R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka, Accredited by NAAC with 'B+'

Since 1993 Raja Reddy Layout, Chikkabanavara, Bengaluru – 560 090

2.5.1 Mechanism of internal/external assessment is transparent and the grievance redressal system is time-bound and efficient

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ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ

"ವಿಟಿಯು ಅಧಿನಿಯಮ ೧೯೯೪"ರ ಅಡಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ "ಜ್ಞಾನ ಸಂಗಮ", ಬೆಳಗಾವಿ—೫೯೦೦೧೮, ಕರ್ನಾಟಕ, ಭಾರತ

Visvesvaraya Technological University

(State University of Government of Karnataka Established as per the VTU Act, 1994)

"Jnana Sangama" Belagavi-590018, Karnataka, India
Phone: (0831) 2498100, Fax: (0831) 2405467, Website: vtu.ac.in

Dr. A. S. Deshpande B.E., M.Tech., Ph.D.

Registrar

Phone: (0831) 2498100 Fax: (0831) 2405467

Ref: VTU/BOS/A9/2020-21 / 4006

Date: 4 DEC 2021

NOTIFICATION

Subject: Commencement of $\mathbf{1}^{\text{st}}$ semester of UG programs for the year 2021-22 regarding...

Reference: Hon'ble Vice-Chancellor's Approval dated: 04.12.2021

The academic calendar concerned to $\mathbf{1}^{st}$ semester of Under-graduate programs of University is hereby notified as below-.

The Principals of Affiliated, Constituent and Autonomous Engineering Colleges are hereby informed to bring the content of this circular to the notice of all the concerned.

Sd/-

REGISTRAR

Encl: As mentioned above.

To,

- 1. The Principals of all affiliated/ constituent /Autonomous Engineering Colleges under the ambit of VTU Belagavi.
- 2. The Chairpersons of all Departments, Centres for PG Studies in Belagavi, Kalaburgi, Muddenahalli, and Mysore.

Copy to.

- 1. To the Hon'ble Vice-Chancellor through the secretary to VC, VTU Belagavi for information
- 2. The Registrar (Evaluation), VTU Belagavi for information.
- 3. The Regional Directors (I/c) of all the regional offices of VTU for circulation.
- 4. The Director SMU CNC VTU Belagavi for uploading Academic Calendar on VTU website
- 5. PS to Registrar VTU Belagavi
- 6. All the concerned Special Officer/s and Caseworker/s of the academic section, VTU, Belagavi

REGISTRAR

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Academic Calendar for 1stSemester of UG programs for the year 2021-22

Events	I semester B.E./B.Tech	I semester B.Arch/B.Plan
Commencement of ODD Semester	13.12.2021	13.12.2021
Last Working day of ODD Semester	30.03.2022	30.03.2022
Practical Examination	01.04.2022 To 08.04.2022	01.04.2022 To 08.04.2022
Theory Examinations	11.04.2022 To 23.04.2022	11.04.2022 ³ To 23.04.2022
Internship	25.04.2022 To 14.05.2022	
Commencement of EVEN Semester	16.05.2022	16.05.2022

NOTE:

- The classroom sessions for **ODD** semesters should commence from the dates mentioned above.
- Academic duration includes **Students Induction Program** of 105 hours, the college has to plan to complete the same in blended mode within 10-12 days.
- The Institute needs to function for **six days** a week with additional hours (**10 hours per day**) (**Saturday is a full working day**). #if required the college can plan to have extra classes even on Sundays also.
- The faculty/staff shall be available to undertake any work assigned by the university.
- If any of the above dates are declared to be a holiday then the corresponding event will come into effect on the next working day.
- Notification regarding the Calendar of Events relating to the conduct of University **Examinations** will be issued by the Registrar (Evaluation) from time to time.
- Academic Calendar may be modified based on guidelines/directions issued in the future by MHRD/UGC/AICTE/State Government.
- Academic Calendar is also applicable for Autonomous Colleges. In case if any changes are to be
 affected by Autonomous Colleges in the academic terms and examination schedule, they could do so
 with the approval of the University.



ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ

ಯು ಅಧಿನಿಯಮ ೧೯೯೪ ರ ಅಡಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ "ಜ್ತಾನ ಸಂಗಮ", ಬೆಳಗಾವಿ – ೫೯೦೦೧೮, ಕರ್ನಾಟಕ, ಭಾರತ

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Dr. A. S. Deshpande B.E., M.Tech., Ph.D.

Registrar

2702

Date:

22 SEP 2021

Phone: (0831) 2498100

Fax: (0831) 2405467

NOTIFICATION

Subject : Commencement of ODD semester of UG-PG programs for the year 2021-22

regarding...

Ref: VTU/BOS/A9/2020-21 /

Reference: Hon'ble Vice-Chancellor's Approval dated: 22.09.2022

The academic calendar concerned to ODD semesters of Under-graduate and Post-graduate, programmes of University is hereby notified as below-.

The Principals of Affiliated, Constituent, and Autonomous Engineering Colleges are hereby informed to bring the content of this circular to the notice of all the concerned.

Sd/-

REGISTRAR

Encl: As mentioned above.

To,

- 1. The Principals of all affiliated/ constituent /Autonomous Engineering Colleges under the ambit of VTU Belagavi.
- 2. The Chairpersons of all Departments, Centres for PG Studies in Belagavi, Kalaburgi, Muddenahalli, and Mysore.

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- 5. PS to Registrar VTU Belagavi
- 6. All the concerned Special Officer/s and Caseworker/s of the academic section, VTU, Belagavi

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Academic Calendar for ODD Semester of UG programmes for year 2021-22

	V semester B.E./B.Tech.	V semester B.Arch./ B.Plan.	VII semester B.E./B.Tech.	VII semester B.Plan./B.Arch	IX semester B.Arch	III semester B.E./ B.Tech.	III Semester B.Arch.	III semester B. Plan	I semester B.E./B.Tech.	I semester B.Arch/B.Plan
Commencement of ODD Semester	01.10.2021	01.10.2021	01.10.2021	01.10.2021	01.10.2021	18.10.2021	18.10.2021	18.10.2021		
Last Working day of ODD Semester	31.01.2022	31.01.2022	31.01.2022	31.01.2022	31.01.2022	19.02.2022	19.02.2022	19.02.2022		
Practical Examination	01.02.2022 To 10.02.2022	01.02.2022 To 10.02.2022	01.02.2022 To 10.02.2022	01.02.2022 To 10.02.2022		21.02.2022 To 04.03.2022	21.02.2022 To 04.03.2022	21.02.2022 To 04.03.2022		
Theory Examinations	11.02.2022 To 25.03.2022	11.02.2022 To 25.03.2022	11.02.2022 To 25.03.2022	11.02.2022 To 25.03.2022		07.03.2022 To 25.03.2022	07.03.2022 To 25.03.2022	07.03.2022 To 25.03.2022	Will be ann	ounced later
Internship										
Internship Viva Voce/ Project viva										
Summer Project / Professional training / Organization Study										
Submission of the report to University										
Commencement of EVEN Semester	04.04.2022	04.04.2022	04.04.2022	04.04.2022`	07.02.2022	11.04.2022	11.04.2022	11.04.2022		

Please Note:

- The academic sessions for ODD semesters should commence from the **dates mentioned** above.
- The Institute needs to function for **six days** a week with additional hours (**Saturday is a full working day**). #if required the college can plan to have extra classes even on Sundays also.
- Faculty should conduction additional tutorial classes ONLINE to solve the doubts of the students.
- The faculty/staff shall be available to undertake any work assigned by the university.
- Notification regarding the Calendar of Events relating to the conduct of University **Examinations** will be issued by the Registrar (Evaluation) from time to time.
- Academic Calendar **may be modified** based on guidelines/directions issued in the future by MHRD/UGC/AICTE/State Government.
- Academic Calendar is also applicable for **Autonomous Colleges.** In case if any changes are to be effected by Autonomous Colleges in the academic terms and examination schedule, they could do so with the approval of the University.
- The offline classes may be conducted either by **staggering** the timings in 02 sessions in a day with 50% capacity for each session or full day session with 50% capacity on alternative days, following all SOPs.
- The college has to conduct offline classes to cover **80%** of the syllabus of the courses; however, **20%** of the syllabus can be covered in virtual (Online) mode. **Attendance** of the students' for offline and online classes is mandatory and record should be maintained and submitted to university whenever informed.
- Students joining to VII semester B.E./B.Tech., should complete the **Internship** before the commencement of the classes.

Academic Calendar for ODD Semesters of PG Programmes for Year 2021-22

	I semester MBA	I semester M.Tech.	l semester M.Arch	I semester MCA	III semester MCA	III semester M.Tech.	III Semester MBA	III Semester M.Arch.	V Sem MCA (2018 scheme)
Commencement									
of ODD					01.10.2021	08.11.2021	08.11.2021	22.11.2021	01.10.2021
Semester									
Last Working									
day of ODD					31.01.2022	28.02.2022	28.02.2022	19.03.2022	31.01.2022
Semester									
Practical					01.02.2022	01.03.2022			01.02.2022
Examination					То	То			То
LAdiiiilatioii					05.02.2022	05.03.2022			05.02.2022
Theory					07.02.2022	07.03.2022	02.03.2022	21.03.2022	07.02.2022
Examinations					То	То	То	То	То
Examinations					23.02.2022	24.03.2022	25.03.2022	31.03.2022	23.02.2022
		Will be anno	ounced later		01.03.2022				01.03.2022
Internship					То				То
					31.03.2022				31.03.2022
Project Work /Professional							26.03.2022		
training /Organization Study							То		
							07.05.2022		
Internship									
Viva Voce/ Project viva									
Submission of the									
report to University									
Commencement					04.04.2022	04.04.2022	09.05.2022	04.04.2022	04.04.2022
of EVEN Semester					07.07.2022	07.07.2022	05.05.2022	07.07.2022	UT.UT.2022

Please Note:

- The academic sessions for ODD semesters should commence from the **dates** mentioned above.
- The Institute needs to function for **six days** a week with additional hours (**Saturday is a full working day**). #if required the college can plan to have extra classes even on Sundays also.
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- The college has to conduct offline classes to cover **80%** of the syllabus of the courses, however, **20%** of the syllabus can be covered in virtual (Online) mode. Attendance of the students' offline and online classes is mandatory and record should be maintained and submitted to university whenever informed.
- Students joining to III semesters MBA/M.Tech.,/ M.Arch and VII semester B.E./B.Tech., should complete the **Internship** before the commencement of the classes.

Academic Calendar of VTU, Belagavi for EVEN Semester of 2019-2020 (Jan 2020 – July 2020)

	B. E. / B. Tech. / B. Arch	IV & VI Sem B. E. /B. Tech. IV, VI&VIII Sem B. Arch.	VIII Sem B.E / B.Tech & X Sem B. Arch	IV Sem MCA	VI Sem MCA	IV Sem MBA	IV Sem M. Tech.	IV Sem M. Arch.	II Sem M. Tech.	II Sem MCA	II Sem MBA	II Sem M. Arch.
Commencement of EVEN Semester	10.02.2020	10.02.2020	10.02.2020	27.01.2020	27.01.2020	10.02.2020	27.01.2020	27.01.2020	05.03.2020	05.03.2020	14.02.2020	14.02.2020
Last Working day of EVEN Semester	01.06.2020	01.06.2020	01.06.2020	20.05.2020	20.05.2020	01.06.2020	20.05.2020	20.05,2020	22.06.2020	22.06.2020	05.06.2020	05.06.2020
Practical Examination	03.06.2020 To 13.06.2020	03.06.2020 To 13.06.2020	-	26.05.2020 To 30.05.2020	_	2			25.06.2020 To	25.06.2020 To	_	
Theory Examinations	15.06.2020 To 04.07.2020	15.06.2020 To 20.07.2020	03.06.2020 To 11.06.2020	03.06.2020 To 18.06.2020	_	03.06.2020 To 28.06.2020	03.06.2020 To 10.06.2020	-	30.06.2020 01.07.2020 To	30.06.2020 01.07.2020 To	08.06.2020 To	09.06.2020 To
Viva Voce	-	-	15.06.2020 To 20.06.2020	-	•	-	10.06.2020	<u> </u>	11.07.2020	11.07.2020	20.06.2020	20.06.2020
Summer Project / Professional training	-	_	-	-	22.05.2020 To 30.05.2020 (Submission of report to VTU)	01.04.2020 To 15.04.2020 (Submission of report to VTU)	12.06.2020 To 25.06.2020 (Submission of report to VTU)	-	13.07.2020 To 31.07.2020	-	23.06.2020 To 21.07.2020	01.07.2020 To 25.08.2020
Commencement of ODD Semester	27.07.2020	27.07.2020	27.07.2020	27.07.2020	-	-	-	-	03.08.2020	27.07.2020	27.07.2020	28.08.2020

NOTE

- 1. College Time Table shall be arranged for five and a half week days and planned to accommodate EDUSAT transmission slots, the schedule of which will be notified separately.
- 2. The faculty/staff shall be available to undertake any work assigned by the university.
- 3. If any of the above date is declared to be a holiday then the corresponding event will come into effect on the next working day.
- 4. Notification regarding Calendar of Events relating to the conduct of University Examination will be issued by the Registrar (Evaluation) from time to time.

Academic Calendar of VTU, Belagavi for ODD Semester of 2019-2020 (Jul 2019 - Jan 2020)

	I Sem B. E. / B. Tech. / B. Arch. (Tentative)	III, V & VII Sem B. E. /B. Tech. III, V,VII & 1X Sem B. Arch.	III & V Sem MCA	III Sem MBA	III Sem M. Tech.	III Sem M. Arch.
onumencement of ODD Semester	01.08.2019	29,07.2019	29.07.2019	08.08.2019	26.08.2019	08.09.2019
Last Working day of ODD Semester	29.11.2019	30.11.2019	30.11.2019	05.12,2019	23,12.2019	06.01.2020
Practical Examinations	03.12.2019 To 13.12.2019	03.12.2019 To 13.12.2019	03.12.2019 To 07.12.2019	reg an accusoment and of \$100 per planet in male stack grant or or 3 th \$2.		
Theory Examinations	16.12.2019 To 04.01.2020	16.12.2019 To 07.02.2020	09.12.2019 To 28.12.2019	09.12.2019 To 04.01.2020	27.12.2019 To 10.01.2020	08.01.2020 To 22.01.2020
Internship Viva-Voce	-				12.01.2020 To 19.01.2020	alter and resident and active and another in the active and active and active a
Professional training 1 Organization study				•	*	-
Commencement of EVEN Semester	27.01.2020	10.02.2020	27.01.2020	27.01.2020	27.01.2020	01.02.2020

NOTE

- . VII Semester B. E / B. Tech students shall have to undergo Internship for a period of four Weeks.
- I Semester B. E/B. Tech / B. Arch Students shall compulsorily undergo Induction Program for a period of 3 Weeks (two phases) as per the schedule given by VTU. First phase 11 days in first semester and second phase 10 days in second semester.
- 1. College Time Table shall be arranged for five and a half week days and planned to accommodate EDUSAT transmission slots, the schedule of which will be notified separately.
- 2. The faculty/staff shall be available to undertake any work assigned by the university.
- 3. If any of the above date is declared to be a holiday then the corresponding event will come into effect on the next working day.
- 4. Notification regarding Calendar of Events relating to the conduct of University Examination will be issued by the Registrar (Evaluation) from time to time.





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Chikkabanavara, Bengaluru-560090

Department of Basic Sciences

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DEPARTMENT CALENDAR OF EVENTS

4 Yr. B.E Program of VTU- for 1st year-EVEN SEM-Academic Year 2021-2022 (From commencement to last working day of Odd semester)

35	Week		I	ay and	Date			Details
Month	No	Mon	Tue	Wed	Thu	Fri	Sat	
	01	06	07	08	09	10	11	06: Commencement of Even Semester. ***
June	02	. 13	14	15	16	17	18	
)	03	20	21	22	23	24	25	22 : Question bank for 1st test
June-July	04	27	28	29	30 T1	01 T1	02 T1	30, 01 and 02 – 1 st IA Test
	05	04	05	06	07	08	09	07: 1 st PTM
Y.,.1	06	11	12	13	14	15	16	14: Guest Lecture
July	07	18	19	20	21	22	23	20 th : Question Bank for 2 nd test
	08	25	26	27	28 T2	29 T2	30 T2	28,29 & 30 – 2 nd IA test
	09	01	02	03	04	05	06	04: 2 nd PTM
	10	.08	09 H	10	11	12	13 '	09: Moharam
August	11	15 - H	16	17	18	19	20	15: Independence day 19: Quiz
August	12	22 T3	23 T3	24 T3	25 LT	26 LT	27 LT	
	13	29	30	**31 H		55		09: Question Bank for 3 rd test 31: Ganesha chathurthi 31: Last Working of 2 nd SEM
No. of Work	ing days	12	12	12	12	12	12	
Total No. of		days:	72 days	for 2"	d SEMI	ESTEI	2	T1: Test 1, T2: Test 2, T3: Test 3 LT: Lab Test H: Holiday

(After the last working day of EVEN semester)

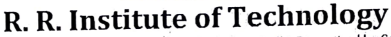
Month	Week			Day ar	id Date		-	Details
	No	Mon	Tue	Wed	Thu	Fri	Sat	
	13		/	ė.	01	02	03	02.09.2022 to 09.09.2022 Practical/Viva Examination
Septembe	14	05	06	07	08	09	10	
r	15	12	13	14	15	16	17	12.09.2022 to 30.09.2022 : Theory Examinations
	16	19	20	21	22	23	24	E.
Sep-Oct	17	26-	27	28	29	30	01	01.10.2022 to 20.10.2022 Inter Internship
	18	03	04 H	05 H	06	07	08	04: Mahanavami 05: Ayudha Pooje
October	19	10	11	12	13	14	15	
October	20	17	18	19	20	21	22	
	21	24 H	25					24: Naraka Chathurdashi 25: Commencement of 3 rd Semester
								Demester
Note: D.	ef: VTU/	All Sati	urdays ar	e half day				H: Holiday

19/2021-22/254 dated: 03.06.2022

Principal PRINCIPAL

R.R. INSTITUTE OF TECHNOLOGY Chikkabanavara, Bangalore - 560 090.

PKM Educational Trust ®



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Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

Department of Electronics & Communication Engineering

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DEPARTMENT CALENDAR OF EVENTS

4 Yr. B.E Program of VTU- for VI & VIII Semester EVEN SEM

Academic Year 2021-2022

	_	(Fro	om com	mencen	nent to	last wo	rking	day of Even semester)
N. 6 - 41	Week		D	ay and				Details
Month	No	Mon	Tue	Wed	Thu	Fri	Sat	at a th c
	01	4	5	6	7	8	9	04: Commencement of 6 th and 8 th Sem 07: World Health Day (NSS)
	02	11	12	13	14 H	15 H	16	14: Mahaveera and Ambedkar Jayanthi (SC/ST) 15: Good Friday
April- 2022	03	18	19	20	21 IS	22 IS	23	22: Earth Day 21: 1 st Question Bank -8 th Sem 21,22 - Internship Seminar-8 th Sem
	04	25	26	27	28	29 T1	30 T1	27: Industrial visit 28: 1 st Question Bank - 6 th SEM 29,30: 1 st IA Test for 8 th Sem
	05	02	03 H	04 T1	05 T1- PR	06 T1- PR	07	03: Basava Jayanthi / Qutub E-Ramzan 04, 05 & 06 – 1 st IA Test for 6 th SEM 08: World Red cross Day-Red Cross 05,06-Project Review-1
May	06	09	10	11	12	13	14	10: Mini project: presentation 1 13: 1 st PTM
	07	16	17	18	19 TS	20 TS	21	19: 2 nd Question Bank 8 th Sem 19,20 – Technical Seminar
	08	23	24	25	26	27 T2	28 T2	27, 28: 2 nd IA Test for 8 th Sem
May- June	09	30	31	01	02 PR	03 PR	04	31: Anti-Tobacco Day- Red Cross 05: World Environment Day-Green Club 01: 2 nd Question Bank IA -6 th Sem 2,03-Final Project Review
	10	06 T2	07 T2	08 T2	09	10	11	06,07 & 08 – 2 nd IA Test for 6 th SEM
June	11	13	14	15	16	17 PE	18	16: 2 nd PTM 18: 3 rd Question Bank - 8 th Sem 17-Project Exhibition-Meraki
	12	20	21	22	23	24 T3	25 T3	21: International Yoga Day –NSS ,PED 24, 25 : 3 rd IA Test for 8 th Sem 25: Demo of Mini project
June - July	13	27	28	29	30	01	02	30: Last working day of 8 th Semester 29: 3 rd Question Bank-6 th Sem
July-	14	04	05 T3	06 T3	07 T3	08	09	05, 06 & 07 – 3 rd IA Test for 6 th SEM 04 th to 20 th : Theory exams for 8 th SEM
2022	15	11 LT	12 LT	13 LT	14	15	16	16: Last working day of 6 th Semester 11, 12 and 13: Lab Tests
No. of V	Working	15	14	15	14	14	15	

T1: Test 1, T2: Test 2, T3: Test 3 LT: Lab Test H: Holiday

Note:

1. "FULL STACK DEVELOPER" COURSE- EVERY MONDAY TO FRIDAY FROM 2 TO 4:30PM
TILL JUNE 30TH for 8th sem selected students
2. Course on "NETWORKING"- every Wednesday to Friday 2 to 4:30pm for 6th & 8th sem students

(After the last working day of Even semester)

	Week			Day ar	d Date			Details
Month	No	Mon	Tue	Wed	Thu	Fri	Sat	
July	16	18	19	20	21	22	23	18 to 29: Practical/VIVA examination for 6 th SEM 22 nd to 30 th : Internship VIVA VOCE/ Project VIVA for 8 th SEM
	17	25	26	27	28	29	30	27-29:FDP
	18	01	02	03	04	05	06	01 st to 20 th : Theory Examination for 6 th SEM
	19	08	09` H	10	11	12	13	09: Moharam 12: International Youth Day
August	20	15 H	16	17	18	19	20	15: Independence Day
	21	22						22: Commencement of Odd Semester
	1	All	Saturday	s are half	day			H: Holiday

Note: Ref: VTU/BOS/SO2/2021-22/6487 dated: 25/03/2022

Prepared by:

HOD of Electronics & Co R.R. Institute of Technology

Hesaraghatta Main Road,

Dr.Sunitha H D Chaikkabanavara, Bangalore - 90

Principal



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Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

CALENDAR OF EVENTS (EVEN SEMESTER)

