



RVCE/DA/ 520 /2021-2022


Saturday, February 12, 2022

REVISED CIRCULAR

Sub: Revised CIE-1 (Test & Quiz) Time Table for First semester B.E. Students

CIE I for First Semester B.E. students will be conducted in the **OFFLINE MODE** as per the schedule attached with this circular. The following points to be noted:

- **Quiz & Test portions will remain same** as previously announced by the respective course coordinators.
- **Time Duration:** 90 Minutes for test & 20 minutes for quiz.
- **Maximum marks:** 50 marks for test & 10 marks for quiz.


CTTO 12/2/22


Dean Academics 12/2/22
DEAN ACADEMICS
R.V. College of Engineering
Bengaluru - 560 059


Vice Principal 12/2/22
VICE PRINCIPAL
R.V. College of Engineering
Bengaluru - 560 059

Enclosure:

1. Schedule for **TEST - I** and **QUIZ - I**.
2. Venue and Seating arrangements for **TEST - I** and **QUIZ - I**.

Copy to:

1. Dean Student Affairs for information.
2. All HODs for information and needful.
3. First year course coordinators / counselors.
4. Test Coordinators of all departments.
5. TTOs of all departments for class room arrangements.
6. Major. Raghavendra. C, Senior Manager, Estates & Facilities, for information and needful;



2021 Scheme

I Sem CIE-I Timetable		
Time	Physics Cycle	Chemistry Cycle
15/02/2022 Tuesday		
9.30 AM – 11.00 AM	21MA11 - Multivariable Calculus	-----
2.00 PM – 3.30 PM	-----	21CH12 - Engineering Chemistry
16/02/2022 Wednesday		
9.30 AM – 11.00 AM	21PH12 - Engineering Physics	-----
2.00 PM – 3.30 PM	-----	21MA11 - Multivariable Calculus
17/02/2022 Thursday		
9.30 AM – 11.00 AM	21EE13 - Elements of Electrical Engineering	-----
2.00 PM – 3.30 PM	-----	21CS13 - Programming in C
18/02/2022 Friday		
9.30 AM – 11.00 AM	21CV14 - Engineering Mechanics	-----
2.00 PM – 3.30 PM	-----	21ME14 - Elements of Mechanical Engineering
19/02/2022 Saturday		
9.30 AM – 11.00 AM	-----	21EC15 - Elements of Electronics Engineering

***Note:**

- CIE for CAEG, IKS and Yoga courses will be held during CIE II and III.
- For Physics Cycle from 15th to 17th February 2022 at 2.30 – 4.00 PM online revision class for the next day's test subject will be held by the respective section faculty.
- For Chemistry Cycle from 15th to 18th February 2022 at 9.30 – 11.00 AM online revision class for the next day's test subject will be held by the respective section faculty.



First semester B.E. Quiz I schedule

PHYSICS CYCLE		
Date	15/02/2022	16/02/2022
Day	Tuesday	Wednesday
Session Time	21MA11 - Multivariable Calculus	21PH12 - Engineering Physics
11.15 AM – 11.40 AM	CS-A, CS-B, CS-C, EE, EI, IS	CS-A, CS-B, CS-C, EE, EI, IS
11.50 AM– 12.15 PM	EC-A, EC-B, EC-C, ET	EC-A, EC-B, EC-C, ET
Date	17/02/2022	18/02/2022
Day	Thursady	Friday
Session Time	21EE13 - Elements of Electrical Engineering	21CV14 - Engineering Mechanics
11.15 AM – 11.40 AM	CS-A, CS-B, CS-C, EE, EI, IS	CS-A, CS-B, CS-C, EE, EI, IS
11.50 AM– 12.15 PM	EC-A, EC-B, EC-C, ET	EC-A, EC-B, EC-C, ET

CHEMISTRY CYCLE			
Date	15/02/2022	16/02/2022	17/02/2022
Day	Tuesday	Wednesday	Thursday
Session Time	21CH12 - Engineering Chemistry	21MA11 - Multivariable Calculus	21CS13 - Programming in C
03.45 PM – 04.10 PM	CV-A, CV-B, AI&ML	CV-A, CV-B, AI&ML	CV-A, CV-B, AI&ML
04.15 PM – 04.40 PM	AS,BT,CH,IM,ME-A, ME-B, SPARK	AS,BT,CH,IM,ME-A, ME-B, SPARK	AS,BT,CH,IM,ME-A, ME-B, SPARK
Date	18/02/2022	Date	19/02/2022
Day	Friday	Day	Saturday
Session Time	21ME14 - Elements of Mechanical Engineering	Session Time	21EC15 - Elements of Electronics Engineering
03.45 PM – 04.10 PM	CV-A, CV-B, AI&ML	11.15 AM – 11.40 AM	CV-A, CV-B, AI&ML,
04.15 PM – 04.40 PM	AS,BT,CH,IM,ME-A, ME-B, SPARK	11.50 AM– 12.15 PM	AS,BT,CH,IM,ME-A, ME-B, SPARK



