



GOVERNMENT COLLEGE OF ENGINEERING, KARAD

(An autonomous Institute of Government of Maharashtra)

VIDYANAGAR, KARAD (SATARA) (INDIA), PIN-415124

Phone: +91 2164 272414/15 Fax: +91 2164 271713

Website: www.gcekarad.ac.in Email: principalgcekarad@gmail.com

GCEK/Acad/Reg./2020-21/ 189

Date – 24.11.21

Important Notice

Sub.- Regular courses registration (Sem – III - B.Tech., MCA & M.Tech)

All B. Tech., M.Tech. & MCA students are eligible for III Semester are hereby informed to complete **Course Registration** for Third semester (regular) courses for Winter-2021 examination on or before **27 Nov., 2021 through his / her MIS login.**

The registration will not be allowed after prescribed last date as link for registration through will be closed.

After successful online registration, the printed copy of generated form shall be submitted to respective academic coordinator for approval of course registration.

Academic coordinators are requested to collect the form and approve the name(s) of students and submit to Academic section on or before 30 Nov . 2021.

The names of department wise academic coordinators are as follows.

Sr. No.	Program	Academic coordinator
1	B. Tech. Civil Engineereing	Prof. S. V. Joshi
2	B. Tech. Mechanical Engineering	Prof. Mrs. K. S. Gharge
3	B. Tech. Electrical Engineering	Prof. Mrs. K.K.More
4	B. Tech. Info. Tech.	Prof. Mrs. K. R. Pawar
5	B. Tech. E & Tc.	Prof. Mrs. P. S. Tanurkar
6	MCA	Prof. Mrs. P. P. Shinde
7	M. Tech. Cont. & Mang ,	Prof. B. A. Konnur
8	M. Tech. Stru.	Prof. Mrs. M. S. Bogar
9	M. Tech. Prod.	Dr. V. S. Jadhav
10	M. Tech. Heat Pow.	Prof. K. S. Gharge
11	M. Tech. Design	Dr. S. P. Deshmukh
12	M. Tech. Elect. & Pow.	Prof. S. A. Morkhade
13	M. Tech. Computer	Prof. Ms. K. R. Pawar


Dean Academics

Copy to –

1. Head of Departments (Civil / Mech / Elect / IT / E&TC/MCA)
(HOD is requested to inform academics co-ordinator & display one copy on department notice board)
2. Controller of Examinations, GCEK
3. Prof. M. D. Malkauthekar, MCA Deptt. - to upload copy on GCEK website