 $4\,\mathrm{Yr}\,\mathrm{B.E}$ Program of VIU- for $2^{\mathrm{nd}},\,3\mathrm{rd}$ and $4^{\mathrm{th}}\,\mathrm{year}$

Academic Year 2020-21

Month	Week			Day and	Date			DETAILS
1.Xonth	No	Mon	Tue	Wed	Thu	Fri	Sat	
April-May	1	19	20	21	22	23	24	19: COMMENCEMENT OF EVEN SEMESTER 22: EARTH DAY
	2	26	27	28	29	30	01 H	01: MAY DAY
	3	03	04	05	06	07	08	
May	4	10	11	12	13	14 H	15	12: QUESTUION BANK 1 ST FOR IA TEST FOR ALL SEM 14: RAMZAN
iviay	5	17 T1	18 T1	19 T1	20	21	22	17, 18 & 19 -1 ST IA TEST FOR ALL SEM
	6 .	24	25	. 26	.27	28	29.	26: 1 ST PTM
May-June	7	31	01	02	03	04	05	05: YOGA DAY
•	8	07	08	09	10	11	12	09: QUESTION BANK 2 ND FOR IA TEST FOR 8 TH SEM
June	·'g' !	14 T2	15 T2	16 T2	17	18	19	14, 15 & 16- 2 ND IA TEST FOR 8 TH SEM 14: QUESTION BANK 2 ND FOR IA TEST FOR 4 TH & 6 TH SEM
	10	21 T2	22 T2	23 T2	24	25	26	21: WORLD ENVIRONMENT DAY 21, 22 & 23 - 2 ND IA TEST FOR 4 TH & 6 TH SEM
June - July	11	28	29	30	01	02	03	29: 2 ND PTM
	12	05	06	07	08	09	10	06: QUESTION BANK 3 RD FOR IA TEST FOR 8 TH SEM
	13	12 T3	13 T3	14 T3	15	16	17	12, 13 & 14- 3 RD IA TEST FOR 8 TH SEM
July	14	19	20	21 H	22	23	24	19: QUESTION BANK 3 RD FOR IA TEST FOR 4 TH & 6 TH SEM 20: LAST WORKING DAY FOR 8 TH SEM 21: BAKRID 22 ND TO 30 TH : VTU THEORY EXAM FOR 8 TH SEM
	15	26 T3	27 T3	28 T3	29	30	31	26, 27, 28 3 RD IA TEST FOR 4 TH & 6 TH SEM
August	16	02 LT	03 LT	04 LT	05	06	07	2 to 4: LAB TESTS 2 ND TO 6 TH : VTU INTERNSHIP VIVA –VOCE FOR 8 TH SEM 07: LAST WORKING DAY FOR 4 TH & 6 TH SEM
No. of Wo	- 1	16	16	15	16	15	15	
Total No. of		days: 93						T1:TEST 1, T2:TEST 2, T3:TEST 3 LT: LAB TEST H: HOLIDAY

(After the last working day of even semester)

	Week			Day and	Date			Details
Month	No	Mon	Tue	Wed	Thu	Fri	Sat	
	17	09	10	11	12	13	14	9 TH TO 19 TH :VTU PRACTICAL EXAM FOR 4 TH & 6 TH SEM
August	18	16	17	18	19	20 II	21	20: MOHARAM
	19	23	24	25	26	27	28	23 RD AUGUST TO 9 TH SEPTEMBER : VTU THEORY EXAM FOR 4 TH & 6 TH SEM
Aug-Sep	20	30	31	01	02	03	04	
a	21	06	07	08	09	10 H	11	10: GANESHA CHATURTHI
September	22	13	14	15	16	17	18	13: COMMENCEMENT OF ODD SEM
÷				•	H: Holiday			

Note: asper the VTU circular ref: VTU/BGM/BOS/A9/2020-21/248 date:15/04/2021, the college reopening date is 19/04/2021.

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TENTATIVE INSTITUTION CALENDAR OF EVENTS 4 Yr. B.E Program of VTU- for 2nd, 3rd & 4th year ODD SEM Academ

Academic Year 2020-2021

(From commencement to last working day of even semester)

N. 6. 1.	Week			Day an			0 ,	Details
Month	No	Mon	Tue	Wed	Thu	Fri	Sat	
Aug-Sep	1	31	1	2	3	4	5	1: Commencement of ODD Semester, Orientation program for 3 rd ,5 th & 7 th Sem Students
	2	7	8	9	10 H	11	12	10: Moharram
September	3	14	15	16	17 H	18	19	17: Mahalaya Amavasye
	4	21	22	23	24	25	26	23: Engineers day -Civil
Sep-Oct	5	28	29	30	1	2 H	3	28: Question bank for 1 st Test 2: Gandhi Jayanti
•	6	5 T1	6 T1	7 T1	8	9	10	5,6,7: 1 st 1A Test 10: 1 st Proctor Meeting 14: 1 st Parent -Teachers meeting
Ootobou	7	12	13	14	15	16	17	15: Display of IA Marks 16: Graduation Day
October	8	19	20	21	22	23	24	21: Academic Review Committee 19: IA report to parents
	9	26 H	27	28	29	30 H	31 H	26: Vijaya Dashami 30: Id- Milad 31: Valmiki Jayanthi
	10	2	3	4	5	6	7	2: Cultural day 4: Question bank for 2 nd Test
	11	9	10	11 T2	12 T2	13 T2	14 H	11,12,13: 2 nd IA Test 14: Naraka Chaturdashi Deepavali
November	12	16 H	17	18	19	20	21	16: Balipadyami Deepavali Holiday 20, 21: Sports day 21: 2 nd Parent -Teachers meeting
	13	23	24	25	26	27	28	23: Display of IA Marks 25: IA report to parents 27: 2 nd Proctor Meeting
Nov-Dec	14	30	1	2	3 H	4	5	3: Kanakadasa Jayanti
	15	7 LT	8 LT	9 LT	10	11	12	7,8,9: Lab test 8: Question bank for 3 nd Test
December	16	14 T3	15 T3	16 T3	17			14,15,16: 3 rd IA Test 17: Last working day of odd semester
No. of Wo		14	16	15	14	13	14	
		No. of						T1: Test 1, T2: Test 2, T3: Test 3
	All	Saturd	ays are	half da	ıy			LT: Lab Test H: Holiday

(After the last working day of Odd semester)

Month	Week		Da	y and Date	;			Details
	No	Mon	Tue	Wed	Thu	Fri	Sat	
December	17					18	19	
-	18	21	22	23	24	25	26	a.
Dec-Jan	19	28	29	30	31	1	2	21-31: VTU Practical exam
January	20	4	5	6	7	8	9	5 Academic Audit
	21	11	12	13	14	15	16	4-23: VTU Theory exam
in the second	22	18	19	20	21	22	23	19- Plan for Next Semester
`\	23	25	26	27	28	29	30	*
February	24	1	2	3	4	5	6	
All Saturdays	are half day	·				-		H: Holiday

Prepared by:

IQAC Coordinator

Principal

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4 Yr B.E Programs of VTU- for 1st year

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CALENDAR OF EVENTS

ODD SEMESTER Academic Year 2019-20

	Week		-	Day an	d Date			Details			
Month	No	Mon	Tue	Wed	Thu	Fri	Sat	1			
and the second s								1:Commencement of ODD Semester			
	1				1	2	3	1/8 to 6/8: Induction program			
T.		5	6	7	8	9	10	7/8/2019-:Start of I Semester Classes			
	2			'	Ü		1	8: ED cell Activity			
	4.							10:International Youth day			
Aug		12	13	14	15	16	17	12: Bakrid			
9	3	H	13	17	Н	10	1 1	14:Code and Ethics in Teaching FDP-ECE			
*		n			n			15: Independence Day			
1	4	19	20	21	22	23	24	20:Sadbhavana Diwas-EEE			
	5	26	27	28	29	30	31	31 30: Small Scale Industry DAY-MECH			
		2	3	4	5	6	7	2: Ganesh Chaturthi			
	6	H	3	1	3	U	1	7:Teachers Day-Cultural committee			
		9	10	11	12	13	14	10: Moharam			
		9	10	11	12	T1	14	11,12,13: 1 st IA			
Sept	7		Н	T1	T1	11		14 :Energy Club Activity-Energy club			
Dep.								A STATE OF S			
	0	1/	17	10	19	20	21	16: Engineers day & World Ozone day-CIV			
			-		28	25 : Innovative Club Activity					
	9	23	24	25	26	27	1	28: Mahalaya Amavasye			
1 0							H 5	30: Student addressed health day by student			
	Oct 10	30	1	2	3	4	5	progression committee			
				H	4			2 :Gandhi Jayanti			
Sept-Oct		t 10							5:Ancient Indian Research Awareness Progra		
,											
98											
2.		7	8	9	10	11	12	7 : Maha Navami, Ayudapooja			
4	11	Н	Н			1		8 : Vijaya Dashami			
		14	15	16	17	18	19	19:GREEN CLUB activity			
Oct	12	1	1.5								
		21	22	23	24	25	26	26:Heritage Day-Heritage club			
	13	T2	T2	T2				21,22,23: 2 nd IA			
		28	29	30	31	1	2	28: Swachh Bharat Day Activities - NSS			
Oct-Nov	14	20	H	30	٠.	H		29: Balipadyami			
OCI-IVOV	1-4		**					1: Kannada Rajyothsava			
		4	5	6	7	8	9	6: National Seminar-ECE			
	15.							9:RRIT Faculty Children's Day activities			
								15: Kanakadasa Jayanti			
	16	11	12	13	14	15	16	16 : World Mathematics Day - Maths Dept			
Nov						Н					
Ì		18	19	20	21	22	23	20:Awareness Program for PUC students			
	17			T3	Т3	Т3		20,21,22: 3 rd IA Test			
								N. A. W.			
	1.0	25	26	27	28	29		29: last working day of the semester			
	18	LT	LT	LT							
	king days	14	14	17	17	16	17	T1:Test 1, T2:Test 2, T3:Test 3 LT: Lab Test			

Prepared by
The Dept of ECE. Har H.D.

OD of Electronics & Communication R.R. Institute of Technology

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INSTITUTION CALENDAR OF EVENTS

4 Yr B.E Programs of VTU- for 2nd, 3rd and 4th year

ODD SEMESTER

Academic Year 2019-2

Month	Week	A.	117	Day an	d Date		- 1	Details
WIOHTH	No	Mon	Tue	Wed	Thu	Fri	Sat	Details
uly-Aug	1	29	30	31	1	2	3	29:Commencement of ODD Semester Orientation program for Higher Semester Students
, i.	2	5	6	7	8	9	10	8: - ED cell Activity-ED Cell 10:International Youth day-NSS
Aug	3	12 H	13	14	15 H	16	17	12: Bakrid 14:Code and Ethics in Teaching FDP-ECE 15: Independence Day
	4	19	20	21	22	23	24	20:Sadbhavana Diwas-EEE
T.	5	26	27	28	29	30	31	30: Small Scale Industry DAY-MECH
	6	2 H	3	4	5	6	7	2: Ganesh Chaturthi 7:Teachers Day-Cultural committee
Sept	7	9	10 H	11 T1	12 T1	13 T1	14	10: Moharam 11,12,13: 1" IA 14: Energy Club Activity-Energy club
	8	16	17	18	19	20	21	16: Engineers day & World Ozone day-CIV
	9	23	24	25	26	27	28 H	25 : Innovative Club Activity 28: Mahalaya Amavasye
Sept-Oct	10	30	1	2 H	3	4	5	30: Student addressed health day by student progression committee 2 : Gandhi Jayanti 5-:Ancient Indian Research Awareness Program PHYSICS
	11	7 H	8 H	9	10	11	12	7 : Maha Navami, Ayudapooja 8 : Vijaya Dashami
Oct	12	14	15	16	17	18	19	19:GREEN CLUB activity
	13	21 T2	22 T2	23 T2	24	25	26	26:Heritage Day-Heritage club 21,22,23: 2 nd 1A
Oct-Nov	14	28	29 H	30	31	1 H	2	28: Swachh Bharat Day Activities - NSS 29: Balipadyami 1: Kannada Rajyothsava
	15	4	5	6	7	8	9	9:RRIT Faculty Children's Day activities 6: National Seminar-ECE
Nov	16	11	12	13	14	15 H	16	15: Kanakadasa Jayanti 16: World Mathematics Day - Maths Dept
	17	18	19	20 T3	21 T3	22 T3	23	20:Awareness Program for PUC students 20,21,22: 3 rd IA
1	18	25 LT	26 LT	27 LT	28	29	30	30: last working day of the semester
No. of Worl	king days	15	15	17	17	16	17	T1:Test 1, T2:Test 2, T3:Test BINCIPAL

Prepared by The Dept of ECE

·tha. H.D

HOD of Electronics & Communication R.R. Institute of Technology

Hasangheta Main Poad, Chaikkabanavais, Espectore Page 18 of

Chikkabanavara, Bangalore 560 90 PRINCIPAL

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Three Unit Tests each of 20 Marks (duration 01 hour)

- 1. First test at the end of 5th week of the semester
- Second test at the end of the 10th week of the semester
- 3. Third test at the end of the 15th week of the semester

Two assignments each of 10 Marks

- 4. First assignment at the end of 4th week of the semester
- Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for 20 Marks (duration 01 hours)

6. At the end of the 13th week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), should have a mix of topics under that module.

The students have to answer 5 full questions, selecting one full question from each module



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I-INTERNAL ASSESSMENT TEST TIME TABLE,
ACADEMIC YEAR: 2021-2022 (EVEN SEMESTER)
B.E FIRST YEAR SEMESTER: II
DEPARTMENT OF BASIC SCIENCES
CHEMISTRY CYCLE (CSE & ISE)

MAXIMUM MARKS: 20M

DATE: - 24/06/2022

DURATION: 1 HOUR

DATE & DAY	SEM	SUBJECT & S	UBJECT CODE			
		10:00 AM TO 11:00AM	2:00 PM TO	3.00PM		
30/06/2022 THURSDAY	II	Advanced Calculus and Numerical methods 21MAT21		ng Chemistry CHE22		
01/07/2022 FRIDAY	II	Problem solving through Programming 21PSP23	Basic Electronics and Communication Engineering 21ELN24			
02/07/2022 SATURDAY	n	9.30AM TO 10.30AM	11 PM TO 12PM	12PM TO 1PM		
		Elements of Mechanical Engineering 21EME25	Professional Writing Skills in English 21EGH28	Innovati © Design & Thinking 21IDT29		

Professor & Head
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CHIKKABANAVARA, BANGALORE-90

II-INTERNAL ASSESSMENT TEST TIME TABLE.

ACADEMIC YEAR: 2021-2022 (EVEN SEMESTER)

B.E FIRST YEAR

SEMESTER: II

DEPARTMENT OF BASIC SCIENCES

CHEMISTRY CYCLE (CSE & ISE)

MAXIMUM MARKS: 20M

DATE: - 21/07/2022

DURATION: 1 HOUR

DATE & DAY	SEM	SUBJECT & SI	UBJECT CODE				
		10:00 AM TO 11:00AM	2:00 PM TO	3.00PM			
<u> </u>							
28/07/2022		Advanced calculus	Engineerin	ng chemistry			
THURSDAY	II	and numerical	210	CHE22			
		methods					
		21MAT21					
29/07/2022		Problem solving	Basic elec	tronics and			
FRIDAY	II	through	communication engineering				
		Programming	•	CLN24			
		21PSP23					
30/07/2022	II	9.30AM TO 10.30AM	11 PM TO 12PM	12PM TO 1PM			
SATURDAY							
		Elements of mechanical	Professional	Innovative			
		Engineering	Writing Skills in	design &			
3		21EME25	English	thinking			
			21EGH28	21IDT29			
			21201120	2110129			

Professor & Head Departification Basic Sciences R.R. Institute of Technology Bangalore 560 090

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III-INTERNAL ASSESSMENT TEST TIME TABLE.

ACADEMIC YEAR: 2021-2022 (EVEN SEMESTER)

B.E FIRST YEAR

SEMESTER: II

DEPARTMENT OF BASIC SCIENCES

CHEMISTRY CYCLE (CSE & ISE)

Sections: A.B.C

MAXIMUM MARKS: 20 M

DATE: - 16/08/2022

DURATION: 1 HOUR

DATE & DAY	SEM	SUBJECT & SU	JBJECT CODE				
		11:15 AM TO 12:15 PM	3:15 PM TC) 4.15 PM			
22/08/2022 MONDAY II 23/08/2022 TUESDAY II		Advanced calculus and numerical methods 21MAT21	Engineering chemistry 21CHE22				
		Problem solving through Programming 21PSP23	communication	tronics and on engineering LN24			
24/08/2022 WEDNESDAY	II	Elements of mechanical Engineering 21EME25	Professional Writing Skills in English 21EGH28	Innovative design & thinking 21IDT29			

Professor & Head Department of Basic Sciences
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Department Of Basic Sciences

ROOM ALLOTMENT FOR I -INTERNAL TEST

BRANCH: CSE/ISE/MECH/CIVIL/EEE/ECE

SEMESTER: II

				ROO	M NO:101			
SL NO.	USN NO.	STUDENT NAME	SL.	USN NO.	STUDENT NAME	SL NO.	USN NO.	STUDENT NAME
01	1RI21CS001	AARATI	01	1RI21CV001	AJAY PANJIYAR	01	1RI21CS016	AMIR HAMJA
02	1RI21CS002	AASHISH KUMAR YADAV	02	1RI21CV002	AJAY KUMAR SAH	02	1RI21CS017	AMRUTHA S
03	1RI21CS003	ABDUL KHALID	03	1RI21CV003	AMAN KUMAR CHAUDHARY	03	1RI21CS018	ANAGHA P S
04	1RI21CS004	ABDUL SHAMIL	04	1RI21CV004	ARJUN LODH	04	1RI21CS019	ANKIT PATTANAYAK
05	1RI21CS005	АВНІ М	05	1RI21CV005	AYUSH KUMAR MAHAT	05	1RI21CS020	ANSHIL RIHAN V I
06	1RI21CS006	ABHI V	06	1RI21CV006	BIDYANAND CHAUDHARY	06	1RI21CS021	ANSHWAL P ANIL
07	1RI21CS007	ABHINAV SINGH	07	1ŔI21CV007	BIKASH SINGH BISTA	07	1RI21CS022	ANURAG M
08	1RI21CS008	ABHISHEK R V	08	1RI21CV008	BIKEE KUMAR SAH	08	1RI21CS023	APEKSHA N
09	1RI21CS009	ABHISHEK SINGH	09	1RI21CV009	BIKRAM KUMAR CHAUDHARY	09	1RI21CS024	ARJUN P RAMESH
10	1RI21CS010	ABSH NAJEEB	10	1RI21CV010	CHANDAN SAH	10	1RI21CS025	ASHITOSH S JOSH
1	1RI21CS011	ADINATH RAJEEVAN	11	1RI21CV011	CHINMAYI NAG	11	1RI21CS026	B K BALAJI
2	1RI21CS012	AISHWARYA H M	12	1RI21CV012	DIKSHYA SHRESTHA	12	1RI21CS027	BASIM S
3	1RI21CS013	AKSHAY ADIVEPPA TELI	13	1RI21CV013	DIPESH KUMAR YADAV	13	1RI21CS028	BHARATH G
4	1RI21CS014	AMAN KOKHER	14	1RI21CV014	DIPU KUMAR CHAURASIYA	14	1R <mark>I</mark> 21CS029	BIKASH SAH
5	1RI21CS015	AMAN ROUSHAN	15	1RI21CV015 Page 23 of 139	GYANENDRA YADAV	15	1RI21CS030	BINITA PAUL

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Department Of Basic Sciences

ROOM ALLOTMENT FOR I -INTERNAL TEST

BRANCH: CSE/ISE/MECH/CIVIL/EEE/ECE

SEMESTER: II

				ROO	M NO:103			
SL NO.	USN NO.	STUDENT NAME	SL. NO	USN NO.	STUDENT NAME	SL NO.	USN NO.	STUDENT NAME
01	1RI21CS031	CHANDAN S	01	1RI21CV016	HARISH N	01	1RI21CS046	HARIKRISHNAN M
02	1RI21CS032	CHIKKANNA MURTHY CHOLA	02	1RI21CV017	HAROON RASHID SHAH	02	1RI21CS047	HARSHITHA S L
03	1RI21CS033	DEBDEEPTA SAMUI	03	1RI21CV019	JISHAN YADAV	03	1RI21CS048	HEMA R
04	1RI21CS034	DEEPA N	04	1RI21CV020	JOEL S V	04	1RI21CS049	HEMASHREE S
05	1RI21CS035	DEEPA S	05	1RI21CV021	KISHNANDAN KUMAR YADAV	05	1RI21CS050	JISHIN SURESH
06	1RI21CS036	DEVARAJ S	06	1RI21CV022	KRISHNA SAH	06	1RI21CS051	JIYAD C
07	1RI21CS037	G DINESH KUMAR	07	1RI21CV023	MANISH YADAV	07	1RI21CS052	JOBIN P THOMAS
08	1RI21CS038	G SHREE DEVI	08	1RI21CV024	MANJUNATHA S	08	1RI21CS053	JOEL T SAJEEV
09	1RI21CS039	GAGANA P	09	1RI21CV025	MANJUNATHA N	09	1RI21CS054	KRUTHI M L
10	1RI21CS040	GAYATHRI A V	10	1RI21CV026	MD JAMALUDDIN HAWARI	10	1RI21CS055	KRUTHIKA S H
11	1RI21CS041	GHEEWALA SUCHIT VISHAL	11	1RI21CV027	MM AZAZ AHAMAD	11	1RI21CS056	LINGARAJ MURAD
12	1RI21CS042	GOUTHAM S	12	1RI21CV028	MOHAMMAD ARIF KHAN YUMKHAIBAM	12	1RI21CS057	M N SHASHANK
13	1RI21CS043	GURURAJ R	13	1RI21CV029	MOHAMMAD FAZRULLAH	13	1RI21CS058	MADHUMITHA D
14	1RI21CS044	HAFIZ HANEEFA	14	1RI21CV030	MUTHU S	14	1RI21CS059	MANOJ GOWDA N
ਨਿ	1RI21CS045	HALUL RAJ A	15 Pa	ger 1241 OV 039	NANDKISHOR SAH	15	1RI21CS060	MD AASHIF RAZA

Sam Sansiera and Sans

Professor & Head

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R.R. Institute of Technology

Bangalore 560 090





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Department Of Basic Sciences