Venue and seating arrangement for Offline Test I - First Semester B.E.
15th February – 18th February 2022

Section	Roll No	Venue
CS-A	1 – 30	CS 112
	31 – 60	CS 113
	61 – END	CS Seminar Hall
CS-B	1 – 30	CS 114
	31 – 60	CS 302
	61 – END	CS Seminar Hall
CS-C	1 – 30	CS 211
	31 – 60	CS 212
	61 – END	CS Seminar Hall
EE	1 – 30	EE 107
	31 – 60	EE 203
	61 – END	CS Seminar Hall
EI	1 – 30	EI 321
	31 – 60	EI 323
	61 – END	CS Seminar Hall
IS	1 – 30	IS 224
	31 – 60	IS 112B
	61 – END	CS Seminar Hall
EC-A	1 – 30	EC 103
	31 – 60	EC 217
	61 – END	CS Seminar Hall
EC-B	1 – 30	EC 005
	31 – 60	EC 215
	61 – END	CS Seminar Hall
EC-C	1 – 30	EE 117
	31 – 60	EE 116
	61 – END	CS Seminar Hall
ET	1 – 20	TE 112
	11 – 40	TE 201
	41 – END	TE 202



Venue and seating arrangement for Offline Test I - First Semester B.E.
15th February – 19th February 2022

Section	Roll No	Venue
CV-A	1 – 40	CE 204
	41 – END	CE 205
CV-B	1 – 40	CE 305
	41 – END	CE 309
AI&ML	1 – 40	AI CR001(MCA)
	41 – 60	CH Seminar Hall
	61 – END	CH Seminar Hall
AS	1 – 40	AS 001
	41 – 60	AS 003
	61 – END	CH Seminar Hall
BT	1 – 20	BT 107
	21 – 40	BT 217
	41 – END	BT 118
CH	1 – 30	CH 110
	31 – END	ME Seminar Hall
IM	1 – 30	IM 121
	31 – END	IM 124
ME-A	1 – 30	IM 126
	31 – END	IM 127
ME-B	1 – 30	ME 205
	31 – END	ME Seminar Hall
SPARK	1 – 30	ISE 106A
	31 – END	ISE 110



**Venue and seating
arrangement for Online Quiz-I - First Semester B.E.
15th February – 19th February 2022**

Physics Cycle			Chemistry Cycle		
Section	Roll No	Venue	Section	Roll No	Venue
CS-A	1 – 25	CSE GF Lab – 2	CV-A	1 – 40	CV Lab - CE215
	25 – 50	CSE GF Lab – 3		41 – END	CV Lab - CE223
	51 – END	CSE SF Lab – 10	CV-B	1 – 25	ME CAD LAB - 2
CS-B	1 – 25	CSE GF Lab – 4		25 – 50	ME CAD LAB – 3
	25 – 50	CSE GF Lab – 5		51 – END	ME CAD LAB - 6
	51 – END	CSE SF Lab – 11	AI&ML	1 – 40	ISE Lab 4
CS-C	1 – 30	CSE SF Lab – 7		41 – END	Aerospace Lab - 3
	31 – 60	CSE SF Lab – 8	AS	1 – 40	ISE Lab 3
	61 – END	CSE SF Lab – 9		41 – END	Aerospace Lab - 2
EE	1 – 40	ISE Lab 3	BT	1 – 40	ISE Lab 4
	41 – END	Aerospace Lab - 2		41 – END	Aerospace Lab - 3
EI	1 – 25	ME CAD LAB - 2	CH	1 – 20	EEE – Simulation lab - GF
	25 – 50	ME CAD LAB – 3		21 – END	EEE – DSP lab – 2 nd Floor
	51 – END	ME CAD LAB - 6	IM	1 – 20	ME CAD LAB – 1
IS	1 – 40	ISE Lab 4		21 – 40	ME CAD LAB – 4
	41 – END	Aerospace Lab –3		41 – END	ME CAD LAB - 5
ET	1 – 40	ISE Lab 3	ME-A	1 – 40	CV Lab - CE215
	41 – END	Aerospace Lab –2		41 – END	CV Lab - CE223
EC-A	1 – 25	CSE GF Lab – 2	ME-B	1 – 25	ME CAD LAB - 2
	25 – 50	CSE GF Lab – 3		25 – 50	ME CAD LAB – 3
	51 – END	CSE SF Lab – 10		51 – END	ME CAD LAB - 6
EC-B	1 – 25	CSE GF Lab – 4	SPARK	1 – 20	EC – FF- NXP semiconductor lab 1
	25 – 50	CSE GF Lab – 5		21 – 41	EC – FF- NXP semiconductor lab 2
	51 – END	CSE SF Lab – 11		41- END	EC- FF - Free scale Embedded system lab
EC-C	1 – 30	CSE SF Lab – 7			
	31 – END	CSE SF Lab – 8			