University, Belagavi | RVCE/DA/ **779** /2022-23

Monday, February 6, 2023

CIRCULAR

Sub: Schedule of CIE - II for I, III & CIE- III for V Semester B.E Programs

CIE - **II** for for I, III & **CIE**- **III** for V B.E Programs is scheduled from **February 20** - **25**, **2023**. The following points may be noted:

- I sem: CIE-II for 2022 scheme.
 III Sem CIE-II for 2021 Scheme.
 V Sem CIE-III: for 2018 Scheme
- Quiz & Test portion will be announced by the respective course coordinators.
- Test Duration 90 Minutes and Quiz Duration 20 mins.
- Quiz will be scheduled by course coordinators from February 20 25, 2023 (Offline/Online mode).
- Maximum marks: 50 marks for the test & 10 marks for quiz.

I Sem CI	E - II Timetable including commo	n courses (2022 Scheme)
Day / Date / Time	PHYSICS CYCLE ME & EC STREAMS (AS, CH, IM & ME) & (EC, EE, EI & ET)	CHEMISTRY CYCLE CS & CV STREAMS (AI, BT, CS, CD, CY & IS) & (CV) SPARK - Chemistry cycle
Monday, 20th Februa	ary 2023	
9.15 AM - 11.15 AM	Applied Science Courses 22MA11X	Applied Science Courses 22CY12X
Tuesday, 21st Februa	ary 2023	
9.15 AM - 11.15 AM	Applied Science Courses 22PY12X	Applied Science Courses 22MA11X
Wednesday, 22nd Fel	oruary 2023	
9.15 AM - 11.15 AM	Professional Core Courses 22XX13X	Computer Aided Engineering Graphics 22MECD13
Thursday, 23rd Febru	uary 2023	
9.15 AM - 11.15 AM	Engineering Science Courses - I 22ES14X	Engineering Science Courses - I 22ES14X
Friday, 24th Februar	y 2023	
9.15 AM - 11.15 AM	Emerging Technology Courses - I 22EM1XX	Programming Language Courses 22PL15X
Saturday, 25th Febru	nary 2023	
9.15 AM - 11.15 AM	Samskrutika Kannada/ Balake Kannada 22HSSK17/22HSBK17	Fundamentals of Indian Constitution 22HSI17
D 11 .		• • •

- Room allotment and seating arrangements will be informed.
- No CIE for the courses 22ME18/ 22HSYI8/ 22HSE16 in the scheduled CIE-II dates.

Institution Affiliated to Visvesvaraya Technological University, Belagavi

Schedule of CIE - II for III & CIE- III for V Semester B.E Programs

	CIE – II	CIE – III
TIME	11.45 AM - 1.45 PM	2.30 PM - 4.30 PM
Day / Date	III Sem (2021 Scheme)	V Sem (2018 Scheme)
Monday, 20 th February 2023	21MA31 A/B/C/D	18HSI51/18HSE51
Tuesday, 21st February 2023	21BT32A/B & 21ME32	18XX52
Wednesday, 22 nd February 2023	21XX33	18XX53
Thursday, 23 rd February 2023	21XX34	18G5BXX
Friday, 24th February 2023	21XX35	18XX55
Saturday, 25 th February 2023	21XX36	18XX54

- All quizzes for I, III & V Sem will be held in OFFLINE MODE along with the Test on the same
- No CIE for the courses mentioned below in the scheduled CIE-II dates.

Sl.No	Course Code	Course Name
1.	21HS38A/21HS38V	Aadalitha kannada/ Vyaharika Kannada
2.	21XX39	Design Thinking Lab
3.	21DCS37/21DMA37	Bridge Course: C Programming/Bridge Course: Mathematics
4.	18XX5AX	Local Elective Group A (MOOC)

For the course 21XXI310 (Summer Internship) - Separate evaluation will be scheduled in two phases and will be announced shortly.

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

VICE PRINCIPAL

R.V. College of Engineering Bengaluru - 560 059

Copy to:

- 1. Dean Student Affairs.
- 2. HoDs for information and needful.
- 3. Controller of Examination.
- 4. Course coordinators of I, III & V Semester UG courses.
- 5. Counselors of I, III & V Semester B.E. Programs.
- 6. Director, RVIC for information and records.