ROOM ALLOTMENT FOR I -INTERNAL TEST

BRANCH: CSE/ISE/MECH/CIVIL/EEE/ECE

SEMESTER: II

				ROOM	1 NO:104			
SL NO.	USN NO.	STUDENT NAME	SL. NO	USN NO.	STUDENT NAME	SL NO.	USN NO.	STUDENT NAME
01	1RI21CS061	MISRIYA EBRAHIM MOHASIN	01	1RI21CV032	NAVIN K C	01	1RI21CS076	PALLAVI S
02	1RI21CS062	MOHAMED RAMSHAD	02	1RI21CV033	NYASUM BAGRA	02	1RI21CS077	PAVAN D C
03	1RI21CS063	MOHAMMED RIYAN	03	1RI21CV034	PHUNDREIMAYUM AFSHANA	03	1RI21CS078	PAVANKUMAR
04	1RI21CS064	MOHAMMED SUHAIL A M	04	1RI21CV035	PHUNDREIMAYUM CHAN CHAN	04	1RI21CS079	POULOMI BHATTACHARYA
05	1RI21CS065	MOHAMMED ZAHID	05	1RI21CV036	RAHUL KUMAR SINGH	05	1RI21CS080	PRARTHANA NATH
06	1RI21CS066	MOHAMMED SANJIDH ROSHAN	06	1RI21CV037	RAJESHWAR CHAURASIYA	06	1RI21CS081	PRASANNA MOHAN NAIK
07	1RI21CS067	монітн н L	07	1RI21CV038	RAJU KUMAR YADAV	07	1RI21CS082	PRATHEEK Y
08	1RI21CS068	MONISHA B M	08	1RI21CV039	RAJU KUMAR YADAV	08	1RI21CS083	PRATHIBHA S
09	1RI21CS069	MUHAMED ASLAM	09	1RI21CV040	RAKESH KUMAR NAYAK	09	1RI21CS084	PROMIT SAHA
10	1RI21CS070	MUHAMMED ASHEEM P	10	1RI21CV041	RAKESH KUMAR SAH	10	1RI21CS085	PUNEETH T
11	1RI21CS071	MUHAMMED YASAR	11	1RI21CV042	RAM KRISHNA KAPAR	11	1RI21CS086	RAFEEK S
12	1RI21CS072	NANDEESHA	12	1RI21CV043	RITIK KUMAR CHAUDHARY	12	1RI21CS087	RAHUL
13	1RI21CS073	NEERAJ KUMAR SINGH	13	1RI21CV044	ROSHAN SHARMA	13	1RI21CS088	RAHUL
14	1RI21CS074	NEHA LAMA	HA LAMA 14 1RI2		RUPESH KUMAR MANDAL	14	1RI21CS089	RICKSON PRAJWAL PEREIRA
75	1RI21CS075	P S CHANDRACHOODA	15 F	age 25 of 139 1RI21CV046	SANJEEP THAPA MAGAR	15	1RI21CS090	RINSHAD P R

Professor & Hear

Department of Basic Science
R.R. Institute of Technology
Bandaloga 550,000





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Department Of Basic Sciences

ROOM ALLOTMENT FOR I -INTERNAL TEST

BRANCH: CSE/ISE/MECH/CIVIL/EEE/ECE

SEMESTER: II

	ROOM NO:105												
	SL NO.	USN NO.	STUDENT NAME	SL. NO	USN NO.	STUDENT NAME	SL NO.	USN NO.	STUDENT NAME				
	01	1RI21CS091	ROHAN RATHOD	01	1RI21CV047	SANTOSH KUMAR MAHATO	01	1RI21CS106	SIDDHANT KUMAR JHA				
	02	1RI21CS092	ROHAN S	02	1RI21CV048	SARAN RAWAL	02	1RI21CS107	SIVAM MUKHERJEE				
	03	1RI21CS093	ROHIT RAUT	03	1RI21CV049	SHIKHA MISHRA	03	1RI21CS108	SNEHA D NAYAK				
	04	1RI21CS094	ROHITH K N	04	1RI21CV050	SUBHASH PRASAD PASWAN	04	1RI21CS109	SOORYAJITH S				
	05	1RI21CS095	S SHINY JULIET	05	1RI21CV051	SUNIL KUMAR RAM	05	1RI21CS110	SOUVAGYA MAITY				
	06	1RI21CS096	SACHIN R NAIR	06	1RI21CV052	SUNIL YADAV	06	1RI21CS111	SREENANDHANA P S				
	07	1RI21CS097	SAHANA M R	07	1RI21CV053	SURAJ KUMAR GUPTA	07	1RI21CS112	SRI LAKSHMI M				
	08	1RI21CS098	SAKIL RAHAMAN MAJUMDER	08	1RI21CV054	SUSHANTH KUMAR CHAUDHARY	08	1RI21CS113	SUHAS S TELKAR				
	09	1RI21CS099	SANMITH R L	09	1RI21CV055	SWAPNIL SINGH ADHIKARI	09	1RI21CS114	SUHAS V U				
b	10 -	1RI21CS100	SANTHOSH N	10	1RI21CV056	TIRTHRAJ CHAUDHARY	10	1RI21CS115	SUMA G M				
20 041	11	1RI21CS101	SAYYID MOHAMED HISHAM P H	11	1RI21CV057	UMESH KUMAR YADAV	11	1RI21CS116	SUMAN SAMANTA				
Professor Ri Hand	12	1RI21CS102	SHAILY RAJ	12	1RI21CV058	VIVEK KUMAR YADAV	12	1RI21CS117	SUSMITA MIDYA				
Department of Basic Science	13 es	1RI21CS103	SHARMILA B	13	1RI21CV059	YOGESH ADHIKARI	13	1RI21CS118	SWAMY K B T				
R.R. Institute of Technolog Bangalore 560 090	47	1RI21CS104	SHIBAM DAS	14	1RI21CV060	YOGESH YADAV	14	1RI21CS119	SYED ARSHUR REHMAN				
100	15	1RI21CS105	SHOVAN MAITY	15	Page 26 of 13	9	15	1RI21CS120	TEJAS V				





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Department Of Basic Sciences

ROOM ALLOTMENT FOR I -INTERNAL TEST

BRANCH: CSE/ISE/MECH/CIVIL/EEE/ECE

SEMESTER: II

	ROOM NO:111										
	SL NO.	USN NO.	STUDENT NAME	SL. NO	USN NO.	STUDENT NAME	SL NO.	USN NO.	STUDENT NAME		
	01	1RI21CS121	VANDANA R	01	1RI21EC001	ABHINAV A	01	1RI21IS002	ADHIL S		
	02	1RI21CS122	VEEKSHA S	02	1RI21EC002	ABHISHEK S GURJER	02	1RI21IS003	AISHWARYA L		
	03	1RI21CS123	YEMAN CHAUDHARY	03	1RI21EC003	ADARSH H	03	1RI21IS004	AMULYA N		
	04	1RI21CS124	YESHWANTH B	04	1RI21EC004	AKSHATA K ANJUTAGI	04	1RI21IS005	AMRUTHA V RAJ		
	05	1RI21CS125	YOGESH P	05	1RI21EC005	AMAN KUMAR GUPTA	05	1RI21IS006	APEKSH A R		
	06	1RI21CS126	ZAYED M	06	1RI21EC006	ANAND T	06	1RI21IS007	BALARAME GOWDA B K		
	07	1RI21ME003	AUU KENITH A	07	1RI21EC007	ANKITA KALLAPPA BHARAMANNAVAR	07	1RI21IS008	BHIMRAJ B B		
	08	1RI21ME009	KALLOL ROY	08	1RI21EC008	BASANAGOUD DANDAPPAGOUD NAGARAL	08	1RI21IS009	CHAITHANYA B N		
k.	09	1RI21ME019	PURSHOTTAM MANDAL	09	1RI21EC009	BASAVARAJ S	09	1RI21IS010	CHAITRA R		
	10	1RI21EE001	ANIKET	10	1RI21EC010	BHARATH H P	10	1RI21IS011	CHANDRASHEKAR H		
	11	1RI21CV018	JALI SANDEEP REDDY	11	1RI21EC011	BHAVANA A B	11	1RI21IS012	CHANDU SHREE R N		
A & pour cuito oni	12	1RI21EC044	PRASAD H	12	1RI21EC012	BHAVANA K	12	1RI21IS013	CHAYA R PARIHAR		
Professor & Head Department of Basic Science	13 : es	1RI21EC046	PUDIPARTHI SUHAS SOMNATH REDDY	13	1RI21EC013	BHAVANA R	13	1RI21IS014	CHETHAN S		
R.R. Institute of Technolog		1RI21EC057	SRINATH C	14	1RI21EC014	BINDU SHREE G R	14	1RI21IS015	DARSHAN D Y		
Bangalore 560 090	15	1RI21IS001	ABHISHEK KUMAR TIWARY	15 Pa	g 4 RIZ 1 ECO 3 S	CHANDU G R	15	1RI21IS016	DARSHAN GOWDA B S		



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ROOM ALLOTMENT FOR I -INTERNAL TEST

BRANCH: CSE/ISE/MECH/CIVIL/EEE/ECE

SEMESTER: II

				ROOM	I NO:112			CONTRACTOR NAME
SL	USN NO.	STUDENT NAME	SL. NO	USN NO.	STUDENT NAME	SL NO.	USN NO.	STUDENT NAME
NO. 01	1RI21IS017	DARSHAN K	01	1RI21EC016	CHARAN M	01	1RI21IS032	KRUTHIK C V
02	1RI21IS018	DARSHAN M T	02	1RI21EC017	CHIRANTH R	02	1RI21IS033	LIKHITHA T R
03	1RI21IS019	DEEPA S CHEBBI	03	1RI21EC018	DARSHAN K	03	1RI21IS034	MEGHANA
04	1RI21IS020	DHIRAJ SARDAR	04	1RI21EC019	DARSHANKUMAR SOMASHEKHAR KADAGAD	04	1RI21IS035	MEGHANA T R
05	1RI21IS021	DILLI RAM SHAHU	05	1RI21EC020	DEEPIKA H	05	1RI21IS036	NIDHI V
06	1RI21IS022	ENANKADHARA S	06	1RI21EC021	GAGANDEEP H M	06	1RI21IS037	NIKHIL KUMAR T
07	1RI21IS023	FARHAN AHAMED	07	1RI21EC022	GOPI KRISHNA N	07	1RI21IS038	NIKHIL T S
08	1RI21IS024	GAYATHRI V	08	1RI21EC023	HAMEERA SADIYA	08	1RI21IS039	NISARGA K S
09	1RI21IS025	HAMSAVENI B M	09	1RI21EC024	HANAMANT JALAPUR	09	1RI21IS040	NISCHITHA H N
10	1RI21IS026	HEMANTH B K	10	1RI21EC025	HANUMANTHEGOWDA K H	10	1RI21IS041	OSISH BANTHA
11	1RI21IS027	KATIKAREDDY HARSHITHA REDDY	11	1RI21EC026	HARSHITHA GS	11	1RI21IS042	PAVAN KUMAR M
12	1RI21IS028		12	1RI21EC027	HARSHVARDHAN M R	12	1RI21IS043	POOJA C
13	1RI21IS029		13	1RI21EC028	HEMANTH KUMAR B C	13	1RI21IS044	PRAJWAL M
14	1RI21IS030	KHADANAND SAH	14	1RI21EC029 age 28 of 139	K LATHANGI	14	1RI21IS045	
15	1RI21IS031		15	1RI21EC030	KANISHKA S	15	1RI21IS046	SAGAR B N

Professor & Head Department of Basic Scienc R.R. Institute of Technolog Bangalore 560 090



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Department Of Basic Sciences

ROOM ALLOTMENT FOR I -INTERNAL TEST

BRANCH: CSE/ISE/MECH/CIVIL/EEE/ECE

SEMESTER: II

				ROO	M NO:303			
SL NO.	USN NO.	STUDENT NAME	SL. NO	ADMIN.NO	STUDENT NAME	SL NO.	USN NO.	STUDENT NAME
01	1RI21IS047	SARANG K V	01	1RI21EC031	KAVYA B M	01	1RI21IS062	VISHAL V
02	1RI21IS048	SHALINI N	02	1RI21EC032	KEERTHANA R	02	1RI21IS063	YASHWANTH M L
03	1RI21IS049	SHARATH S	03	1RI21EC033	KISHORE KUMAR N	03	1RI21EC053	SAGAR KUMAR PATEL
04	1RI21IS050	SIDDHARTH SINGH	04	1RI21EC034	KRISHNARAJ PATEL	04	1RI18IS033	SHAZ BILAL
05	1RI21IS051	SRIJEEB BISWAS	05	1RI21EC035	MANISH KUMAR R	05	1RI20IS053	NITESH JOSHI
06	1RI21IS052	SUJAY E	06	1RI21EC036	MANJUNATH SANGAPPA MANINAGAR	06	1RI20IS055	SUVASH KUMAR THAKUR
07	1RI21IS053	SUSHMITA M	07	1RI21EC037	MEGHANA R	07	1RI20IS058	PRAKASK TAMILSIN
08	1RI21IS054	SYED SHIFA	08	1RI21EC038	MITHUN REDDY B	08		
09	1RI21IS055	SYED TOUFIQ PASHA	09	1RI21EC039	MONIKA KUMARI S	09		
10	1RI21IS056	SYEDA SAMHA	10	1RI21EC040	NANDEESH U	10		
1	1RI21IS057	USHA C T	11	1RI21EC041	NAVYA N N	11		
2	1RI21IS058	USHA H	12	1RI21EC042	NIMISHASRI RAVALLI V	12		
3	1RI21IS059	VAIBHAV S KATTI	13	1RI21EC043	NIRAJ SHARMA	13		
4	1RI21IS060	VARUN R	14	1RI21EC045	PRIYADARSHAN G	14		
5	1RI21IS061	VEDANT TIWARI	15	1RI21EC047	PUNEETH B M	15		

Professor & Head apartment of Basic Scientific Scientific Sciences San non Eancalon San non

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R R Institute of Technology

Chikkabanavara, Bangalore-90

Academic Year: Even Semester (2021-22)

Faculty Invigilation duty allotment- Internal Assessment-III

Department: Basic Sciences

			22-08-2022	22-08-2022	23-08-2022	23-08-2022	24-08-2022	24-08-2022
SL No.	DUTY	Time	11.15 AM	3.15PM	11.15 AM	3.15PM	11.15 AM	3.15PM
SE . No.	Dell		То	to	To	to	To	to
		Faculty Name	12.15PM	4.15PM	12.15PM	4.15PM	12.15PM	4.15PM
1		Prof. Madhusudhan Y(BS)	v		v	v	v	
2		Prof. Ganesh Y S (BS)	V	v			v	V
3		Prof. Mary (BS)	V	v	V			v
4		Prof. Shwetha K R (BS)	V	v			V	v
5		Prof. Bhargavi (BS)	V	V	V	V		V
6		Prof.Nethravathi(BS)	V	V	V		V	V
7		Prof.Prashanth .K(BS)	V	V	V	V	V	
8		Prof.Chamanthi(BS)		v		V	V	V
9		Dr. Amarnath (Mech)					V	
10		Prof. Deepak (Mech)				V	V	
11	INVIGILATION	Prof. Srinivas . K. R (Mech)	V		V		Links of	
12	DUTY	Prof. Murali G E(Mech)				V	V	
13		Prof. R. S. Patil. (cv)		v	V			
14		Prof.Meenakshi (Civil)		<i>(*)</i>	V	V		
15		Prof. Sushma R K (Civil)			V	V	100	
16		Prof. Shymala Bhat (ECE)	V					V
17		Prof. Anshudeepak (ECE)		V	V			
18	-	Prof.Sharadhi.S(CS)					V	V
19	I	Prof.Shruthi(cs)						V
20		Prof.Anusha(EEE)		V				V
21		Prof.Jhansi(EEE)	V			V		
		Prof.Thejaswini.D (BS) & Dr. Sowmya. A (BS)			TEST C	COORDINATOR		

Test co-ordinator

Prof Mar & Fread

Department of Basic Sciences R.R. Institute of Technology Bangalore 560 090 Principal 17 leles

PRINCIPAL

R.R. INSTITUTE OF TECHNOLOGY Chikkabanavara, Bangalore - 560 090.

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Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

Ref. No:RRIT/CSE/1A /2021-22

Date: 21/07/2022

CIRCULAR

The faculty who are handling 4th semester are here by informed to submit the 2nd IA question paper on are before 22/07/2022 (before 12PM) to IA Coordinator the same will be reviewed by the IA committee on 22/07/2022 at 3PM.

Copy To:

Mean of Department Department of Computer Science & His R.R. Institut of Technology

Hesaraghana Main Road

All the IA Review Committee men Wabanaw 18, Bandalos

ratul 21112
Principal

R.R. INSTITUTE OF TECHNOLOG Chikkabanavara, Bangalore - 560 090



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Raja Reddy Layout, Chikkabanayara, Bengaluru - 560 690

Department of Information Science & Engineering

Ref. No.:RRIT/CSE/1A /2021-22

Date: 21/07/2022

TIMETABLE _2nd INTERNAL ASSESEMENT 2021-22(Even Semester) 4th SEM-(18 scheme)

SN			Slot 1(Forenoon Slot)	Slot 2(Afternoon Slot)		
	Date	Sem	09.30 AM to 11.00 AM	2.30 PM to 4.00 PM		
1	25/07/2022 (Monday)	4111	Complex Analysis. Probability and Statistical Methods (18MAT41)	Design and Analysis of Algorithms (18CS42)		
	26/07/2022 (Tuesday)	4 th	Operating Systems (18CS43)	Microcontroller and Embedded Systems (18SC44)		
3	27/07/2022 (Wednesday)	4 th	Object Oriented Concepts (18CS-45)	Data Communication (18CS46)		

Note:

- 1. All the students should enter the hall before 10 minutes.
- 2. All the Students should compulsory come with the 1D Card.
- 3. All have to seat as per the seating arrangement only.
- 4. Materials/Mobiles are not allowed
- 5. Malpraetice cases will be viewed seriously.

Test Cordinator

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Department of Computer Science of
R.R. Institut of Tachines of
Hesaraghtua Main Road
Ohlkkabanarriva Bangalore

Principal
PRINCIPAL

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Chikkabanavara, Bangalore - 560,09



Since 1993

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R. R. Institute of Technology

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Raja Reddy Layout, Chikkabanayara, Bengaluru - 560 090

Department of Computer Science & Engineering

Ref: RRIT/CSE/ /2021-22

Date: 23/07/2022

II IA Staff Allotment - AY 2021-22 (EVEN)

IA COORDINATOR

1st YEAR

SI N	Staff N.	25/07/2022 Monday 9:30 am- 11:00am 2:30pm- 4:00 pm		26/	07/2022 uesday	27/0	7/2022 Inesday		
0	Staff Name			9:30am- 11:00am 2:30pm- 4:00 pm			2:30pm-4:00 pm	Sign	
				Teac	hing Staff – Invig	ilation			
1	Prof. Dhananjaya		306		The state of the s	, itation		1	
2	Prof. Veena V				304			2/2	
3	Prof. Sharadhi S	-			306	204		level Seder	
4	Prof. Shoba Rani			304	300	304		Is alm	
-				304			304	61 11	
5	Prof. Lashmidevi	304					306	Josea	
6	Prof.Revathi B	306		306			300	d	
7	Prof.Rekha R		304			306		9	
3	Prof.Shruthi S				Admissio	on and 1st year C		VA	
)	Prof.Chandrashekar				- Carrissio		lass		
0	Prof.Balaraju G				1 st VI	Admission			
1	Dr.Shivakumar				I YI	EAR + Placemen	t	9	

Test Coordinator

Dr.Niranjan C

Swamy

R.R. Institut HOD-chnoing Hesaragh and Main Road Chikkabanara Ja Banoa

USN

18CS44



R. R Institute of Technology, Academic Year: 2021-22 Department of Computer Science & Engineering Microcontroller and Embedded Systems - 18CS44

Date: 26 07/2022 Time: 1.5 Hour

Internal Assessment Test-II Note: Answer Three Full Questions Time: 2:30pm-4:00pm

Q.	Questions	M	BL	CO	POs
10		1			
1.	Describe the different branch instructions of ARM processor with examples	10	1.2	COL	PO1,PO2
	OR				
2	Discuss the load store instruction with respect to: (ii)Single Register Transfer (ii) Multiple Register Transfer	10	1.2	COI	PO1,PO2
3	Describe the classification of embedded systems based on generation and based on complexity and performance	10	1.2	CO2	PO1, PO2, PO3
	OR				
4a.	Mention the application of embedded system with example of each.	07	L2	CO2	PO1
4b.	Differentiate between Little Endian and Big Endian architecture	03	1.2	CO2	PO1, PO2
5	List and use different purposes of embedded system with examples.	10	L3	CO3	PO1, PO2, PO3
	OR				
6	Examine the role of different types of memories used in embedded system design.	10	L3	CO3	PO1, PO2, PO2

Cours	e Outcomes
COI	Describe the architectural features and instructions of ARM microcontroller
CO2	Apply the knowledge gained for Programming ARM for different applications
CO3	Interface external devices and I/O with ARM microcontroller.
CO4	Interpret the basic hardware components and their selection method based on the characteristics and attributes of an embedded system
CO5	Develop the hardware /software co-design and firmware design approaches.
CO6	Demonstrate the need of real time operating system for embedded system applications

Verified By: Approved/Suggested Corrections

Signature of Faculty

Elevall

nead of Department Department of Computer Science & El R.R. Institut of Technology Hesaraghina Main Road Chikkabaharria Bahaalom



R R Institute of Technology Chil kabanayara, Bangalore-90

Department of Electronics and Communication Engineering

	Internal Assessment: 02	190546
Subject: E	ucrocontroller & Scheme & Solutions Embedded systems	Subject code: 18CS44 Max. Marks: 30
Date: Question number	Solution	Allocated
01	Branch with link Branch exchange Branch exchange with l Branch exchange with l Explaination, Syntax, exchange HM+ 2M+ HM.	ink. 10 M
	Transler.	101
WANT OF	Single-Register Transport These instructions are use a single data item in & gregister. Sugister. Syntax: LLDRISTRY & Condy Syntax: LDRISTRY & Condy Syntax: LDRISTRY & Condy STR & Condy & BIH ISH Rd, STR & Cond > GH Rd, address STR & Cond > GH Rd, address STR & Cond > GH Rd, address Explanation - 2 M. Explanation - 2 M. Syntax - 2 M. Example - 1 M. Example - 1 M.	out of a SBJ Ra, addressing! addressing2. using2. TRH, LD RSB, LDRSH.

