
| BC411 | Engineering Geology Lab. | Dr.M.R.Shiyekar |
| BC412 | Geotechnical Engineering-I Lab | A.A.Bhondwe |

The state of the s