

Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi

DUCE /	DA / PG /	95	/ 2022-23/	Friday, 21st July, 2023
KVCD/	D			

CIRCULAR

Subject: CIE-I schedule for II Semester M. Tech Programs

CIE-I for II SEMESTER M. Tech Programs of 2022 scheme is scheduled from 31.07.2023 to 02.08.2023.

CIE portion will be announced by the respective course coordinator.

- ❖ Mode of Conduction of Quiz: The respective faculty handling courses will be conducting the Quiz in ONLINE MODE. (Between 18.07.2023 to 29.07.2023)
- Test Duration: 90 Minutes and will be in OFFLINE MODE.
- Maximum marks: 10 marks for Quiz and 50 marks for Test.

The schedule of CIE-I for the II Semester M. Tech programs is as given below:

Sl. No		TEST - 9:30 am	to 11: 00 am	TEST - 2:00 pm to 3:30 pm	
	Date & Day	Course Title	Course Code	Course Title	Course Code
1.	31.07.2023 Monday	Research Methodology	22IM21T	Program Specific course- I	22XXX22TL
2.	01.08.2023 Tuesday	Program Specific course- II	22XXX23T	Elective C (Professional Elective)	22XXX2CXT
3.	02.08.2023 Wednesday	Elective D (Global Elective)	22XXX2DXXT	Professional Skills Development-I	22XXX25T

Note:

- 1. The invigilation duty to be taken care by the respective test coordinator of the departments.
- 2. The invigilation duty for Program Specific courses have to be taken care by the concerned department/s.
- 3. Associate Deans are requested to monitor the same in their respective programs.
- 4. Department test coordinators are required to mail the scanned copy of CIE-I schedule as per the above format signed by the test coordinator and HoD, to ctto.pg@rvce.edu.in

PG-CTTO 21 2123

DEAN ACADEMICS

DEAN ACADEMICS R.V. College of Engineering Bengaluru - 560 059

Copy to:

- 1. Dean Student Affairs for information and needful.
- 2. HoDs for information and needful.
- 3. Dean Placement & Dean Cultural Activities;
- 4. PG Deans & Associate Deans of PG Programs;
- 5. All PG Students Notice Boards;
- 6. Director, RVIC for information and needful;