2 (ii) Multiple-Register Transfer: Load-store multiple instructions con transfer multiple régisters between memory and the processor un a single unstruction. Syntax: LLDMISTM> { Lond> } Laddressing mode> Rn{13, Zregisters>2°3.

> Explanation + Syntax + Example. LDM, STM 2M + 2M + 01M.

Based on Generation: (3) Listing - 2 M First generalion Explanation-3M. Second generation Third generation Based on Complexity & Performance: tourth generation Small-Scale Embedded Systems. Medium-Scale Embedded systems. Large-Scale Embedded wysterns. Listing + Explanation 2M + 3M. = 05M.

Mead of Devarroom Department of Computer Science & Endo R.R. Institut of Tantana' gv Hesarant ing har

LOM).

production a son

Minimum Seven applications of ES FM. with examples - 05+ 7M consumer Electronics: camcorders, cameras House hold appliances; Television, DVD players Automoline industry: engine control, ABS. Telecom: Cellular telephones, telephone switches. Computer peripherals: Printers, Scanners. Healthcare: EEG, ECG machines. Card Readers: Barwde, smart card readers. Little-endian means the lower-order byte Of the data is istord in memory at the 3M. (OH) lowest address & the higher-order byte at the highest address. (b) Byteo Byteo 0x20000 (Base Address) Byte 1 Byte 1 0 x 20001 (Base address +1) Byte 2 Byte 2 0x20002 (Base address +2) Byte3 Byte 3 0x20003 (Base Address +3) Big-endian means the shigher order byte of the data is islored in memory at the lowest address, 4 the lower-order byte at the highest address Base address Byte 3 Byte 2 0x20000 (Base address+1)

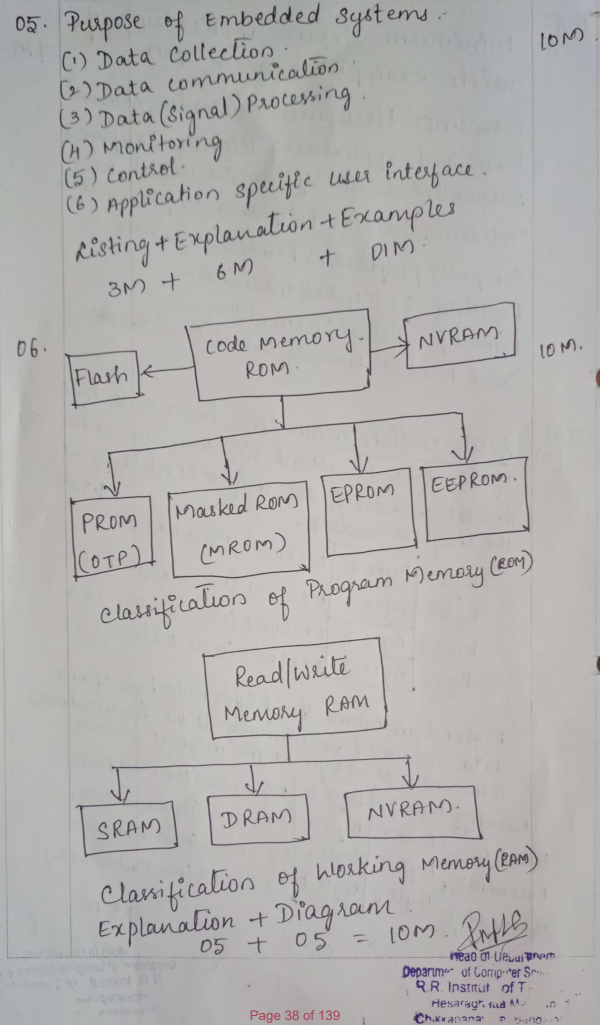
Base address 1 Byte 1 0x20002 (Base address+2)

Base address 2 Byte 1 0x20002 (Base address+3)

Base address 2 Byte 0 Byte 0 0x20003 (Base address+3)

Base address 3 Base address Gepariment of Competer Science & Elle

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Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

Department of Electronics and Communication

Internal Test Time Table

23-12-2020

Aca	demic Year 202	20-21	Inter	nals:-IA - 3	CSC TIME THE	Internal Te	st Date: 04-01		1-202
SN	Date	Branch	Scheme	(F	Slot 1		(A	Slot 2 fter Noon Slo	t)
			**************************************	9.30 AM to 10.45 AM	10.45 AM to 12.00 PM	12.00 PM to 1.15 PM	1.15 PM to 2.30 PM	2.30 PM to 3.45 PM	3.45 PM to 5.00 PM
		η		3 rd sem	5 th Sem	7 th sem	3 rd sem	5 th Sem	7 th sem
01	04/01/2021 (Monday)	ECE	2018	18MAT 31 Mathematics -III	18ES51 ME		18EC32 Network Theory	18EC52 DSP	************
	1		2017		17ES51	17EC71 MA	25240220278	17EC52 DSP	17EC72 DIP
			2015	200222000	15ES51	15EC71 MA		15EC52 DSP	15EC72 DIP
02	05/01/2021	ECE	2018	18EC33 ED	18EC53 PCS		18EC34 DSD	18EC54 ITC	111011111
	(Tuesday)	N.	2017	20201484354344	17EC561 AE	17EC73 PE	24222244	17EC54 ITC	17EC741 MC
	1	i i i	2015		15EC561 AE	15EC73 PE		15EC54 ITC	15EC741 MC
03	06/01/2021	ECE	2018	18EC35 CO& A	18EC55 EMW		18EC36 PE&I	18EC56 VHDL	********
	(Wednesday)		2017	CU& A	17EC553 OS	17EC755 SC	24020202224	17EC53 VHDL	2444444444
			2015		15EC553	15EC755 SC	22076072222	15EC53 VHDL	

HOD of Electronics & Communication

P.R. hradistry of Testinology Hesara 1922 Main Road.

Chaikkabanavara Plangui

Chikkabanayara Report



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Raja Reddy Layout, Chikkabanavara, Bengaluru – 560 090

Department of Electronics & Communication Engineering

Date: 01-01-2021

Room Allotment for III Internal Test

Academic Year 2020-21

5th Semester

Room No:205

7th Semester

	Single in a Bench		
Sì.	USN		
No			
1	1RI19EC001		
2	1RI19EC002		
3	1RI19EC003		
4	1RI19EC004		
5	1RI19EC005		
6	1RI19EC006		
7	1RI19EC007		
8	1RI19EC008		
9	1RI19EC009		
10	1RI19EC010		
11	1RI19EC011		
12	1RI19EC012		
13	1RI19EC013		
14	1RI19EC014		
15	1RI19EC015		
16	1RI19EC016		
17	1RI19EC018		
18	1RI19EC019		
19	1RI19EC020		
20	LE		
21	LE		

3rd Semester

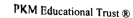
20	18 Scheme	201	5/17Scheme
1	1RI18EC001	16	1RI16EC005
2	1RI18EC002	17	1RI16EC007
3	1RI18EC004	18	1RI16EC026
4	1RI18EC006	19	1RI16EC030
5	1RI18EC007	20	1RI16EC033
6	1RI18EC008	21	1RI16EC035
7	1RI18EC009	22	1RI17EC004
8	1RI18EC012	23	1RI17EC012
9	1RI18EC013	24	1RI17EC013
10	1RI18EC014	25	1RI17EC019
11	1RI18EC015	26	1RI17EC022
12	1RI18EC016	27	1RI17EC029
13	1RI18EC017	28	
14	1RI19EC401	29	
15	1RI19EC402	30	
		31	
		32	

20	17 Scheme	201	5Scheme
1	1RI16EC010	16	IRI17EC018
2	1RI16EC012	17	1RI17EC021
3	1RI16EC031	18	IRI17EC023
4	1RI17EC001	19	1RI17EC025
5	1RI17EC002	20	1RI17EC026
6	1RI17EC003	21	1RI17EC027
7	1RI17EC005	22	1RI!8EC401
8	1RI17EC006	23	1RI15EC017
9	1RI17EC007	24	1RI15EC033
10	1RI17EC008	25	1RI15EC035
11	1RI17EC009	26	1RI15EC043
12	1RI17EC011	27	1RI16EC008
13	1RI17EC014	28	1RI16EC017
14	1RI17EC015	29	1RI16EC018
15	1RI17EC017	30	1RI16EC028
		31	1RI16EC405
		32	IRI16EC406
		33	1RI16EC402
		34	1RI14EC053

Page 40 of 139

HOD of Electronics & C

Hesaraghatta Main Road, Chaikkabanavara, Bangalore - 90



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Department of Electronics and Communica

Faculty Duty Allotment for III Internal Test

Academic Year 2020-21

	readenne rear 2020-21					R	loom No:205	
SN	Date)ata Nama az		Slot 1 Fore Noon Slo	ot)	Slot 2 (After Noon Slot)		
	Date	Name of Faculties	9.30 AM to 10.45 AM 3 rd sem	10.45 AM to 12.00 PM 5 th Sem	12.00 PM to 1.15 PM	1.15 PM to 2.30 PM	2.30 PM to 3.45 PM	3.45 PM to 5.00 PM
01	04/01/2021	1.Prof.AnshuDeeak	3 sem	5 Sem	7 th sem	3 rd sem	5 th Sem	7 th sem
	(Monday)	2.Prof.Premsagar H	1				V	
		3.Prof.Divya TM				✓		
		4.Prof.Shyamala V Bhat			1			
		5.Prof. Charuta T						1
02	05/01/2021	1.Prof.AnshuDeeak						1
	(Tuesday)	2.Prof.Premsagar H				✓		
		3.Prof.Divya TM	✓					
		4.Prof.Shyamala V Bhat			✓			
		5.Prof. Charuta T	_	/			/	
03	06/01/2021	1.Prof.Divya TM	✓			✓		
	(Wednesday)	2.Prof.Shyamala V Bhat			/			
		3.Prof. Charuta T		V]		

HOD of Electronics & Communication /12/2020

R.R. Institute of Technology

Pagendagorataghain Road, Chaikkabanavara, Bangeloro - 96.

Principal PRINCIPAL

R. R. INSTITUTE OF TECHNOLO. Chikkabanavara, Bengaluru - 560090.

QUESTION PAPER WITH SCHEME

U	SN						Taken . The last
		te of Technology, Academic Year: Test No: 01 nt of Electronics and Communication Engine					
	ibject Name: Electronic Device	es Subject (Code	: 18EC3			
	ate: 12/11/2020 me: 1.5 Hour	Semester: III Max. M			n to 11aı	n	
		Elt's Compulsory to Attend All Three Questions		• 50	All and the second		
Q	uestion1		M	BL	CO	POs	-
a	What are Direct and Indirect examples	ect band gap Semiconductors? Explain with	06		1		Service and the service of the servi
b	What is Hall effects and Hall	Voltage?	04		1		and the second
							1
							-
Qu	estion2		M	BL	CO	POs	-
	What is doping? Explain with Semiconductor materials are f	the Energy band diagram, how the n-type ormed.	10		1		The second seconds
Ou	estion3		M	BL	CO	POs	
		Samisandustan and Insulation with Day	10	DL	1		-
	band structure at 0 Kelvin.	Semiconductor and Insulators using Energy					
Qu	estion4		M	BL	co	POs	1
		pias condition describe the process of Zener	10		3		-
	breakdown using relevant diag	grams and V-I characteristics.					-
							-
acı	ulty Name:	Shyamala P				- 	
	gle link -						
o U	Upload Answer Script						
							1



Chikkabanavara, Bangalore-90

Department of Electronics and Communication Engineering Internal Assessment: I

Scheme & Solutions

Subject: Electronic Devices

Subject code: 18EC33

Date: 12.1	1.2020 Subject code:	
Question number	Max. Marks: Solution	Marks
		Allocated
1 0.	Direct and Endirect Band gap Sc. Explain)
	with examples.	
	Et.	3 .
	Eq \ ~> hv=Eq.	
	X X	
	Indirect.	
•	Direct	
	in a direct sc such as GaAs, an electron	'
	n the conduction bound can fall into	2
	n empty state in the valence bound,	
g	wing off the energy difference 'Eg'	
g	s a'motor of hall-	
	n Enderect Sc like 'St' it eannot fa	И
du	cety from the minimum of conduction	y 3
bo	und to the Max of valence band,	2-
	It undergo a monuntum change as well	
os	changing its energy: (heat mergy)	

4. In a heavily doped reverse blas condition discribe the process of Zener breakdown using relevant diagrams and V-I characteristics. Ho Ans when a heavily deped junction 95 reverse biased, the energy bands become crossed a relatively low voltages live n side conduction bound appears opposite the p-side valence band). n side (b) feverse blas P-57de n-side. with electron (a) Heavy doped junction at tunnelling from p compres yours As in fig, the coessing d. of the bands aligns the large number of empty States in the n-side Conduction band apposite Hesera matta Main Road, I - V. Characteristics. of the p-side value band. Chaikkabaravara, Eangalore - 90. If barrier is narrow, funneling of electrons can occur



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Raja Reddy Layout, Chikkabanavara, Bengaluru – 560 090

Department of Electronics and Communication Engineering

Internal Test Time Table

07-03-2020

Academic Year 2019-20

Internals:-IA - 1 Internal Test Date: 12/03/2020 -14/03/2020

Date(Day)		Slot 1(Fore Noon)	Slot 2(After NooN)
	Semesters	10 to 11:15 AM	2 to 3:15 PM
	4 th	18EC41	18EC42
12/03/2020	6 th (17 Scheme)	17EC61	17EC62
(Thursday)	6 th (15 Scheme)	15EC61	15EC62
	8 th	15EC81	15EC82
	4 th	18EC43	18EC44
13/03/2020	6 th (17 Scheme)	17EC63	17EC64
(Friday)	6 th (15 Scheme)	15EC63	15EC64
	8 th	15EC833	
	Semesters	Slot 1(Fore Noon)	Slot 2(Fore Noon)
		9.30AM to 10.45 AM	11.45AM to 1.00 PM
14/02/2020	4 th	18EC45	18EC46
(Saturday)	6 th (17 Scheme)	17EC654	17EC663
	6 th (15 Scheme)	15EC654	15EC663
	12/03/2020 (Thursday) 13/03/2020 (Friday)	Semesters 4 th 6 th (17 Scheme) 6 th (15 Scheme) 8 th 4 th 6 th (15 Scheme) 6 th (17 Scheme) 6 th (15 Scheme) 8 th Semesters 4 th Semesters 4 th (17 Scheme) 6 th (17 Scheme) 6 th (17 Scheme) 6 th (17 Scheme) 6 th (17 Scheme) 6 th (17 Scheme) 6 th (17 Scheme) 6 th (17 Scheme) 6 th (17 Scheme) 6 th (17 Scheme) 6 th (17 Scheme) 6 th (17 Scheme) 6 th (17 Scheme) 6 th (17 Scheme) 6 th (17 Scheme) 6 th (17 Scheme) (17 Scheme)	Semesters 10 to 11:15 AM 4th 18EC41 6th 17EC61 (17 Scheme) 8th 15EC63 15EC63 (15 Scheme) 6th (15 Scheme) 8th 15EC63 (15 Scheme) 8th 15EC63 (15 Scheme) 8th 15EC833 Slot 1(Fore Noon) Semesters 9.30AM to 10.45 AM 4th 18EC45 (17 Scheme) 6th 17EC654 (17 Scheme) 6th 15EC654 (17 Scheme) (15 Scheme) (15 Scheme) (15 Scheme) (15 Scheme) (17 Scheme)

B.N.M. O. A. KUMAL

HOD⁷/3/2020 IQAC-Coordinator

H.M. Italifett of Technology Bettreyludic Main Road, Chatthaberavier, Dangders - 89. Principal PAINCIPAL

R. R. INSTITUTE OF TECHNOLOGY Chikkabanavara, Bangalore-560 90



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Raja Reddy Layout, Chikkabanavara, Bengaluru 560 090

Department of Electronics and Communication Engineering

Internal Test Time Table13-05-2020

Academic Year 2019-20

Internals:-IA - 2 Internal Test Date: 18/05/2020 -20/05/2020

SI	Date(Day)		Slot 1	Slot 2	
N		Semesters	10 to 11:15 AM	2 to 3:15 PM	
O		4 th	18EC43	18EC42	
	18/05/2020	6 th (17 Scheme)	17EC61	17EC62	
1	(Monday)	6 th (15 Scheme)	15EC61	15EC62	
		8 th	15EC81	15EC82	
	19/05/2020		4 th	18EC41	18EC44
		6 th (17 Scheme)	17EC63	17EC64	
2	(Tuesday)	6 th (15 Scheme)	15EC63	15EC64	
		8 th	15EC833		
		4 th	18EC45	18EC46	
3	3 20/05/2020 (Wednesday)	6 th (17 Scheme)	17EC654	17EC663	
		6 th (15 Scheme)	15EC654	15EC663	

Fremsager H (Nemp)
B. NMohan KUMas
Signature of Coordinators

HOD 13/05/2020

HOD of Electronics & Communication R.R. Institute of Technology Hesaroghatta Mein Road, Chaikkebanavara, Bangalom - 90



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Department of Electronics and Communication

Internal Test Time Table

04-06-2020

Academic Year 2019-20

Internals:-IA - 3 Internal Test Date: 11/06/2020 -13/06/2020

Sl	Date(Day)		Slot 1(Fore Noon)	Slot 2(After NooN)
N O		Semesters	10AM to 11:15 AM	2 to 3:15 PM
		4 th	18EC41	18EC42
	11/06/2020	6 th (17 Scheme)	17EC61	17EC62
1	(Thursday)	6 th (15 Scheme)	15EC61	15EC62
	8 th	8 th	15EC81	15EC82
	2 12/06/2020 (Friday)	4 th	18EC43	18EC44
		6 th (17 Scheme)	17EC63	17EC64
2		6 th (15 Scheme)	15EC63	15EC64
		8 th	15EC833	
			9.30AM to 10:45 AM	11.30AM to 12:45 PM
,		4 th	18EC45	18EC46
3	13/06/2020 (Saturday)	6 th (17 Scheme)	17EC654	17EC663
		6 th (15 Scheme)	15EC654	15EC663

Signature of Coordinator

HOD 4/6/2020

HOD of Electronics & Communication R.R. Institute of Technology Hesareghatta Main Road, Chaikkabanavara, Bangalore - 90.





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Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

Department of Electronics & Communication Engineering

07-03-2020

Room Allotment for I Internal Test

Room No-203					
Sl.	4 th	6 th	8 th		
No					
1	1RI18EC001	1RI16EC010	1RI14EC025		
2	1RI18EC002	1RI16EC012	1RI14EC037		
3	1RI18EC004	1RI16EC031	1RI15EC021		
4	1RI18EC005	1RI17EC001	1RI15EC022		
5	1RI18EC006	1RI17EC002	1RI15EC029		

1RI17EC003

1RI15EC032

SI.	4 th	6 th	8 th
No			
7	1RI18EC008	1RI17EC005	1RI15EC038
8	1RI18EC009	1RI17EC006	1RI15EC044
9	1RI18EC012	1RI17EC007	1RI16EC001
10	1RI18EC013	1RI17EC008	1RI16EC002
11	1RI18EC014	1RI17EC009	1RI16EC004
12	1RI18EC015	1RI17EC011	1RI16EC015

1RI18EC007

Signature of HOD H3/2000

institute of Technon. Hanse ybetis liefo Rosci. Disiblebaravon, Bangelore - Su.

