Institution Affiliated to Visvesvaraya Technological University, Belagaví New Delhi

RVCE/DA/ 1123 /2023-2024

Thursday, February 8, 2024

CIRCULAR

Sub: Schedule of CIE-2 for III and V semester B.E students.

CIE-2 Test for III and V SEM B.E students will be conducted in the OFFLINE MODE from February 20-24th 2024. The following points may be noted:

Test portion: will be announced by the respective course coordinator.

Test duration: 90 Minutes for Test.

Mode of Conduction of Quiz: It will be held separately. The respective faculty, handling the courses will be conducting the Quiz in ONLINE MODE. (Feb 12-19,2024)

Maximum marks: Quiz:10 marks, Test: 50 marks.

CIE-2 SCHEDULE OF III SEMESTER					
Sl.No	Date	Course 1	Course 2 02:30 to 04:00 PM		
		10:00 to 11:30 AM			
1.	Tuesday, 20th Feb 2024	MAT231TX	XX232TX (Basket Course)		
2. 	Thursday, 22 nd Feb 2024	XX233X	XX234AX		
3.	Scaturday Friday, 24th Feb 2024 Codes XX237DL & HS247	XX235IX	CS139XT (Bridge Course – C Programming)		

Course Codes XX237DL & HS247LX Design Thinking Lab and Ability Enhancement Courses. These two courses will be evaluated later.

SCHEDULE OF V SEMESTER		
Date	Course 1	Course 2
	10:00 TO 11:30 AM	02:30 TO 04:00 PM
Tuesday, 20th Feb 2024	21HS51A/21HS51B	21XX52
Thursday, 22nd Feb 2024	21XX53	21XX54
Wednesday, 24th Feb 2024	21XX55BX	21XX56CX
	Date Tuesday, 20th Feb 2024	Date Course 1 10:00 TO 11:30 AM Tuesday, 20th Feb 2024 21HS51A/21HS51B Thursday, 22nd Feb 2024 21XX53 Wednesday, 24th Feb 2024 21XX55BX

ACADEMICS

VICE PRINCIPAL

R.V. College of Engineering

Bengaluru - 560 059

Copy to:

1. Dean Student Affairs for the needful and

2. HoDs for information and needful

- 3. Director, RVIC for information and records
- 4. Course coordinators of III and V Semester UG courses

5. Counselors of III and V Semester students



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

Maths & Basket Courses:

Course Code	Course Title	Credits	Common to
MA231TA	Linear algebra, fourier transforms and statistics	4	EC,EE, EI, ET
MA231TB	Statistics, laplace transform and numerical methods	4	AS, BT, CH, IM, ME
MA231TC	Linear algebra and probability theory	4	CD,CS,CY,IS
MA231TD	Applied mathematics for civil engineering	4	CV
MA231TE	Mathematics for artificial intelligence & machine learning	4	AI & ML

		BASKET COURSES	
CV	CV232TA	Environment & Sustainability	3 Credits
ME	ME232TB	Material Science for Engineers	3 Credits
BT	BT232TC	Bio Safety Standards and Ethics	3 Credits