



RVCE /	DA / PG /	122	/ 2023-2024 /	Friday, 12 th April, 2024
--------	-----------	-----	---------------	--------------------------------------

CIRCULAR

Subject: CIE-II and Quiz-II schedule for I Semester MCA Program

CIE-II for I SEMESTER MCA Programs of 2022 scheme is scheduled from 15.04.2024 to 19.04.2024

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 **15.04.2024** to **19.04.2024**)
- ❖ **Test Duration:** 90 Minutes.
- ❖ **Maximum marks:** 10 marks for Quiz and 50 marks for Test.

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

Sl. No	Date & Day	TEST - 9:30 am to 11: 30 am		TEST - 2:00 pm to 4:00 pm	
		Course Title	Course Code	Course Title	Course Code
1.	15.04.2024 Monday	Mathematical Foundation for Computer Science	MMA204T	Linux Shell Scripting	MCA101T
2.	16.04.2024 Tuesday	Computer Networks	MCA102I	Object Oriented Programming	MCA103I
3.	17.04.2024 Wednesday	Web Application Programming	MCA104I	Ability Enhancement Course-I	MHS101L
4.	19.04.2024 Friday			Basics of Programming	MCA001T

Note:

1. The invigilation duty for the common courses to be taken care by the respective 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-II schedule as per the above format signed by the test coordinator and HoD, to ctto.pg@rvce.edu.in


DIRECTOR-MCA


PG-CTTO

CTTO - RVCE


DEAN ACADEMICS
Dean Academics
RV College of Engineering
Bengaluru - 560 059.

13 APR 2024

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;