Room No-205

Sl. No	6 th	8 th	4 th
1	1RI17EC014	1RI16EC019	1RI18EC016
2	1RI17EC015	1RI16EC020	1RI18EC017
3	1RI17EC017	1RI16EC021	1RI19EC402
4	1RI17EC018	1RI16EC024	1RI16EC005
5	1RI17EC021	1RI16EC025	1RI19EC401
6	1RI17EC023	1RI16EC027	

Sl.	6 th	8 th	6 th
No			
7	1RI17EC025	1RI16EC032	1RI15EC043
8	1RI17EC026	1RI16EC036	1RI16EC008
9	1RI17EC027		1RI16EC017
10	1RI18EC401		1RI16EC018
11	1RI15EC017		1RI16EC028
12	1RI15EC033		1RI16EC405
13	1RI15EC035		1RI16EC406

Signature of HOD 7/3/2020
HOD of Electronics & Communication

R.R. Institute of Technology

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Department of Electronics & Communication Engineering

07-03-2020

Faculty Duty Allotment for I Internal Test

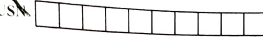
			SLOT 1		SLOT 2			
CL N	7 V N	10AM to	11.15AM	9.30 AM to 10.45AM	2PM to	3.15PM	11.45AM to 1.00PM	
Sl.No	Faculty Name	12-03-2020	12-03-2020	14-03-2020	13-03-2020	13,03-2020	14-03-2020	
		Thursday	Friday	Saturday	Thursday	Friday	Saturday	
1	Prof. Anshu Deepak	✓					✓	
2	Prof. Niranjan L		✓	✓				
3	Prof. Suhas AR	✓				✓		
4	Prof. B N Mohan Kumar		✓					
5	Prof. Premsagar H				✓		✓	
6	Prof. Sugnyani Patil			✓	✓	√		

B. N Mo Lock under Signature of Test Coordinator

HOD 7/3/2020

HOD of Electronics & Communication R.R. Institute of Technology Hesaraghatta Main Road, Chaikkabanavara, Bangolore - en Pr**imeina**lipal

R. R. INSTITUTE OF TECHNOLOGY Chikkabanevara, Bangelore-560: 90





R. R. Institute of Technology, Academic Year: 2019-20 Department of Electronics and Communication

Date:12-03-2020 Time: 11/2 hr

Analog Circuits

Semester: IV

e: 1½hr		Internal Assessment Test	Max. Marks: 30				
QB QNo	Q	QUESTIONS	M	BL	CO	PO	
12	1	Design the drain to gate feed back resistor to operate at a drain current of 0.5mA. Assume V_{DD} = +5V. $K'_nW/L = 1 \text{ mA/V}^2$, V_t = 1V, and λ =0. Use a standard 5% resistance value for R_D and give	10				
		the actual values obtained for I_D and V_D .	10	3	2	1	
		OR					
1	2	Explain the Voltage Divider .Biasing in BJT Amplifier circuits with necessary circuit diagram and derive the expression for emitter current.	10	2	1	2	
18	3	Using the hybrid Π equivalent circuit derive the expressions for characterized parameters of CS amplifier.	10	3	1	1	
		OR					
20	4	Derive the expression for characterized parameters of common drain amplifier with a source follower.	10	3	. 1	3	
		OR					
4	5	Design the circuit of collector to base feed back resistor to obtain a dc emitter current of 1mA and to ensure $a \pm 2V$ signal swing at the collector, that is design for V_{cc} =+2.3V Let V_{cc} =10V and β =100.		3	2	2	
		OR					
14	6	Derive the expression for voltage gain A _v for the MOSFET amplifier circuit	10	3	1	1	



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Department of Electronics & Communication Engineering

Solution and Scheme

Internal Assessment: I

Subject Name: Analog Circuits

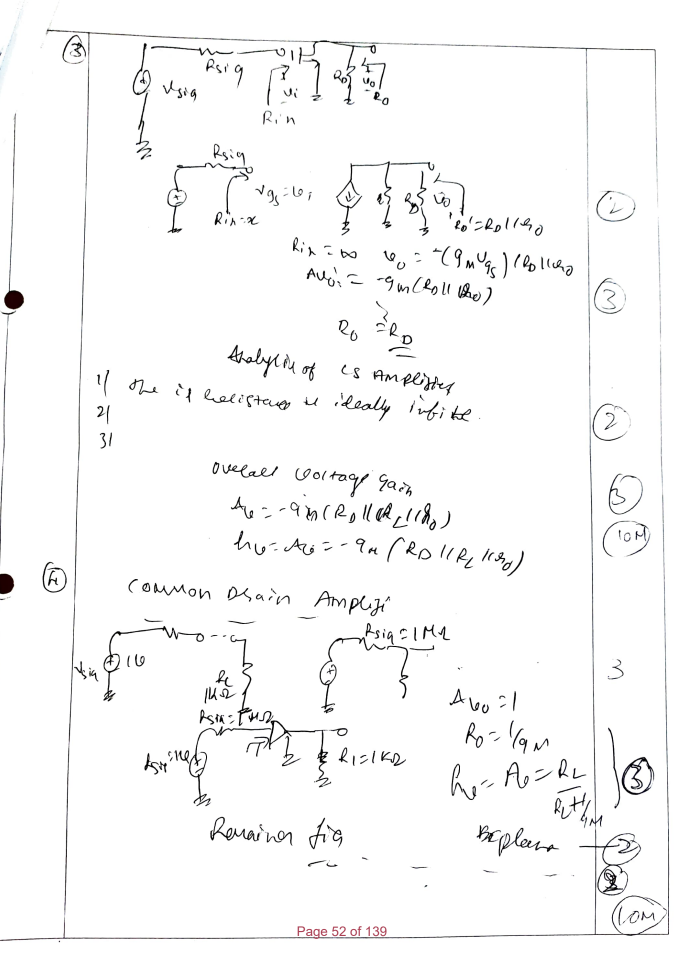
Date: 12-03-2020

Subject code: 18EC42

Semester: IV

Faculty Name: B N Mohan kumar

Max. Test N	~	Faculty Nan	ne: B N Monan Rumar Academic Year:20	019-20
Question number		Solution		Marks Allocated
itte	R3=VDO-UD ID	Vers 2 Vos = Von	-RDID	
	Per JUED Vas Ta	VDD = VerstRD I RD = 62 KD IO = 0.49 mA VD = 1.96 0.		2 + 2 + 2 + 2 - 10 M
Ap 21	RIS SYSTER VICE RIS SY	VBB WC(RITPR) V RB=RINR2 REP LZB REP REP	((L L	3
	to to	VBB = R2 Vcc R1+R2 RD = R1R2	Explanation	2
		$V_{BB} = \frac{R_2}{R_1 + R_2}$ V_{CC} $V_{B} = \frac{k_1 R_2}{R_1 + R_2}$ $I_{B} = \frac{E_6}{I + B_1}$		6
		JE = VBB-VBE RE+RB/1+B VBB>>> VBE		(1
		RE>RB.		
		Page 51 of 139		



VCC = SBRC+ SBRB+UBE SCARCY TR PBIUBE It > VICTURE

RC+ PB/1+B VEB = 58 RB = 52 RB. Rg: 162KD, Rc=7-782 Ft. => RB= 160Ke RC=7-TKE t & 7(12m A V 712.310 voltage gains pib 6) Who upo-Roin 5+2 erilvation and 2 +24 +1 Aus Vd = -9 m.Rp. . Explanation. (lom R. R. Institute of Technology, Academic Year: 2021-22 Department of Electronics and Communication

Subject Name: Embedded Systems

Semester: VI

Time: 90 Minutes

Date:04/04/22

Internal Assessment Test-I **Answer Three Full questions** Max. Marks: 30

Q	QUESTIONS	M	BL	CO	PO
No 1.a	Briefly discuss how Cortex-M3 address the requirements of the 32-bit embedded processor	6	2	1	2
1.b	Explain the applications of Cortex M3	4	2	1	2
	OR				
2.a	Explain the architecture of ARM cortex-M3 processor with the help of neat block diagram	10	2	1	2
	,				
3a	Explain the register organization of Cortex M3	10	2	1	2
	OR				
4a	Explain two stack models and reset sequence in ARM Cortex M3	10	2	1	2
5a	Explain in detail different way of using MOV, MVN, LDR,STR instructions with an examples	10	2	2	2
	OR				
6 a	Write a short note on i. general format of instruction ii. Directives in ARM CORTEX M3	10	2	2	2

Co1	Describe the architectural features and instructions of 32 bit microcontroller ARM Cortex M3.
Co2	Apply the knowledge gained for Programming ARM Cortex M3 for different applications.

Verified by:

Member 1

updale elle question paper welt application type questions Member 2

Approved / Suggested Correction

Signature of the Faculty

h

HOD Electronics & Communication R.H. Institute of Technologic Hesaraphatta Main Ag Chalkhahanavara, Sortage 1 - 60.

Lithe HOD

Department of electronics and communication engineering

Internal Assessment I

Scheme & Solutions

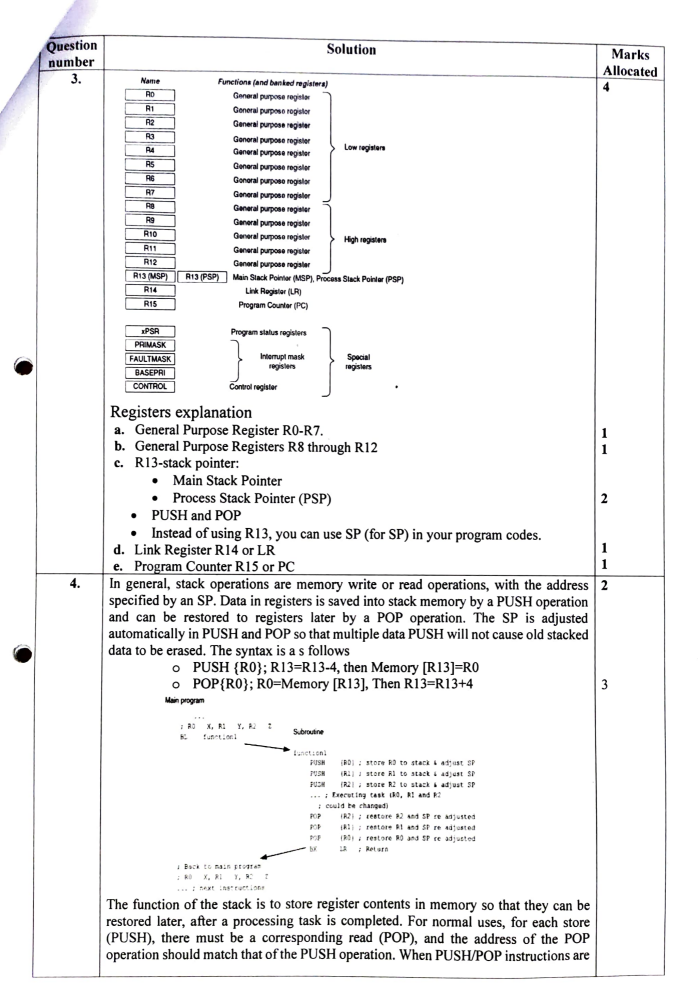
Subject: Embedded Systems

Date :04/04/2022

Subject Code:18EC62

Max. Marks: 30

Allocated 1. a i. Greater performance efficiency, ii. Low power consumption, iii. Enhanced determinism, iv. Improved code density, v. Ease of use, vi. Lower cost solutions, vii. Wide choice of development tools with explanation any 6 1. b i. Consumer products, ii. Industrial control, iii. Data communications, iv. Automotive, v. Low-cost microcontrollers with explanation any 4 2. 2. Cortex-M3 Architecture Features of ARM Cortex M3 3.2-bit register bank: There are 13 general-purpose registers, two stack pointers, a link register, a program counter and a program status register. 3.2-bit memory interfaces Harvard architecture: Separate instruction and data bus Performance of the processor is increased as instruction and data access is at the same time and doesn't affect pipelining. To support this Cortex -M3 has multiple bus interfaces The instruction and data buses share the same memory space (a unified memory system). Memory Interface: Fixed memory map for up to 4 gigabytes of addressable memory space Predefined, dedicated addresses for code (code space), SRAM(memory space), external memories/devices and internal/external peripherals. For complex applications that require more memory system features, the Cortex-M3 processor has an optional Memory Protection Unit (MPU), and it is possible to use an external cache if it's required. The Cortex-M3 processor has an optional Memory systems are supported. The Cortex-M3 processor has an optional Memory systems are supported. The Cortex-M3 processor has an optional Memory systems are supported.	0 "	Solution	Marks									
1. a i. Greater performance efficiency, ii. Low power consumption, iii. Enhanced determinism, iv. Improved code density, v. Ease of use, vi. Lower cost solutions, vii. Wide choice of development tools with explanation any 6 1. b i. Consumer products, ii. Industrial control, iii. Data communications, iv. Automotive, v. Low-cost microcontrollers with explanation any 4 2.	Question	Solution	Allocated									
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Question	Solution	Marks Allocated					
number 5.	used, the SP is incremented/decremented automatically. When program control returns to the main program, the R0–R2 contents are the same as before. Reset sequence: After the processor exits reset, it will read two words from memory. • Address 0x00000000: Starting value of R13 (SP) • Address 0x000000004: Reset vector explanation Concentration Concentration	-					
	STRB Rd, [Rn, #offset]; Store byte to memory location Rn + offset STRH Rd, [Rn, #offset]; Store half word to memory location Rn + offset STR Rd, [Rn, #offset]; Store word to memory location Rn + offset STRD Rd1, Rd2, [Rn, #offset] Store double word to memory location Rn + offset						
6.	Label: opcode operand1, operand2,; Comments + explanation i) Constants using EQU: NVIC_IRQ_SETEN0 EQU 0xE000E100; ii) Use of DCI, DCB, DCD:						
	 DCI (Define Constant Instruction) can be used to code an instruction if the assembler cannot generate the exact instruction that is required provided the programmer know the binary code for the instruction DCI 0xBE00; → Opcode for Breakpoint (BKPT 0) 						
	 DCB (Define Constant Byte) for defining byte size constant values, such as characters; MY NUMBER DCD 0x12345678; MY_NUMBER = 0x12345678 						
	• DCD (Define Constant Data) for defining word size constant values to define binary data in your code. HELLO_TXT DCB "Hello\n",0;						



Visvesvaraya Technological University

NB

IA / CIE Report February / March - 2022 Examination.

R R INSTITUTE OF TECHNOLOGY, BANGALORE

Branch: CS

Scheme: 2018

Semester: 5

DI	alich: CS		Scneme	: 2018		Seme	ester : 5				
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3	1RI18CS018	36	29	29	32	31	37	36	38	35 .	Armel
4	1RI18CS025	35	33	28	35	33	33	37	38	35	totan
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6	1RI18CS039	26	26	29	27	20	33	35	33	20	BP
7	1RI18CS047	31	28	28	23	22	27	36	31	20	Riller
8	1RI18CS060	32	29	30	30	31	34	36	34	36	Viny
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Page 1 of 2

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* - values are either optional subjects or the faculty has not yet entered the marks

HOD Seal and Signature

read of Department

Peparimer of Computer Science & Eng. R.R. Institute of Technology Hesaraghtetta Main Road Chikkabanavara, Bangalom PRINCIPAL
Seal and Signature

PRINCIPAL

R.R. INSTITUTE OF-TECHNOLOGY

Chikkabanavara, Bangalore - 560 090.



Visvesvaraya Technological University

IA / CIE Report February / March - 2022 Examination.

R R INSTITUTE OF TECHNOLOGY, BANGALORE

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38	1RI18CS049	40	40	38	40	-	38	40	97	Pout
39	1RI18CS052	37	37	35	33	38	-	39	95	Sonder
40	1RI18CS054	39	40	37	35	40	-	40	97	Myly
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R.R. Institute of Technology

Hesaraghana Main Road

Chikkabanawara, Bangalom

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PRINCIPAL R.R. INSTITUTE OF-TECHNOLOGY

Canabanavara, Bangalore - 560 090.



Visvesvaraya Technological University

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R R INSTITUTE OF TECHNOLOGY, BANGALORE

Branch: CS

Scheme: 2018

Semester: 4

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PRINCIPAL

R.R. INSTITUTE OF TECHNOLOGY

Hesaraghatta Main Root.
Chikkabanavara, Bangalore - 90.



Visvesvaraya Technological University

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R R INSTITUTE OF TECHNOLOGY, BANGALORE

Branch: CS

Scheme: 2018

Semester: 6

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Page 64 of 139

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NO.	USN		18CS62	18CS63	18CS641	18CS643	18CSL66	18CSL67	18CSMP68	18CV653	STUDENT	
43	1RI18CS059	36	40	35	-	40	30	37	32	40	Vier	
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* - values are either optional subjects or the faculty has not yet entered the marks

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Seal and Signature

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Department of Computer Science है निक R.R. Institut of Tachnology Hesaragh-rua Main Read Chikkabanayara, Banda ... PRINCIPAL

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R.R. INSTITUTE OF TECHNOLOGY
Hesaraghaita Main Rood

Chikkabanavara, Bangalore - to:

Visvesvaraya Technological University

NB

R R INSTITUTE OF TECHNOLOGY, BANGALORE

Branch: CS Scheme: 2017 Semester: 8

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-	9	1RI17CS014	38	38	37	49	99	98	Brijeshnish
-	10	1RI17CS016	37	38	38	49	99	99	Dantens
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-	27	1RI17CS041	40	38	40	48	98	98	Savita
-	28	1RI17CS042	40	39	38	49	98	99	Skink
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	30	1RI17CS047	37	37	38	49	98	98.	2 of law
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	32	1RI17CS049	39	39	39	48	98	98 ·	Laund
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* - values are either optional subjects or the faculty has not yet entered the marks

HOD

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Department of Computer Science
R.R. Institut of Techno
Hesaragh ma Main Road
Chikkabanawara, Bangalor

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Chikkabanavara, Bangalore-560 90.



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Department of Mechanical Engineering

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

Parent Teacher Meeting Circular

Date:01/08/2022

A parent Teacher Meeting is scheduled on 03/08/2022 with IVth semester Students' parents, in this regard all students are informed to attend the meeting with parents compulsorily.

Note: Students who are from other States and Nepal are advised to arrange a Call with parents.

Class Co-ordinator Mr. Kalburgi Bharath HOD-ME Dr. Channabasavaraj

R.R. Institute of Technolos)
Hesaraghatia Main Road,
Ch ikkabanavara, Bangalore - vo



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Raja Reddy Layout, Chikkabanavara, Bengaluru – 560 090

Department of Mechanical Engineering

Parent Teacher Meeting Report

Date: 04/08/2022

As per the circular, a Parent Teacher meeting was scheduled on 03/08/2022 with 1Vth semester students' Parents. Here list of the points has been discussed:

- 1. The parents were informed about the attendance of their respective wards through concerned proctors and the students were informed to attend the classes regularly.
- 2. The students' parents were informed to take updates from their wards regarding academics and any problems with concerned proctors
- 3. The performance of students in internal assessment was informed to the parents and the students were told to improve for the same.
- 4. Parents were suggested to monitor their ward's progress continuously.
- 5. Parents of other States and Nepal were spoken through phone call.

Suggestions from parents/students

The parents were happy to learn about the progress and attendance status of their ward by the parent teacher meeting and thanked the class teacher.

Class Co-ordinator Mr. Kalburgi Bharath Dr. Channabasavaraj

HOD of Mechanical Engineering R.R. Institute of Technology Hesaraghatta Main Road, Ch ikkabanavara, Bangalore - 90

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Department of Mechanical Engineering

Parent Teacher Meeting Circular

Date: 25.11.2021

A parent Teacher Meeting is scheduled on 01/12/2021 with VII semester Students parents, in this regard all students are informed to attend the meeting with parents compulsorily.

Note: Students who are from other States and Nepal are advised to inform their parents to attend the meeting virtual.

Link to attend the meeting:

https://us04web.zoom.us/j/76606461544?pwd=S05HT3RrVWEzSThDWTk0O TJKVnhLdz09

Class Co-ordinator Mr. Srinivas K R

HOD-ME Dr. Channabasavaraj

HOD of Mechanical Engineering R.R. Institute of Technology Hesaraghatta Main Road. Ch ikkabanavara, Bangalore - 90



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Mechanical Engineering

Parents-Teachers Meeting

Department of Mechanical Engineering scheduled and conducted the Parents teachers virtual meeting for 7th semester students parent on 01.12.2021 at 4pm in Zoom platform through the link.

 $\frac{https://us04web.zoom.us/j/76606461544?pwd=S05HT3RrVWEzSThDWTk0OTJKVnhLdz0}{9}$

Attendees

Staffs:

Dr. Channabasavaraj S- HoD

Dr. Amarnath G- Proctor for 7th Semester students Dr. Manjunath G- Proctor for 7th Semester students

Mr. Srinivas K. R- 7th Semester class teacher

Mr. Harish M. R- Course teacher

Students/parents:

Ravi Kumawat N- Parents

Ravi Kumawat N Kamrul Ansari Sagar Nyaupane

Narayan Prasad Pokharel Amit Kumar Bhagat

Tabrej Alam

Virtual meeting was headed by Dr. Channabasavaraj, coordinated by Mr. Srinivas K. R. We have discussed the student's academic status (Attendance and 1st IA). And strictly informed students not to miss the classes and to concentrate on studies. Ravi Kumawat sister interacted and assured that his brother will not miss any classes now onwards.

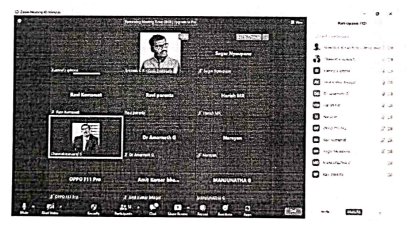


Fig-1: Screenshot of Zoom Meeting

Class Co-ordinator Mr. Srinivas K R

HOD-ME

Dr. Channabasavaraj

HOD of Meghanical Engineering R.R. Institute of Technology

Hesaraghatta Main Road



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Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

Department of Mechanical Engineering

Parent Teacher Meeting Circular

Date: 25.05.2022

A parent Teacher Meeting is scheduled on 01/06/2022 with VIII semester Students parents, in this regard all students are informed to attend the meeting with parents compulsorily.

Note: Students who are from other States and Nepal are advised to inform their parents to attend the meeting virtual.

Link to attend the meeting:

https://us04web.zoom.us/j/76606461544?pwd=S05HT3RrVWEzSThDWTk0O TJKVnhLdz09

Class Co-ordinator

Mr. Srinivas K R

HOD-ME

Dr. Channabasavaraj

HOD of Mechanical Engineering R.A. Institute of Technology Hesmaghanta Main Hoad, Ch Ikkabanavara, Bangalote - 90

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Department of Mechanical

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

Department of Mechanical Engineering

Parent Teacher Meeting Report

Date: 02/06/2022

As per the circular, a Parent Teacher meeting was scheduled on 01/06/2022 with VIII semester students' Parents. Here list of the points has been discussed:

- 1. The parents were informed about the attendance of their respective wards through concerned proctors and the students were informed to attend the classes regularly.
- 2. The students' parents were informed to take updates from their wards regarding academics and any problems with concerned proctors
- 3. The performance of students in internal assessment was informed to the parents and the students were told to improve for the same.
- 4. Parents were suggested to monitor their ward's progress continuously.
- 5. Parents of other States and Nepal were spoken through phone call.

Suggestions from parents/students

The parents were happy to learn about the progress and attendance status of their ward by the parent teacher meeting and thanked the class teacher.

Class-Co-ordinator Mr. Srinivas K R

HOD-ME Dr. Channabasavaraj

HOD of Mechanical Engineering
R.R. Institute of Technology
Heseraghatta Main Road,
Gb Mabanavara, Bangalom, 66



PARENT -TEACHER MEETING CIRCULAR

To,

From,
Proctor Co-ordinator, Dept of Mechnaical Engg, RRIT, Bangalore-90.
Respected sir/Madam,
Sub: Parent –Teacher Meeting (PTM) on 28 Dec 2017.
Dear parent,

28/12/17 from 10.30 AM to discuss the academic performance of your ward. Please send your valuable time with us in knowing the betterment

Thanking you,

The parent -Teacher meeting for this semester is arranged on

Your' truly,

Date: 19/12/2017

HOD of Mechanical Engineering R.R. Institute of Technology Hage 74 of 139 Bangalore - 90 Ch Ikkabanavara, Bangalore - 90

of your ward.

Ref: RRIT/Mech/2017-18/01

Date: 28/12/2017

PARENT TEACHER'S MEETING – REPORT FOR THE ACADEMIC YEAR 2017

The Parent Teacher's Meeting of students was organized by the Department of Mechanical Engineering on 28st Dec of 2017.

The meeting started with the welcome address by Head of the Department, Dr.Panchksari. He briefed the gathering (of 10 parents) about the activities and also explained how the department offers the best possible learning environment for the students. Subsequently student's attendance, academic performance and other special programmes have been briefed to the parents.

Year and Section	Total no of Parents attended
III year/5 th semester	5
Final year/7 semester	5

MINUTES OF THE MEETING

- General performance of the student's details were discussed.
- Internal assessment test performance were shown to the parents
- Proctorial System and the importance were explained.
- Attendances of the weak student were shown to the parents.
- · Result analyses were discussed to the parents.

PARENTS' FEEDBACK and ACTION PLAN

We were pleased to listen to the parent's feedback and assured them that necessary actions will be taken bounded within the department's powers.

- Faculties were given feedback form for the parents.
- Eighteen parameters of feedback were discussed.
- o Parents requested to inform them about the tests schedules and university exam time table through SMS. This implemented through proctors.

HOD of Mechanical Engineering R.R. Institute of Technology Hesaraghatta Main Road,

Ch Udabanayara, Bangalore - 90



DEPART MENT OF MECHANICAL ENGINEERING

PARENT-TEACHER MEETING

ATTENDANCE SHEET

28/12/2017.