			FIRST SEMESTER PHYSICS CYCLE		
		ME & EC	STREAMS: (AS, CH, IM & ME) & (EC, EE, EI &	ET)	
SL. NO.	BoS	Course Code	Course Title	Credits	Stream
1	MA	22MA11A	Fundamentals of Linear Algebra, Calculus And Numerical Methods	4	EC
	MA	22MA11B	Fundamentals of Linear Algebra, Calculus And Differential Equations	4	ME
2	PHY	22PHY12A	Condensed Matter Physics for Engineers	4	EC
	PHY	22PHY12B	Classical Physics for Engineers	4	ME
3	XX	22XX13	Professional Core Courses	3	XX
4	XX	22ES14X	Engineering Science Courses-I	3	ME & EC
5	XX	22EM1XX	Emerging Technology Courses-I	3	ME & EC
6	HSS	22HSE16	Communicative English-I	1	ME & EC
7	HSS	22HSAK17/ 22HSVK17	Aadaliktha Kannada (Samskruthika Kannada) / Vyavaharika Kannada (Balake Kannada)	1	ME & EC
8	ME	22ME18	IDEA LAB (Idea Development, Evaluation & Application)	1	ME & EC

3. PROFI	. PROFESSIONAL CORE COURSES				
S1.No	BoS	Course Code	COURSE TITLE	Credits	Stream
1	EC	22EC13	Basic Electronics	3	EC
2	EE	22EE13	Elements of Electrical Engineering	3	EE
3	ME	22ME13	Elements of Mechanical Engineering	3	ME

. ENGIN	EERING				
S1.No	BoS	Course Code	COURSE TITLE	Credits	Stream
1	CS	22ES14A	Introduction to C Programming	3	ME & EC
2	CV	22ES14B	Elements of Civil Engineering	3	ME & EC
3	EC	22ES14C	Principles of Electronics Engineering	3	ME & EE
4	EE	22ES14D	Basics of Electrical Engineering	3	ME & EC
5	ME	22ES14E	Fundamentals of Mechanical Engineering	3	ME & EC

5. EMER	GING TEC	CHNOLOGY			
S1.No	BoS	Course Code	COURSE TITLE	Credits	Stream
1	AI	22EM101	Introduction to Internet of Things	3	ME & EC
2	AS	22EM102	Introduction to Drone Technology	3	ME & EC
3	BT	22EM103	Bioinspired Engineering	3	ME & EC
4	CH	22EM104	Global Climate Change	3	ME & EC
5	CS	22EM105	Elements of Blockchain Technology	3	ME & EC
6	CS	22EM106	Introduction to Cyber Security	3	ME & EC
7	CV	22EM107	Green Buildings	3	ME & EC
8	CV	22EM108	Infrastructure for Smart Cities	3	ME & EC
9	CHY	22EM109	Fundamental of Nanoscience & Technology	3	ME & EC
10	EC	22EM110	Fundamentals of Semiconductor Devices	3	ME & EC
11	EC	22EM111	Introduction to Embedded Systems	3	ME & EC
12	EE	22EM112	Renewable Energy Sources	3	ME & EC
13	EI	22EM113	Fundamentals of Sensor Technology	3	ME & EC
14	IM	22EM114	Human factors in Engineering	3	ME & EC
15	IS	22EM115	Digital Humanities	3	
16	ME	22EM116	Smart materials and Systems	3	ME & EC
17	ME	22EM117	Elements of Industry 4.0	3	ME & EC

		FIRST	SEMESTER CHEMISTRY CYCLE		
_		CS & CV ST	REAMS: (AI, BT, CS, CD, CY & IS) & (C	(V)	_
SL. NO.	BoS	Course Code	Course Title	Credits	Stream
1	MA	22MA11C	Fundamentals of Linear Algebra, Calculus And Statistics	4	CS
	MA	22MA11D	Applied Mathematics – I	4	CV
2	CHY	22CHY12A	Chemistry Of Smart Materials And Devices	4	CS
	CHY	22CHY12B	Engineering And Environmental Chemistry	4	CV
3	ME	22MED13	Computer Aided Engineering Graphics	3	CS & CV
4	XX	22ES14X	Engineering Science Courses-I	3	CS & CV
5	XX	22PL15X	Programming Language Courses	3	CS & CV
6	HSS	22HSE16	Communicative English-I	1	CS & CV
7	HSS	22HSI17	Fundamentals of Indian Constitution	1	CS & CV
8	HSS	22HSYI8	Scientific Foundations of Health-Yoga Practice	1	CS & CV

4. ENGIN	EERING	SCIENCE-I	Service of the servic		
Sl.No	BoS	Course Code	COURSE TITLE	Credits	Stream
1	CS	22ES14A	Introduction to C Programming	3	CV
2	CV	22ES14B	Elements of Civil Engineering	3	CS
3	EC	22ES14C	Principles of Electronics Engineering	3	CS & CV
4	EE	22ES14D	Basics of Electrical Engineering	3	CS & CV
5	ME	22ES14E	Fundamentals of Mechanical Engineering	3	CS & CV

5. PROGI	RAMMIN	G LANGUAGE-I			
Sl.No	BoS	Course Code	COURSE TITLE	Credits	Stream
1	AI	22PL15A	Introduction to Python programming	3	CS & CV
2	CS		Introduction to Web programming	3	CS & CV
3	CS	22PL15C	Basics of Java programming	3	CS & CV
4	IS		Introduction to C++ Programming	3	CS & CV