

Government Polytechnic, Kolhapur

(An Autonomous Institute of Government of Maharashtra)

No. GPKP/ACC/Reg. Rules- ODD 21-22/ 2761

Date:

9 SEP-2021

RULES FOR REGISTRATION OF COURSES AND EXAMINATION For III and V Semesters: Odd Term-Academic Year 2021-2022

General Rules:

- 1) Course registration shall be strictly done from the courses offered by the department for the term.
- 2) Courses registered should match the Institute time table.
- 3) Offered courses of lower levels should be registered on priority.
- 4) While registering a course, terms of the corresponding pre-requisite courses must have been granted.
- 5) **Strictly, no course registration is allowed prior to the previous semester course registration.**
(e.g. 5th semester course registration before 4th semester course registration and so on)

A. Rules for Course Registration (R):

All students of MPECS 2016/MPECS 2020 including Students admitted directly to II year:

- 1) Student is not eligible for course registration if the number of failed courses is more than 6.
- 2) A student is not allowed to register courses of level-V unless he has acquired credits in all the courses of level- I.
- 3) A student is not allowed to appear for examination unless his term is granted for that course.

B. Rules for Re-registration(RR) for Examination:

- 1) After selecting all regular courses (R) being offered in the semester, students should select previous backlog courses (RR) so that the sum of R and RR (R+RR) courses registered in the semester should not exceed 10 ($[R+RR] \leq 10$).
- 2) For the students of MPECS2020 the **non-credit courses** registration is allowed over and above limit of 10 courses.

Note – The special cases of students registered under MPECS-2013 or any other cases should be discussed in the HOD meeting separately and decisions will be taken accordingly for offering next term courses to them.

Principal,

Government Polytechnic, Kolhapur

Copy to all Departments:-

CE / ME / EE / SM / MT / IE / ET / IT / APM /
Science & Humanities / COE / WS