1	S.N. BASAVARAJ - But
2.	PAROKARAN Pone
3.	SHRIHARI - FRING.
4.	HARIKIRAN Hundy
5.	SRINIVAS. Co Sving
6.	BASAVARAJ. J Barenaj
7.	MURALI puls
<i>ଚ</i> ·	RAMESH Dond
9.	KRISHNAPPA - M
10	RAVI Puni

Koro,

HOD of Mechanical Engineering R.R. Institute of Technology Hesaraghatta Main Road,

Ch Ildebanavara, Bangalore - 90



R.R. Institute of Technology

Chikkabanavara, Bangalore-560090

Internal Quality Assurance Cell

PARENT FEEDBACK FORM

a)	Name: S.N. BASAVARAJ
b)	Occupation of Parents:
	Father: S, N, BASAMRAJ. b) Mother: -
c)	Address: NO2, 4H Mgin ROAD, P.G. HALLI BLR-3.
d)	Name of Student/ Ward: SUNIL . B:
e)	Course/College : RRIT./ MECHANICAL

Instructions: Tick the appropriate

Sl.No	Parameters	Excellent	Very Good	Good	Average	Below Average
1.	Parental Pride & Respect for the College	1				
2.	Fair and accurate admission process		1			
3.	Facilities given to your wards		1			
4.	Interaction with professors		1			
5.	Hostel facilities					
6.	Exposure for career orientation		1			
7.	Overall Environment of college		1			
8.	Approachable authorities regarding any queries	1	L	7		
9.	Communication regarding performance of your ward		1			
10.	Career Oriented Programmes		+			
11.	The Teaching-Learning Environment	_'	/		= -	
12.	System of Monitoring Student's Progress	/	17			
13.	Competence & Commitment of Faculty	,	1			-
14.	Response to Community Needs and Extension Programmes	\				
15.	Infrastructure facilities		1			
16.	Learning Resources such as Library, Internet, Computer etc.	1				9
17.	Enhancement of Student's Personality		/		l l	
18.	Change in the behaviour of my ward after joining the college	1	4H			

Signature B~6

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Hesaraghatta Main Road,
Physiology Bellebanavara, Bangalora 90

Page 1 of 1



R.R. Institute of Technology

Chikkabanavara, Bangalore-560090

Internal Quality Assurance Cell

PARENT FEEDBACK FORM

a)	Name: PAROKKARAN
	Occupation of Parents:
	Father:
c)	Address: 5, Parokkaan VILLY, Galepalya Shettyhalli
	JALAHALLI WEST
d)	Name of Student/ Ward: VIBIN.B.
e)	Course/ College : RRIT/ MECHANICAL

Instructions: Tick the appropriate

Sl.No	Parameters	Excellent	Very Good	Good	Average	Below Average
1.	Parental Pride & Respect for the College					
2.	Fair and accurate admission process					
3.	Facilities given to your wards	1				
4.	Interaction with professors					
5.	Hostel facilities					
6.	Exposure for career orientation					
7.	Overall Environment of college				_	
8.	Approachable authorities regarding any queries			14.0		_
9.	Communication regarding performance of your ward		1		*	
10.	Career Oriented Programmes		1			
11.	The Teaching-Learning Environment	1	Alexander .			
12.	System of Monitoring Student's Progress		1	.4		
13.	Competence & Commitment of Faculty		1			, 1= "
14.	Response to Community Needs and Extension Programmes		1			
15.	Infrastructure facilities	-	1	-		
16.	Learning Resources such as Library, Internet, Computer etc.	/				
17.	Enhancement of Student's Personality					
18.	Change in the behaviour of my ward after joining the college			1		

Signature



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Internal Quality Assurance Cel

IQAC Ver 1.1

Dear Parent, We strongly believe that your valuable inputs through this survey will help us to improve the academic experience at RRIT.

A. Personal information:

Name of the Ward: Depike	
My Ward is currently a Student of RRIT,	
USN NO.: RIXIECONO	Year/ Semester: 3nd Jum
Name of the Parents:	
Father: Hannegouda	Mother: Chardrakala.
Occupation of the parents:	9 Procedures and John Copin Procedure, the
Father: —	Mother: Care taken Couro kirdy
Mobile No. 9345058495	Mobile No. 9945446803
E-Mail: -	E-Mail:
Address: # 994/6. 2nd	as acound those velanousles were
nandim loyout, Bange	11, ground floor, vefayananda nagara, alore -96.

B. Feedback on facilities, teaching learning, career planning and guidance, administration in the institute: Rate the following, [Please Choose the relevant box]

Sl No	Parameters	Excellent	Very	Good	Average	Below average	Poor
1	Transportation/Hostel Facilities		19 4 19	og meg nje	TOTAL TOR	HT I	
2	Facilities given to your ward	Louis	A Just	V		Park and	
3	Maintaining discipline			V			
4	Easily approachable authorities for handling grievances:		•	~	Flyd Hosti	nri E	
5	Training is exposure for Carrier improvement	. 0.	1- 1	V			
6	System of monitoring students' progress and communicating IA marks and attendance to parents			1	la tagaza	01/4	
7	Learning Resources [Library, Internet]:			V			
8	Improvement of student personality [Outlook, Behaviour, Character]:			~		Same or	
9	Motivating through scholarship, awards, and medals			V			N .
10	Imparting Knowledge			V			
11	Interaction and commitment of faculty		/				
12	Overall Environment of college-						

C. Achievement of ward through the programme: Rate the following, [Please tick the relevant box] Below Poor Excellent Very Good Average Sl Programme Outcome good average No Gaining knowledge Learnt to Analyze the problems through the 2 knowledge gained using the skills Able to Provide the solutions 3 Able to analyze and provide solution to 4 complicate problems Able to Use modern techniques 5 Gives good care for society 6 7 Consider the environment before act Practicing and follows to maintain the 8 Developed or learnt to Work in teams 9 10 Learnt to Communicate effectively 11 Manages and maintain resources

D. Impression

12

1. Parental pride and respect for the college:

Excellent	Very good	Good	Average	Below average	Poor
2. Fair and accu	irate admission pr	ocess:			

3. Comments by Parents

Keen on Continuous Learning

No comments, jacaluty and education as good.

Parents Signature

B-Nulso-Proctor Signature

101

HOD Signature



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Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090 Electronics & Communication Engineering

Proctor Letter to Parents

To, The Principal **Through HOD ECE**

The following are the list of 3rd semester students, whose performance is very poor in internal test and below average attendance. Hence permit us to send the letter to the parents through register post only. Kindly oblige and do needful.

SI No	Name of the proctor	Name of the students	Proctor Signature
1.	Prof Chitranjan Das	1. Ullas N (Zero Attendance)	W-
2.	Prof Anshu Deepak	1. Ankita Kallappa bharan	And

Total No. of Reports: 2

Kindly Send he letters to he Shotent has registered in he WID

Pittal.



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Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090 Electronics & Communication Engineering

Date: 07.10.2022

Proctor Letter to Parents

To, The Principal Through HOD ECE

The following are the list of 7th semester students who have not reported or irregular to the classes and having zero/ poor attendance . Hence kindly send the letter to the parents through register post only

SI No	Name of the proctor	Name of the students	Proctor Signature
1.	Prof Chitranjan Das	Depanjan Nath Jubin Sinha	Ch
2.	Prof Shyamala	1. Vishnu 2. Shiyamana Balatharay	8

(G. Parimala Gandhi)

To, ppu to do he HOD-ECE
newful
hard 110122

ACKNOWLEDGEMENT

Proctor's Name:

I hereby acknowledge the receipt of the progress report for the period from 4422 to 3049 of my ward Reja. M. Patil bearing USN 182178(019 ... I have noted the remarks made by your Institutions and advice my ward appropriately.

Date: 12 5 22

Signature & Name of the parent

Place: Banglage

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Department of Electronics & Communication Engineering

To.

HOD,

Dept. of ECE

RRIT, Bangalore.

From,

Chitharanjan Das V

Assistant Professor, Dept. of ECE

RRIT, Bangalore.

Respected Madam,

Subject: Requisition to make the arrangements to send the progress report of the student through register post reg..

The following students are having shortage of attendance and the information is to be sent to their parents through Register post. Kindly do the need full.

SL NO.	Name of the Student	USN	Semester	Communication Address				
1	Mr. Jubin Sinha	1RI19EC006	VI	Shri. Bisweswar sinha C/O Daneswar Sinha, Chankoori Road, Nev Bhakatpur, Silachar-5 Assam-INDIA PIN: 788123				
2	Mr. Deepanjan Nath	1RI19EC003	VI	Shri. Sabuj Kanthi nath #459, P Majumdar Road, Unique Park, Haltu, Kolkata				
2	Mr. Battagiri Ganesh	1RI20EC003	IV	Shri. B Chandrashekhar Reddy 1-4/8, Shrinivasapuram, Tirupathi, Andhra Pradesh- INDIA PIN:517501				

Signature of the Proctors



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Department of Electronics & Communication Engineering

RRIT/ECE/Proctor/2021-22/

Date: 27-04-2022

The following are the list of the students having shortage of attendance and their letter to be sent to their parents through register post.

SI No	Name of the student	USN	Semester	Name of the proctor		
1	Deepanjan Nath	1RI19EC003	VI	Chitharanjan Das V		
2	Harshith G	1RI19EC005	VI	Chiharanjan Das V		
3	Jubin Sinha	1RI19EC006	VI	Chitharanjan Das V		
- 4	Madhu Kumar	1RI19EC401	VI	Anshu deepak		
5	Monika S	1RI19EC009	VI	Mohan Kumar B N		
6	Kapil Dasgupta	1RI18EC404	VIII	Dr. Geetha K		
7	Celeste	1RI16EC005	VIII	Anshu Deepak		
8	Yeshwanth	1RI16EC033	VIII	Shadakshari		
9	Suma R	1RI16EC026	VIII	Shadakshari		

Proctor chief coordinator

Principal Principal

Paleied 9 Nos of Shudub prot.

Bolular 70 be sent by year port.

30/4/2022



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R R INSTITUTE OF TECHNOLOGY, BANGALORE

Branch: CV

Scheme: 2015

Semester: 6

Sl NO.	USN	15CV61	15CV62	15CV63	15CV64	15CV651	15CV661	15CVL67	15CVP68	STUDENT SIGNATURE
1	1RI14CV005	18	19	18	19	20	18	19	18	Aprilio
2	1RI15CV013	17	19	18	19	20	18	18	19	Arasind-
3	1RI15CV024	15	13	14	№ 12	15	12	14	17	4
4	1RI15CV073	16	16	17	15	20	15	14	18	Sient .
5	1RI16CV009	15	13	14	12	13	12	13	13	
6	1Rl17CV403	15	17	17	15	20	16	18	18	(the
X	Faculty Signature	4	\$	13/8	0,0	izela		. Log	M. gl	xxxxxxxx

* - values are either optional subjects or the faculty has not yet entered the marks

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R.R. INSTITUTE OF TECHNOLOGY

Hesaraghatta Main Road.

Chikkabanavara, Bangalore - 90



R R INSTITUTE OF TECHNOLOGY, BANGALORE

Branch: CV

Scheme: 2017

Semester: 6

Sl NO.	USN	17CV61	17CV62	17CV63	17CV64	17CV651	17CV661	17CVL67	17CVL68	STUDENT SIGNATURE
1	1RI16CV075	34	33	38	22	32	34	.30	35	Rudd
2	1RI17CV032	34	32	38	21	32	35	30	38	dutho
3	1RI17CV054	31	33	36	21	30	32	30	36	Faxon/
4	1RI18CV409	28	23	32	22	23	22	22	33	1
5	1RI18CV416	32	33	38	22	30	35	28	35	greves.
6	1RI18CV419	29	24	c 34	21	40	22	22	32	Shewary.
7	1RI18CV425	34	33	38	21	30	35	22	36	Sulver
X	Digitature	2 g		for Jo	Piol	CAL		for	D. 91	XXXXXXXX

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R R INSTITUTE OF TECHNOLOGY, BANGALORE

Branch: CV

Scheme: 2018

Semester: 6

Branch : CV		S	cheme :	2018	,	Semester: 0				
Sl	USN	18CV61	18CV62	18CV63	18CV642	18CVEP68	18CVL66	18CVL67	18ME651	STUDENT SIGNATURE
NO.						39	36	35	37	A
1	1RI15CV004	38	32	36	38	38	37	37	37	Aishal
2	1RI16CV001	36	33	36	38		22	25	23	20
3	1RI16CV011	22	21	21	№22	24	35	37	34	An_
4	1RI16CV038	35	32	37	37	35	22	25	23	
5	1RI16CV041	22	21	21	22	24	36	35	35	Mark
6	1RI16CV062		30	36	37	38	37	37	37	1
7	1RI17CV023	38	34	36	39	40		35	28	tary
8	1RI17CV026	38	25	36	38	37	36	35	34	Thus
9	1RI17CV034	36	29	37	38	38	35	35	37	CODO:
10	1RI17CV044	38	36	37	39	38	37		34	Founda.
11	1RI17CV051	38	36	36	38	36	36	35		TOPATO
12	1RI17CV055	37	33	36	38	38	36	35	35	Marie
13	1RI18CV001	39	28	36	38	38	38	36	37	1
14	1RI18CV003	39	40	39	40	40	40	40	40	Away.
15	1RI18CV006	39	35	38	40	38	37	40	36	Bally
16	1RI18CV007	39	36	38	39	39	. 39	38	38	12-7
17	1RI18CV008	37	28	34	38	40	38	35	28	Ockrany
18	1RI18CV009	39	35	35	40	38	34	38	37	A
19	1RI18CV010	39	38.	39	39	39 .	39	38	39	Heepa
20	1RI18CV012	39.	32	38	39	38	37	37	36	
21	1RI18CV013	3 39	37	40	40	39	40	40	37	100
22	1RI18CV014	1 38	36	39	38	38	40	37 ,	40	M
23		39	32	38	38	38	39 -	39	35	(D) et
24			22	35	35	37	32	37	25	1
_	1RI18CV019		31	37	35	39	30	35	38	104
26			29	36	36	35	. 36	35	36	之時
27			29	39	39	39	40	39	38	72
28			36	38	39	39	38	40	38	Hirty.
29			37	39	40	38	35	40	37	John
30			36	37	40	40	39	40	36	1
3:			37	38	40	35	37	40	40	100
32			36	39	40	38	36	39	35	KIL
33			40	39	40	40	37	39	39	. 5
-			40	40	40	39	39	40	39	Romand
34			35	39	40	39	39	40	36	Ali
3			34	38	40	38	39	40	37	Rishl
36				38	38	35	39	35	38	0
3			40			39			39	MILIO
38			38	39	39		38	40		0.101 9
3	9 1RI18CV03	39	40	40	40	40	40	39	38	18/1/18

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Page 1 of 2

	3T 10.	USN	18CV61	18CV62	18CV63	18CV642	18CVEP68	18CVL66	18CVL67	18ME651	SIGNATURE
	40	1RI18CV038	39	40	40	40	38	40	40	39	Bayey.
1	41	1Rl18CV039	39	31	36	38	36	38	39	36	STE
-	42	1R118CV040	39	40	39	40	38	40	40	39	Cont
1	43	1R118CV041	39	36	38	38	38	39	37	39	Sinchara.in
1	44	1RI18CV042	33	32	35	37	38	35	36	35	800
1	45	1R118CV045	38	30	34	37	38	38	37	34	100
	46	1RI19CV400	38	30	36	40	39	39	39 -	35	And the second
	47	1RI19CV401		40	39	40	40	39	40	38	Admitely
	48	1RI19CV402	39	32	38	40	38	36	39	38	Balinkyounish
	49	1RI19CV403	3 39	35	37	39	38	36	36	37	Diya.H
	50	1RI19CV404	1 39	35	38	№40	40	40	39	37	Alkalia.
	51	1RI19CV405	5 30	21	34	34	37	35	30	23	Du .
	52	1RI19CV400	38	32	35	38	38	38	38	35	Juhor -
	53	1RI19CV40	7 37	27	38	37	38	37	38	34	19 NA
	54	1RI19CV408	8 32	21	34	35	30	22	32	26	(Alberta
	X-	Faculty Signature	\$	8		Gala	DA JU	Da fish	& Ox	#UP	XXXXXXX

Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signat

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Page 2 of 2



R R INSTITUTE OF TECHNOLOGY, BANGALORE

Branch:CV

Scheme: 2018

Semester: 4

Dia	nen : Cv		Sche	me : 20)18		Semes	ster : 4				
Sl NO.	USN	18CPC49	18CV42	18CV43	18CV44	18CV45	18CV46	18CVL47	18CVL/18	18MAT41	18MATDIP41	STUDENT SIGNATURI
1	1RI16CV350	35	35	32	37	32	35	37	35	37		Aman.
2	1RI18CV002	36	38	33	37	35	36	38	37	39	•	Well
3	1RI18CV004	32	35	33	35	35	36	35	38	38		Aspuina
4	1RI18CV005	36	35	30	35	№ 34	35	21	25	36		777
5	1RI18CV011	37	38	32	37	35	36	38	37	39	•	Qui
6	1RI18CV018	35	38	34	37	35	37	38	39	38		Hero
7	1RI18CV026	34	37	32	e. 37	35	36	38	37	38		Chorof V
8	1RI18CV033	37	38	34	38	36	37	37	40	40		Panya: To
9	1RI18CV043	38	38	36	38	35	36	38	38	39		Tenzivi.
10	1RI18CV046	36	38	32	38	35	36	38	37	39		1110
11	1RI18CV423	35	30	31	35	33	25	21	25	36	30	1/2
12	1RI19CV001	36	30	34	36	31	25	21	25	36		APA A
13	1RI19CV002	37	38	33	38	35	37	38	40	40		A au
14	1RI19CV004	39	38	37	38	37	40	32	37	36		DM-
15	1RI19CV005	38	39	36	39	37	39	39	40	39		Troitale
16	1RI19CV006	39	39	38	37	38	40	38	39	38		(Paroliana)
17	1RI19CV007	25	30	30	32	31	21	21	30	30		(17)
18	1RI19CV008	39	39	38	38	38	38	36	38	38		1000-
19	1RI19CV011	38	38	37	39	38	36	38	38	39		Jay
20	1RI19CV012	39	38	39	38	38	40	39	40	39	-	Lays.
21	1RI19CV013	38	40	39	39	38	40	38	40	40		(2)
22	1RI19CV014	38	38	39	39	37	40	38	40	38		0/20
23	1RI19CV015	39	38	36	38	38	39	37	38	39	-	No.
24	1RI19CV016	37	38	31	38	37	36	38	40	39		Harris
25	1RI19CV017	38	39	38	39	38	40	38	40	40		T
26	1RI19CV018	36	38	33	36	36	36	38	36	39		Alieso.
27	1RI19CV019	32	37	37	35	36	35	30	37	30		Office
28	1RI19CV020	36	38	35	39	37	38	39	40	40		THOU !
29	1RI19CV021	37	39	39	39	38	40	38	40	39		No in
30	1RI19CV022	35	38 '	37	38	36	38	37	39	39		100
31	1RI19CV024	36	37	39	37	38	39	39	37	38		O mei
32	1RI19CV025	32	37	38	38	38	36	33	38	40		Auld
33	1RI19CV027	32	38	39	39	38	40	35	38	38		Si DWA
34	1RI19CV028	38	38	39	39	38	40	40	39	40		Ada Ad
35	1RI19CV029	36	37	36	38	36	34	30	38	38		NAO-LAL
36	1RI19CV030	37	37	31	38	35	36	39	38	39		8
37	1RI19CV031	36	39	39	39	39	38	38	40	40		1/12
38	1RI19CV032	36	30	30	37	35	36	35	32	37		100
39	1RI19CV033	37	37	33	37	35	39	38	38	38		1644-1516
40	1RI19CV034	38	34	30	35	32	38	33	32	37		Vikabilis.
41	1RI20CV400	36	37	39	39	38	39	40	39	38	33	2
42	1RI20CV401	37	37	39	39	38	37	40	39	39		Ringil
43	1RI20CV402	35	39	39	39	39	40	40	39	40	35	houlmans
x	Faculty Signature	Ch	Ma		\sim		(20)	00	OKO)		——————————————————————————————————————	The same

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Page 1 of 2

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R R INSTITUTE OF TECHNOLOGY, BANGALORE

Branch: GV Scheme: 2015 Semester: 8

				,					
Sl NO.	USN	15CV81	15CV82	15CV831	15CV833	15CV84	15CVP85	15CVS86	STUDENT SIGNATURE
1	1RI13CV063	16	13	18	-	30	80	78	Sugrath A.V.
2	1RI14CV079	18	14	-	18	46	91	95	LyryaBh
3	1RI15CV023	19	16	-	18	48	96	97	500
4	1RI15CV041	20	17	-	20	48	97	95	Lazmi
5	1RI15CV058	16	12 -	18	-	39	75	78	Tracke
6	1RI15CV062	18	15	-	20	48	97	97	Rameoz.
7	1RI15CV065	16	12	18	-	48	90	95	P.
8	1RI15CV076	17	14	20	-	46	93	96	Same
9	1RI15CV082	19	17	19	-	49	97	95	Sur
10	1RI15CV084	18	13	19	-	45	97	92	8
11	1RI16CV002	18	14	-	19	41	80	85 -	Affay
12	1RI16CV019	16	14	-	18	48	97	97	المساولية
13	1RI16CV030	19	16	18	-	45	97	90	Mode
14	1RI16CV047	20	19	20	-	44	97	90	Rabshithan
15	1RI16CV049	19	14	19	-	45	90	85~ (Down !
16	1RI16CV070	18	15	19	15 1 11 G L	46	90	88	500
17	1RI16CV081	18	14	. 18	-	45	97	90	Kiran. 2
18	1RI16CV426	16	13	12		45	90	90	Fred-
19	1RI17CV402	-16	12	18	-	49	98	98	Arija
20	1RI17CV411	12	14	12	-	37	80	78	Naimus.
21	1RI17CV412	19	14	-	15	30	75	70	
22	1RI17CV416	18	15	-	18	35	85	75	Sona
23	1RI17CV421	19	16	-	18	47	90	78	de
24	1RI17CV426	19	15	-	18	35	85	75	Calego
	Faculty Signature	M.	OP.		Go Alle		A		XXXXXXX
	NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24x	NO. OSN 1 1RI13CV063 2 1RI14CV079 3 1RI15CV023 4 1RI15CV041 5 1RI15CV058 6 1RI15CV062 7 1RI15CV065 8 1RI15CV076 9 1RI15CV082 10 1RI15CV084 11 1RI16CV002 12 1RI16CV049 13 1RI16CV047 15 1RI16CV049 16 1RI16CV081 18 1RI16CV426 19 1RI17CV402 20 1RI17CV411 21 1RI17CV416 23 1RI17CV426 Ya 1RI17CV426 Faculty	NO. OSN 15CV81 1 1RI13CV063 16 2 1RI14CV079 18 3 1RI15CV023 19 4 1RI15CV041 20 5 1RI15CV058 16 6 1RI15CV062 18 7 1RI15CV065 16 8 1RI15CV076 17 9 1RI15CV082 19 10 1RI15CV082 19 10 1RI15CV084 18 11 1RI16CV002 18 12 1RI16CV019 16 13 1RI16CV047 20 15 1RI16CV049 19 16 1RI16CV070 18 17 1RI16CV081 18 18 1RI17CV402 16 20 1RI17CV411 12 21 1RI17CV412 19 22 1RI17CV416 18 23 1RI17CV426 19 -x Faculty Signature 19	NO. OSN ISCV81 ISCV82 1 IRI13CV063 16 13 14 3 IRI15CV023 19 16 4 IRI15CV041 20 17 5 IRI15CV062 18 15 7 IRI15CV065 16 12 8 IRI15CV065 16 12 8 IRI15CV065 16 12 8 IRI15CV084 18 13 11 IRI16CV082 19 17 10 IRI15CV084 18 13 11 IRI16CV002 18 14 12 IRI16CV019 16 14 13 IRI16CV047 20 19 16 14 18 IRI16CV049 19 14 16 IRI16CV049 19 14 16 IRI16CV081 18 14 18 IRI16CV081 18 14 18 IRI16CV081 18 14 18 IRI16CV0426 16 13 19 IRI17CV402 16 12 20 IRI17CV411 12 14 21 IRI17CV412 19 14 22 IRI17CV416 18 15 23 IRI17CV426 19 15 15 15 15 15 15 15	NO. OSN	NO.	NO. OSN 15CV01 15CV02 15CV03 15	NO. OSN 13CV81 13CV82 13CV83 13CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	NO. OSN 15.CV81 15.CV82 15.CV83 16.CV83 16.CV8

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Branch : CV	-Scheme : 2017	and the same of th	Semester : 8
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	Sl NO.	USN	17CV81	17CV82	17CV831	17CV833	17CV84	17CVP85	17CVS86	STUDENT SIGNATURE
	1	1R116CV031	38	37	37		46	95	92	Circo C
	2	1Rl16CV046	38	36	38	-	46	97	90	portell
	3	1RI16CV069	39	35	- "	36	44	90	90	Surja
	4	1RI17CV002	40	38	-	38	47	97	94	Marriff.
	5	1RI17CV003	39	37	38	-	49	98	98	Blade.
	6	1RI17CV006	39	35	38	-	45	95	95	10.
	7	1RI17CV007	40	38	-	-36	47	97	94	() A
	8	1RI17CV009	39	36	-	37	45	95	95	Kuel
100	9	1RI17CV011	38	37	-	38	46	92	93	State.
	10	1RI17CV012	40	40	-	40	49	98	96	
	11	1RI17CV014	39	35	-	37	49	98	97	Three .
	12	1RI17CV016	40	40	-	37	49	98	98	James
	13	1RI17CV017	40	38	-	38	47	95	95	Kisiani
	14	1RI17CV018	40	40		40	48	97	97	VU elle
	15	1RI17CV019	40	37	-	38	49	97	98	Haheehovan A
	16	1RI17CV021	39	35			49	98_	98	Won
	17	1RI17CV022	40	40	40	-	49	98	98	Mame
	18	1RI17CV025	39	34	-	37	42	92	89	and
	19	1RI17CV027	39	38	-	37	47	97	94	WHY
6	20	1RI17CV028	39	35	39	-	48	97	98	1
	21	1RI17CV029	39	35	38	-	49	98	98	T
	22	1RI17CV031	40	38	-	37	47	97	94	VX .
	23	1RI17CV033	38	34	-	36	38	94	90	amal
	24	1RI17CV036	38	34	38	-	48	97	97	Praky.
	25	1RI17CV038	40	40		(37)	49	98,	98	TOKE!
	26	1RI17CV039	38	37	-	39	44	95	94	Ranjor
	27	1RI17CV040	39	38	-	39	46	96	94	R. A.
	28	1RI17CV042	39	34		36	47	96	94	Barrier ;
	29	1RI17CV043	40	36	38	-	48	98	95	Paristers.
	30	1RJ17CV045	38	35	38	-	48	97	98 .	they .
	31	1RI17CV047	39	35	38	-	48	97	97 <	19
	32	1RI17CV048	40	35	-	38	46	94	90 .	0
	33	1RI17CV049	39	37	-	38	46	94	90	1/2.
	34	1RI17CV050	40	40	-	40	49	98	98	Xde

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	7	USN	17cv81	17CV82	17CV831	17CV833	17CV84	17CVP85	17CVS86	SIGNATURE	
	ar	1R117CV052	10	1240	Marin Control of the	10	49	-98***	- 98	111	
7 ,		Committee of the Commit	39	39	38	Transporter of the State of the	45	96	96	Dog	
-		1R117CV053		35	38	alle anni tarrer il protesso ar y sistilato.	48	97	97	Prostrub.	-
-		1R117CV058	39	-		40	49	98	98	Home B	
	38	1R117CV059	40	39	38		49	98	98	* Holk C	
	39	1R118CV400	40	38	- 30	38	49	98	98	Birray	
	40	1RI18CV401	39	40		40	48	97	97	Bishal	
	41	1RI18CV402	39	40		36	48	97	95	Surjo.	
	42	1RI18CV403	39	39	-		48	98	95	france	
	43	1RI18CV405	39	40		38	48	97	95	taw	
	44	1R118CV406	40	40	-	40	48	97	95	Large	
	45	1RI18CV408	39	40		40	49	98	98	1 oral	
1	46	1Rl18CV410	40	39	-	40	48	98	95	Md Hale	
	47	1RI18CV411	40	39		40	48	98	98	Du	
	48	1RI18CV413	39	37		40	49	98	98	Pole	
0	49	1RI18CV414	40	38	39	40	$-\frac{43}{49}$	97	97	Parate.	
	50	1RI18CV415	39	38		36	49	98	98	08	
	51	1RI18CV417	32	37	-	40	$\frac{49}{49}$	98	98	July with	
	52	1RI18CV418	40	37	-	38	$\frac{-48}{48}$	96	96	illas	
	53	1RI18CV420		38	-	40	48	97	97	Yeshi Llam	X
	54	1RI18CV422	40	40		(1/4			\mathcal{D}_{∞}	XXXXXXX	
	X	Faculty		Pp	\$	Carrie II			42		

* - values are either optional subjects or the faculty has not yet entered the marks

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R R INSTITUTE OF TECHNOLOGY, BANGALORE

BRANCHI CV

SEMESTER: 8

	SI NO.	USN		10CV82	10CV81	10CV86	10CV834	10CV85	10CV833	10CV847	100 V840	STUDENT
	1	TRH2CA	041	18	20	35	22	85	NA	NΛ	2.3	BD-P
	2	IRH2CV	043	16	18	34	24	80	NA	NΛ	23	negatif
	.3	1RH2CV	045	21	2.1	49	NA	99	24	NΛ	2.4	Sougada
	4	IRH2CV	065	17	18	39	24	85	NΛ	NΛ	2.2	7000
	5	1RH3CV	006	20	20	46	24	94	NA	24	NA	A145 .00
	6	TRH3CV	013	24	21	49	NΛ	98	25	25	NA	Though &
	7	IRH3CV	014	22	19	47	23	97	NA	24	NA	Clay Frago
	8	IRH3CV	015	23	21	48	NΛ	93	24	2.3	NΛ	Prist las 40
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	10	TRH3CV	046	15	15	40	NΛ	78	18	NA	17	bishilaj
	11	IRH3CV	052	15	16	41	NΛ	90	19	15	NΛ	DV1S
	12	IRH3CV0	059	16	21	43	NΛ	85	25	25	ΝΛ	2-autices
	13	IRH3CV(061	19	20	44	24	97	NA	NΛ	24	Solleray.
	14	IRH4CV0	003	24	25	49	25	98	NA	25	NA	-lite
	15	TRH4CV0	004	23	20	49	25	97	NA	22	NΛ	Welch
	16	IRH4CV0	06	24	25	48	NΛ	95	25	25	NA	المالات
	17	IRH4CV0	09	24	25	48	NΛ	95	25	25	NA	Bhusma
	18	IRH4CV0	12	24	25	49	25	98	NA	25	NΛ	Bhows
	19	IRH4CV0	13	23	25	48	NΛ	95	25	25	NA	Birder.
2	0	IRH4CV01	5	24	25	49	25	98	NA	25	NA	windle.
2	1	TRI14CV01	7	20	21	46	NΛ	92	23	NA	24	DOV.
2	2	1R114CV02	6	19	23	47	NΛ	93	22	20	NA	Imac
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2.	4	1R114CV032	2	18	18	47	23	91	NA	NA	19	wendon
2:	5] 1	1R114CV033	3	15	16	45	22	95	NA	15	NA	NAKROOL
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27	1	R114CV036		22	20	47	24	97	NΛ	18	NA	Marchall
28	1	R114CV037		17	21	48	NΛ	91	23	23	NA (ADMOLPS
29	1	R114CV040		20	21	46	NΛ	96	25	25	NA	100
30	11	R114CV042	2	23	20	46	NA	93	25	NA	24	A P
31	11	R114CV048	2	4	23	49	NΛ	98	25	NA	25	CE -
32	-	R114CV049	-	To District to	22	49	24	98	NA	NA	24	WJ.
33		R114CV054	-	Manager Manager		48,	25.	98,	NA	25	NA	Total
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35	-	H4CV058					NA NA	97	25	NA	22	Riville
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37		114CV060	15	2 40		16	24					
38		114CV062	25	2		18	25	98	NA	25	NA	Dank
39		114CV065	24	2	5	18	25	97	NA	23		Joseph
-	IRI	H4CV066	24	2	4 4	8	NA	98	24	NA	24	MAIN
40	IRI	114CV068	24	24	4 4	7	25	96	NA	20	NA	gillow.
41	IRI	14CV070	21	18	3 4	7	23	97	NA	18	NA	

SI NO.	USN	10CV82		10CV86	10CV834	10CV85	10CV833	10CV847	10CV846	STUDENT SIGNATURE
42	1R114CV071	23	22	48	24	97	NA	NA	24	sk Quin
43	1R114CV072	24	25	47	23	92	NΛ	22	NA NA	the
44	1R114CV073	24	25	49	25	98	NΛ	25	NA	W. T.
45	1R114CV076	21	24	45	NA	91	24	22	NA	المحالية المحالية
46	1R114CV082	24	22	47	24	94	NA	19	NA NA	2 . 13/04
47	1R114CV084	22	22	46	NΛ	94	24	23	NA NA	1-100
48	1R114CV402	15	15	34	21	80	NΛ	18	NA NA	ASS C
49	1R114CV404	18	19	\44	22	97	NA NA	NA NA	23	di ,
50	1R114CV412	15	16	38	NΛ	86	15	NΛ	18	10
51	1R114CV422	18	21	45	NΛ	80	20	23	NA NA	Carlo
52	1RI15CV400	15	16	43	NΛ	88	15	20	NA NA	0 mg
53	1R115CV401	24	22	48	NΛ	94	25	NA NA	24	AGA "
54	1R115CV403	20	23	47	NΛ	91	25	NA	24	Choncel
55	1RI15CV405	20	20	48	NA	97	25	NA	24	Hoslati
56	1RI15CV407	24	21	48	NΛ	94	25	NA	24	Sem
57	1RI15CV408	20	24	46	NΛ	94	23	24	NA	Q.
58	1RI15CV409	22	16	41	NΛ	90	15	NA	22	-MM
59	1RI15CV410	21	23	48	NΛ	97	22	NA	24	(X).
60	1RI15CV411	21	19	47	23	94	NA	24	NA	Muse
61	1RI15CV412	20	22	47	NΛ	94	23	NA	24	level
62	1R115CV413	24	24	49	NΛ	98	25	NA	24	TUAL
63	1R115CV415	23	20	48	25	98	NA	NA	24	Lynn
64	1R115CV416	21	22	48	NA	96	25	NA	24	al.
65	1R115CV417	20	22	46	NA	93	25	NA	24	Long
66	IRI15CV418	19	23	44	NA	89	25	NA	24	9965-
67	1R115CV420	22	23	48	25	97	NA	NA	24	Bubel
58	1RI15CV421	20	24	48	NA	97	25	NA	24	Gogs AR
69	1RI15CV422	20	20	47	NA	97	24	NA	24	Bu-Shump
70	1RI15CV423	20	20	45	NA	90	25	NA	24	Bust
71	1RI15CV425	21	21	46	NA	92	24	NA	24	guss.
72	1RI15CV426	20	23	45	NA	91	25	NA	24	Ceres
73	1RI15CV428	20	25	47	NA	94	25	NA	25	ungun
74	1RI15CV429	20	24	46	24	92	NA	MA	24	Whak.
-x	Faculty Signature	June	F.	D.	(XX)	Of .	SJ.	De-9	LENG !	XXXXXXXX-

*NA values are either optional subjects or the faculty has not yet entered the marks

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R.R. INST. OF TECENOLOGY Biltamentera Bangalore - 580 mg.

R. R. INSTITUTE OF TECHNOLOGY Chikkabanavara, Bangalore-560 90.



R R INSTITUTE OF TECHNOLOGY, BANGALORE

Branch: ME

Scheme: 2017

Semester: 3

Sl NO.	USN	17KKK39	17KKM39	17MAT31	17ME32	17ME33	17ME34	17ME35A	17ME36B	17MEL37B		STUDENT
1	1RI14ME074		13	19	23	17	19	19	19	32	33	don
2	1RI15ME023		13	19	22	03	19	19	19	33	34	Birth
3	1RI15ME036		13	19	21	20	19	24	19	32	30	Territ
4	1RI15ME055	12		19	19	17	19	21	22	32	25	_
5	1RI16ME012	•	17	31	34	24	29	26	27	32	33	trip.
6	1RI16ME022		12	20	35	19	20	26	25	32	32	Rai
7	1RI16ME033	12		- 19	19	13	19	19	19	30	26	
8	1RI16ME037	12		19	19	20	19	20	19	32	28	A STATE OF THE PARTY OF THE PAR
9	1RI17ME001	16	•	38	40	37	38	40	38	35	39	
10	1RI17ME003	12	•	19	22	18	19	20	19	30	30	od.
11	1RI17ME005	•	12	24	34	19	20	36	29	36	39	Muland
12	1RI17ME007	20		25	34	23	19	28	26	32	34	Barres
13	1RI17ME008	17	-	31	36	26	30	32	29	32	38	Cela
14	1RI17ME009	17		38	40	40	38	39	39	37	39	17-74
15	1RI17ME010		13	34	36	30	19	29	26	32	33	Sylven
16	1RI17ME012		16	23	27	22	19	21	19	25	34	
17	1RI17ME014	16		37	38	39	35	37	34	34	38	KIL
18	1RI17ME015	15	-	28	25	26	24	31	19	30	33	سيه
19	1RI17ME016	13	-	34	39	37	33	36	-30	32	37	Bond,
20	1RI17ME017	15	-	37	39	40	37	39	32	36	39	84
21	1RI17ME018	16		34	37	35	32	33	32	32	38	Simil
22	1RI17ME019	-	14	31	31	24	26	33	23	36	38	Look
23	1RI17ME021	15	•	25	37	32	32	31	27	32	37	mi.
24	1RI17ME022	-	13	22	30	26	28	30	24	32	38	ioltz
25	1RI18ME400	13	-	19	26	21	19	28	19	34	31	CANA
26	1RI18ME401	-	13	19	20	16	19	19	19	32	34	delu 1
27	1RI18ME402	14	•	19	27	24	19	28	24	32	31	Que
28	1RI18ME403	12	•	19	22	19	19	21	24	32	29	an-
29	1RI18ME404	-	13	19	19	16	19	, 19	20	34	32	DAY A
30	1RI18ME405	-	13.	19	19	02	19	19	19	34	36	June -
31	1RI18ME406	17	-	33	37	38	31	36	26	36	35	Property
32	1RI18ME407	18	-	19	20	21	19	31	22	30	35	JAKYOU -
33	1RI18ME408	14	-	19	27	19	19	28	23	36	36	ALVA
34	1RI18ME409	12	•	5	4	0	0	5	3	0	0	
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* - values are either optional subjects or the faculty has not yet entered the marks

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HOD of Mechanical Engineering R.R. Institute of Technology Hosaraghatta Main Fload, Ch Ikkabanavara, Bangalara 100



R R INSTITUTE OF TECHNOLOGY BENGALURU

Branch: ME

Scheme: 2017

Semester: 4

В	ranch : ME		Scheme	9:2017		Jen	TOSCOI . I				STUDENT
	usn	17CPH49	17MAT41	17ME42	17ME43	17ME44	17ME45B	17ME46A	17MEL47A	17MEL48B	SIGNATURE
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	2 1RI15ME023	-	25	21	27	28	19	32	33	30	There .
L	3 1RI15ME036	-	19	22	19	20	22	21	30	30	MAIN
-	1 RI15ME055	•		24	25	33	25	35	38	34	(I)
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-	1RI16ME022		24	21	22	20	19	21	30	26	
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1	4 1RI17ME009	18	40	38	31	37	23	32	38	32	Janda .
1	5 1RI17ME010	12	33	26		40	36	36	39	36	K.16:
1	6 1RI17ME014	14	40	36	36	33	27	32	32	32	8
1	7 1RI17ME015	12	28	23	25	40	35	37	35	35	Rout.
1	8 1RI17ME016	_13	34	27	37	40	37	32	34	35	(8) ye
1	9 1RI17ME017	13	40	34	38	39	32	32	35	35	G.
2	0 1RI17ME018	13	37	29	37	26	29	36	36	36	Agres
2		15	28	21	23		31	34	35	35	Trul
2		12	32	22	30	39	26	34	38	36	1000
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, 2	7 1RI18ME403	12	19	23	19	20	19		30	30	122
2	3 1RI18ME404	12	19	24	21	20	19	21	39	39	900
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3	1RI18ME407	12	21	22	21	21	19	30	30		15/1
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* - values are either optional subjects or the faculty has not yet entered the marks

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Seal and Signature

R.R. Institute of Technology
Hesaraghatta Main Road,
Chilikkabanavara. Bangalore - 90

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R. R. INSTITUTE OF TECHNOLOGY Chikkabanavara, Bangslore-560'90



R R INSTITUTE OF TECHNOLOGY, BANGALORE

Branch: ME

Scheme: 2015

Semester: 5

STUDENT STUD	Dia	ncn : ME	3	cneme :	2015		Semester	, 0			
1		USN	15ME51	15ME52	15ME53	15ME54	15ME554	15ME562	15MEL57	15MEL58	
1 1 1 1 1 1 1 1 1 1	1	1RI14ME003	12	12	12	12	12	12	14	13	Andul
1	2	1RI14ME006	14	15	12	12	12	17	17	16	A.
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12 1RI15ME034 12 12 12 12 12 10 14 13 13 14 14 13 12 12 14 12 16 18 14 15 15 18 16 18 17 18 18 18 18 18 18	10	1RI15ME025	17	13	12	12	12	11	15	14	Blow
13 1RI15ME041 14	11	1RI15ME027	17	13	12	13	15	12	15	16	Bigendra
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17 1R115ME064 13 12 12 12 15 14 14 14 14 14 18 18 18 1R115ME069 12 12 12 12 13 13 12 16 16 16 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	15	1RI15ME050	16	12	12	12	12	12	15	14	(///
17 1R115ME064 13 12 12 12 15 14 14 14 18 18 18 18 15 16 16 17 18 18 18 16 16 17 18 18 18 16 16 17 18 18 18 18 18 18 18	16	1RI15ME058	15	12	12	12	12	12	18	16	Maw
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27 1RI16ME013 18 13 12 16 16 13 16 15 STORM. 28 1RI16ME017 17 16 12 18 17 19 17 18 mansid 29 1RI16ME018 16 16 14 16 16 13 18 16 16 30 1RI16ME020 16 17 13 16 16 15 17 17 17 EUGAM. 31 1RI16ME021 18 16 14 18 18 18 17 18 Pharmon 32 1RI16ME024 20 19 13 17 18 15 17 18 SPH) 33 1RI16ME025 19 13 5 12 12 12 14 16 \$PH) 34 1RI16ME026 19 17 13 17 15 15 16 18 \$PH) 35 1RI16ME027 16 15 10 12 14 19 18 14 <td>26</td> <td>1RI16ME010</td> <td>18</td> <td>17</td> <td>12</td> <td>16</td> <td>16</td> <td>17</td> <td>18</td> <td>18</td> <td></td>	26	1RI16ME010	18	17	12	16	16	17	18	18	
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37 1RI16ME030 17 16 14 17 18 19 19 18 Way. 38 1RI16ME034 20 20 19 20 20 20 20 20 20	35	1RI16ME027	16	15	10	12	14	19	18	14	, full
38 1RI16ME034 20 20 19 20 20 20 20 20 20	36	1RI16ME029	17	16	15	15	17	15	17	17	8/2
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6										
Sl NO.	USN	15ME51	15ME52	15ME53	15ME54	15ME554	15ME562	15MEL57	15MEL58	STUDENT SIGNATURE
40	1RI16ME043	16	15	14	16	14	15	16	16	Los
41	1RI16ME045	14	13	11	12	12	15	15	14	Adail
42	1RI16ME046	14	12	6	12	12	12	16	15	chara
43	1RI16ME402	14	12	12	12	12	11	16	13	Anit
44	1RI16ME403	12	12	12	12	12	12	16	15	OF A
45	1RI16ME408	13	12	12	12	12	12	18	17	1
46	1RI16ME416	12	12	10	12	12	12	15	14	01
47	1RI16ME428	14	13	12	12	14	12	15	15	ANNUS.
48	1RI17ME402	16	13	13	15	14	13	16	16	flithansp
49	1RI17ME404	14	14	12	14	15	13	16	16	Rakephilus
50	1RI17ME405	1,3	14	12	12	16	12	17	18	Bharry
51	1RI17ME406	14	14	14	13	15	13	17	17	200
52	1RI17ME407	15	15	12	17	16	12	18	18	40
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* - values are either optional subjects or the faculty has not yet entered the marks

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R R INSTITUTE OF TECHNOLOGY BENGALURU

Branch: ME

Scheme: 2015

Semester: 6

Sl	USN	15ME61		15MF63		15MF653	15ME655	15ME662	15ME664	15MEL67	15MEL68	STUDENT SIGNATURE
NO.								14		12	16	SIGNATURE
	1RI14ME003	12	12	12	12	·	12	13		13	17	
	1RI14ME006	12	15	14	12	· · ·	12	12		12	15	
_	1RI14ME021	12	12	12	12		18	15		14	18	
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7	1RI14ME036	14	12	12	12		12	- 10	12	16	14	1 2 3 1
8	1RI15ME003	12	13	12	12	14	12	14		12	13	1.11
_	1RI15ME003	19	18	19	17	-	19	19		18	19	1 1 2 32
	1RI15ME009	12	14	13	12	12	-	13	-	12	15	
_	1RI15ME023	13	12	12	12	-	12	12	-	13	15	
	1RI15ME027	12	12	9	11	12	- 12	12	-	12	14	
	1RI15ME034	12	12	12	12	12	13	15	-	12	18	
13	1RI15ME041	12	12	12	12	12		13		12	13	
$\overline{}$	1RI15ME046	12	12	12	12	12		12		15	16	
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	1RI16ME025	12	15	12	12	-	12	•	15	16	15	
$\overline{}$	1RI16ME026		16	13	14	18	-	•	14	17	18	
	1RI16ME027	17	17	12	16	•	17	-	17	18	16	
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37	1RI16ME030	17	19	16	13		14	•	15	19	18	
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39	1RI16ME035	12	16	12	12	•	18	•	17	14	17	1 3 mg to 2016
40	1RI16ME043	13	17	16	13	17	•		15	18	18	a , 8i
41	1RJ16ME045	12	12	12	7	14		12	-	14	12	
42	1RI16ME046	12	12	10	12		12	18		16	15	
	1RI16ME402	12	12	12	12	13		14		15	14	
_	1RI16ME403		12	7	10		13	12		16	16	
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	1RI16ME428		13	11	12	 :	12	16		16	16	

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140		-	-	16	13	15		-		16	16	
48	1PJ17ME402	12	12		12	15		12		17	16	
49	1FII17ME404	12	14	14	4	16		12			17	
	1R117ME405		12	12	12	17		12		16		
	1RJ17ME406	-	14	15	14	The Control of the Control	-	13		16	15	
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^{* -} values are either optional subjects or the faculty has not yet entered the marks

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R R INSTITUTE OF TECHNOLOGY, BANGALORE

Branch: ME

Scheme: 2015

Semester: 7

Dia	iidii. ME		ocheme .	2010	,	Jemester	• /			
Sl NO.	USN	15ME71	15ME72	15ME73	15ME742	15ME751	15MEL76	15MEL77	15MEP78	STUDENT SIGNATURE
1	1RI14ME013	15	12	13	14	12	16	16	87	gran Ruy
2	1RI14ME040	15	12	12	. 13	14	15	16	86	Mans 5
_3	1RI14ME042	18	15	15	16	18	16	18	88	Maraj y.F
4	1RI14ME047	17	13	12	14	14	16	17	87	Schooly
5	1RI14ME053	13	10	10	12	8	15	17	87	Poranas
6	1RI14ME077	16	12	10	12	10	15	15	90	J.
7	1RI15ME005	13	11	13	13	12	16	14	87	. How
8	1RI15ME010	17	11	14	12	13	18	15	87	177
9	1RI15ME013	14	10	14	13	12	16	15	88	Dict.
10	1RI15ME024	18	12	% 16	14	/15	17	15	3 89	Brung.
11	1RI15ME029	17	16	15	15	13	15	- 14	92	FIL
12	1RI15ME031	20	18	19	19	18	20	19	92 (fordran
13	1RI15ME032	15	12	13	13	16	16	17	88	Ploop
14	1RI15ME035	14	11	12	14	13	19	16	86	Deepak, LS
15	1RI15ME040	20	19	20	20	19	20	20	95	.000
16	1RI15ME042	18	12	15	13	14	18	19	87	Hoosh
17	1RI15ME044	1.6	.13	17	15	17 .	18	. 18 .	<u>8</u> 7	of crewtlasse
18	1RI15ME048	18	12	15	16	15	18	20	95	Jai shake
19	1RI15ME053	16	14	16	19	16	18	19	88 (
20	1RI15ME054	15	12	11	16	10	16	19	90	ANS
21	1RI15ME062	20	18	20	19	18	20	18	91	19.
22	1RI15ME066	18	12	14	14	16	17	19	91	S. Net
23	1RI15ME068	16	12	12	16	14	_× 16	19	87	Roberces
24	1RI15ME074	17	12	15	12	11	18	18	88	Anileant
25	1RI15ME076	19	11	13	16	15	13	19	92	Proble
26	1RI15ME077	19	16	18	19	17	19	19	92	7m-
27	1RI15ME079	20	18	16	19	17	18	<mark>. 1</mark> 9	90	TY.
28	1RI15ME084	18	12	15	17	17	17	19	88	
29	1RI15ME107	20	16	17	18	18	19	19	92	(Jegstv
30	1RI15ME110	20	18	19	19	18	20	19	97	sit
31	1RI15ME111	08	08	3	07	3	15	19	92	ALE
32	1RI15ME113	12	12	12	14	14	17	18	87	grass.
33	1RI15ME115	20	14	15	17	18	19	19	92	
34	1RI15ME122	16	12	12	15	16	16	16	90	Alexan.
35	1RI15ME123	14	12	13	12	16	16	16	88	Calax
36	1RI15ME124	20	15	14	15	17	17	16	- 90	Chella.
37	1RI15ME125	20	12	13	14	16	17	17	87	Noich
38	1RI15ME126	20	17	14	18	18	18	15	92	Hand
39	1RI16ME400	13	11	12	13	15	17	19	89	Alexander.
40	1RI16ME406	12	12	13	13	14	17	19	92	-
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Page 1 of 2

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Sl NO.	USN	15ME71	15ME72	15ME73	15ME742	15ME751	15MEL76	15MEL77	15MEP78	STUDEN SIGNATUR
41	1RI16ME407	14	12	12	14	16	17	19	88 (Drusta
42	1RI16ME409	16	12	15	13	15	17	19	87	pla.
43	1RI16ME411	15	12	12	13	16	14	19	90	Gagan.
44	1RI16ME414	13	12	14	13	16	18	19	89	Gura WA
45	1RI16ME417	13	12	13	14	16	18	19	90	Kstorkun 4
46	1RI16ME418	14	12	12	14	14	17	17	85	After
47	1RI16ME420	18	14	17	16	16	19	19	92	Melts
48	1RI16ME422	14	12	14	15	15	17	17	89	META
49	1RI16ME423	16	13	13	13	17	20 -	20	89	Rayush N
50	1RI16ME424	17	12	14	13	16	20	16	93	Royulh
51	1RI16ME425	13	12	14	13	14	17	19	87	Sag M.
52	1RI16ME426	14	11	12	13	14	18	19	86	See
53	1RI16ME427	12	12	14	13	16	19	20	90	all -
54	1RI16ME429	16	16	12	13	17	18	20	88	Tejaskura L
55	1RI16ME432		15	16	15	15	18	18	89	Maphilo
56	1RI16ME433	18	12	14	14	15	17	20		Yogopology
-x-	Faculty Signature	Chad!		(B)	a pair	BI	(B)	apare .	Q-	xxxxxxx

* - values are either optional subjects or the faculty has not yet entered the marks

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R R INSTITUTE OF TECHNOLOGY, BANGALORE

Branch: ME

Scheme: 2010

Semester: 7

Sl NO.	USN	10ME71	10ME72	10ME73	10ME74	10ME754	10ME769	10MEL77	10MEL78	SIGNATURE
1	1RI14ME026	23	18	23	25	25	22	23	23	Quall
2	1RI14ME032	20	15	20	16	23	21	20	20	- (
3	1RI14ME066	21	16	19	19	21	15	20	22	most
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5	1RI14ME069	17.	15	21	25	24	15	22	23	Mhy.
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R R INSTITUTE OF TECHNOLOGY BENGALURU

Branch: ME

Scheme: 2010

Semester: 7

Sl NO.	USN	10ME71	10ME72	10ME73	10ME74	10ME754	10ME769	10MEL77	10MEL78	STUDENT SIGNATURE
1	1RI15ME435	16	15	21	24	15	21	15	15	
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HOD of Mechanical Engineering R.R. Institute of Technology Hesaraghatta Main Road, Ch. ikkabanavara, Bangalore - 90



R R INSTITUTE OF TECHNOLOGY BENGALURU

Sl		151/1504			Semeste				
NO 1	1RI14ME013	14	15ME82	15ME832	15ME835	15ME84	15ME85	15MES86	STUDENT SIGNATUR
2	1RI14ME040	16	14		12	45	90	80	Berry
3	1RI14ME040	18	14	•	12	46	89	80	11
4	1Ri14ME042	15	18		15	47	90	82	Jana !
5	1RI14ME053	12	16		17	47	90	82	Sil Jan
6	1RI14ME077	13	12	12		48	92	83	Pransis
7	1RI15ME005	14	12	12		48	94	84	11
8	1RI15ME010	12	18	•	12	44	90	83	Atul
9	1RI15ME013	12	14	•	14	45	90	84	7100
10	1RI15ME024	17	17	12	-	46	92	82	Denth
11	1RI15ME029	16	17	16	-	47	90	84	Bank
12	1RI15ME029	19	18	17		48	90	91	TOTAL .
13	1RI15ME032	16	19		17	47	94	88	Frandens
14	1RI15ME035		14	•	14	46	89	84	Chada
15	1RI15ME040	17	16		12	46	89	85	Deepak.L.
16	1RI15ME042	20	19	20		48	96	93	- AMAIL
17	1RI15ME042	15	16		15	47	92	86	Horsho R
-	1RI15ME044	15	18	17	•	47	92	88	LION II
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_	1RI15ME068	14	18		13	45	92	82	Rinkweg
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-	RI15ME122	12	13		12	45	89		A COLOR
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36	1RI15ME124	12	14	-	14	45	90	82	Vi-the .
37	1RI15ME125	12	13	-	12	44	90	82	Your
38	1RI15ME126	12	19		17	46	91	82	Soulart.
39	1RI16ME400	18	17		13	47	90	84	Mandow
40	1RI16ME406	16	17		13	47	92	83	11.2
41	1RI16ME407	18	17		16	45	90	82	Oscal
42	1RI16ME409	15	17	-2 n	14	47	90	83	Darehan
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55	1RI16ME432	16	17		14	45	90	85	1 egastura. 1
56	1RI16ME433	16	16	-	13	47	88		147-17-K1)
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R.R. Institute of Technology

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Ch Ikkabanavara, Bangalore - 90

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Visvesvaraya Technological University

R R INSTITUTE OF TECHNOLOGY BENGALURU

Branch: ME

Scheme: 2010

Semester: 8

SI NO.	USN	10ME81	10ME82	10ME833	10ME844	10ME85	10ME86	STUDENT SIGNATURE
1	1RI10ME036	15	15	15	15	80	40	James Mill
2	1RI14ME026	25	18	25	21	92	45	Queil
3	1RI14ME032	15	15	23	16	86	44	Stronger
4	1RI14ME066	16	15	22	16	87	42	Front.
5	1RI14ME068	20	18	25	17	90	40	المكا
6	1RI14ME069	17	24	23	17	88	42	When h
7	1RI14ME089	25	16	25	15	92	46	29-1
. 8	1RI15ME422	24	17	15	18	85	40	S. F.
9	1RI15ME429	18	15	18	16	84	39	Shashidha
10	1RI15ME432	25	17	16	20	80	42	Vinkatillin
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BRANCH: IS

SEMESTER: 7

SI NO.	USN	10CS71	10CS73	101872	10IS74	1018753	10IS765	10CSL77	10CSL78	STUDENT SIGNATURE
1	1RI12IS047	21	16	20	15	18	22	15	16	
2	1R113IS017	23	24	21	18	20	19	23	18	Melis
3	1R1131S020	24	23	23	25	21	16	22	17	Magnith
4	1RI14IS001	24	22	22	20	17	22	24	24	. 0
5	1R114IS012	21	20	24	20	24	22	22	23	Appliated -
6	1R114IS015	25	23	24	23	21	22	23	20.	Och -
7	1RI14IS016	22	23	23	24	23	24	22	201	Niel
8	1R114IS019	25	20	24	23	23	19	23	20	Pojals
9	1R114IS020	25	25	24	25	24	25	25	17	(180)
10	1RI14IS021	23	22	23	20	19	24	21	17	XX.
11	1R114IS024	21	16	16	23	20	23	21	17	
12	1R114IS027	25	24	24	24	24	24	23	17	Sylventon
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X-	Faculty Signature	Laller	. CHrow	A	Republic	Chx	8	l-1460	Chan	XXXXXXX-

*NA values are either optional subjects or the faculty has not yet entered the marks

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R.R. Institute of Technology

Hesaraghada Main Rose, Chaikcibanavar - Percealers - 90 PRINCIPAL Seal and Signature

Seal and Signatur PRINCIPAL

R.R. INSTITUTE OF TECHNOLOGY

Hesaraghatta Main Road, Chikkabanavara, Bangalore - 90



PKM Educational Trust ®

R. R. Institute of Technology

(Affiliated to VTU Belgaum and Approved by AICTE, Recognised by Govt. of Karnataka)

Accredited by NAAC with 'B+', New Delhi

Raja Reddy Layout, Chikkabanavara, Bengaluru – 560 090

Administration Section

Ref: RRIT/OO/ADMIN/041/2019-2020/

Date: 23/08/2019

OFFICE ORDER

Formation of Grievance Redressal Committee.

The Grievance Redressal Committee comprising of Faculty is detailed below. Correspondence can be made to any of the members mentioned below with regard to any kind of Grievance.

For any grievance contact https://www.rrit.ac.in/committees-grievance.php

SI.	Name	Designation		Contact
No				Number
1.	Dr. Channabasavaraj S	HOD ME	Faculty Representative	9448375280
2.	Dr. Gullapalli Sankara	HOD Civil	Faculty Representative	9845683087
3.	Dr. Sunitha H D	HOD ECE	Faculty Representative	8123208653
4.	Dr. Manjunath R	HOD CSE	Faculty Representative	9901211222
5.	Mr. Emmanuel Rajarathnam	HOD ISE	Faculty Representative	9845582195
6.	Mr. K J Somashekar	HOD EEE	Faculty Representative	9448686036
7.	Dr. V Ramachandra Murthy	HOD Basic Science	Faculty Representative	9449674045
8.	Dr. Amarnath G	Asso. Prof.	Faculty Representative	9902883454

PRINCIPAL R. R. INSTITUTE OF TECHNGLOC Chikkabanevara, Bangstore-560

CC to:

1. The Director, RRIT.

2. The CEO, RRIT.

3. Committee Members.

4. Master File.





R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

Grievance Redressal Committee

Ref:RRIT/Grievance Redressal/006/2019-20

11/12/2020

Grievance Redressal Committee Minutes of Meeting

Meeting of Grievance Redressal committee was held on 11/12/2020 at 2.30 P.M in Principal cabin.

Head of the Committee welcomed all the Members of the committee.

The Head of the committee discussed briefly about the roles & responsibilities of the committee.

In the Meeting it was found that none of the Grievance were reported during the academic year 2019-2020. All the members discussed about the measures that need to be taken to curb Grievances in the institution.

The Meeting ended with vote of thanks

The following members attended the meeting

Sl.No	Name of the Member	Designation	Signature
	Dr. Mahendra K V	Principal/ Head of the committee	Mehendre
2	Dr. Channabasavaraj.S	Faculty Member	grandus
3	Mr Ranganathan,B.A	Faculty Member	RAIL
4.	Dr. Sunitha.H.D	Faculty Member	2. tra. H.I
5.	Dr. Manjunath.R	Faculty Member	Sutt
6.	Dr. V Ramachandra Murthy	Faculty Member	P teamore co.
7.	Mr. Emmanuel Rajarathnam	Faculty Member	T.
8.	Dr. Amarnath.G	Faculty Member	1

Principal PRINCIPAL

-11/12/20

R. R. INSTITUTE OF TECHNOLO

Chikkabanavara, Bengaluru - 5600 = c

CC to:

L. The Director

2. All the committee co-ordinators



R R Institutions

Chikkabanavara, Bangalore - 560 090.

Institution: RR Institutions

Name Raj Kumar yadav	
Subject Code: LR CV 53	Reg. No. 1 R [20 CV 025
Subject Code :	
Subject: Design of RC	spretural elements

Test No.	Date of Conducting	Invigilator Sign.	Max. Marks	Marks Secured
1	20/22/2022	Aur 10/11/2E	25	252
2	131	MAbhishelo 13/14/11	25	268
3	201012023	In/ 1./0/21	25	30
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(Rounded of to next Integer)

Final IA Marks

(Marks in words Thirty Cight

Signature of Faculty

ure of Student

Signature of H.O.D.

RIVEBO

R R Institutions

Chikkabanavara, Bangalore - 560 090.

Institution: RRIT

Name: Suman kuman	Sahi	
Subject Code: \\$ CV 5.3	Re(g. No. 187206 v 018

Subject: R:C:C

	/	A Comment of the Comm		
Test No.	Date of Conducting	Invigilator Sign.	Max. Marks	Marks Secured
1	10/11/2022	Autropil 12	25 25	258
2	13/12/22	M. Abhishelo	25	28 28
3		.	25	30
4			25	

29 110

(Rounded of to next Integer)

Final IA Marks

39

(Marks in words Thirty nine

Signature of Faculty

Signature of Student

Signature of H.O.D.

VTU GRIEVANCE REDRESSAL COMMITTEE



Visvesvaraya Technological University

"Jnana Sangama" Belagavi - 590 018, Karnataka State

Dr. H.N. Jagannatha Reddy B.E., M.E., Ph.D. REGISTRAR

Phone : (0831) 2498100

Ref: VTU/BGM/Aca-OS/Grv-Redressal Cell./2017-18/ 6243

Fax : (0831) 2405467

Date :

1 2 OCT 2017.

NOTIFICATION

Sub: Constitution of Grievance Redressal Committees as per UGC Regulations – reg..

Ref: Hon'ble Vice Chancellor Approval dated 27:09-2017

As per the UGC (Grievance Redressal) Regulation, 2012, the following Grievance Redressal Committees have been constituted and notified.

	Grievance Redressal Committee Bengaluru Re	gion
1	Dr. Venkatesh G S PG Coordinator, VIAT, Muddenhalli.	Chairman
2	Dr. M K Venkatesh Principal, RNS Institute of Technology, Bengaluru	Member
3	Dr. Ravikumar Principal, SJC Institute of Technology, Chickballapur	Member
4	Dr. S C Pilli Principal, Acharya Institute of Technology, Bengaluru	Member
5	Dr. Basavaraju Associate Professor, VIAT, Muddenhalli.	Member Convenor

	Grievance Redressal Committee Mysuru Region	
1	Dr. S B Prakash VTU Regional Office, Mysuru	Chairman
2	Dr. B G Naresh Kumar Principal, Maharaja Institute of Technology, Mysuru	Member
3	Dr. Umesh Bhushi Principal, Sahyadri College of Engg. & Management, Mangalore	Member
4	Dr. Mahadevaswamy Principal, JNN College of Engineering, Shivamogga	Member
5	Dr. Ali Ahamed VTU PG Centre, Mysuru	Member Convener

Page 1 of 3

	Grievance Redressal Committee Kalaburgi Region	
1	Dr. Shubhangi Professor, VTU PG Centre, Kalaburgi	Chairman
2	Dr. K R Dinesh Principal, Government Engineering College, Raichur	Member
3	Dr. D.N. Divakar Principal, Bheemanna Khandre College of Engineering, Bhalki	Member
4	Dr. V C Patil Principal, Bellari Institute of Technology & Management, Ballari	Member
5	Dr. Shambhulingappa VTU P G Centre, Kalaburgi	Member Convenor

	Grievance Redressal Committee Belagavi Region	
1	Dr. Anand Shivapur Regional Director(I/c), PG Coordinator, VTU PG Centre, Belagavi	Chairman
2	Dr. Sidramappa Itti Principal, KLE College of Engineering & Technology, Chikkodi	Member
3	Dr. S S Salimath Principal, S G Balekundri Institute of Technology, Belagavi	Member
4	Dr. K B Prakash Principal, Government Engineering College, Haveri	Member
5	Dr. Rayanagoudar VTU PG Centre, Belagavi	Member Convenor

The above Grievance Redressal Committees shall function as per the UGC (Grievance Redressal) Regulations, 2012 (Copy enclosed).

The member convenors of the above committees will receive the grievances pertaining to their region and attend to them as per the UGC Regulations.

Further, appointment of Co-ordinators for the Students Grievance Cell notified vide this office circular No. VTU/Aca/2016-17/9841 dt: 16-3-2017 is hereby withdrawn.

The Principals of all colleges under the VTU are hereby requested to bring this to the notice all concerned.

> BY ORDER Sd/-REGISTRAR

To,

- The Principals of All Engineering Colleges (Constituent, Affiliated, Autonomous) under the ambit VTU, Belagavi
- 2. The PG Coordinators of all VTU PG Centres
- 3. The Hon'ble members of the above Committees

Page 2 of 3

Copy to:

- 1. Hon'ble Vice-Chancellor through the Secretary to VC, VTU, Belagavi for kind information
- The Co-ordinators as per the Circular VTU/Aca/2016-17/9841 dt: 16-3-2017

3. The Registrar (Eval.), VTU, Belagavi

- 4. The Finance Officer, VTU, Belagavi for kind information
- 5. The Regional Directors (I/C) of all the Regional Offices of VTU
- The Special Officers of Academic Section, VTU, Belagavi
- 7. The Case workers of Academic Section, VTU, Belagavi

8. The Computer Network centre, VTU, Belagavi

11/10/17

Page 3 of 3

Visvesvaraya Technological University, Belagavi Time Table for <u>Final Year</u> B.E. Examinations, August/September 2020

	2010/2014	Scheme	2015 Sc	heme
Semester →	VII-Semester	VIII-Semester	VII-Semester	VIII-Semester
Time → Date, Day ↓	0 20am to 12 20nm 2 00nm to 5 00		9.30am to 12.30pm	2.00pm to 5.00pm
25-08-2020, Tue	-	10**81		15**81
26-08-2020, Wed		10**82	-	15**82
27-08-2020, Thu	-	10**83*	-	15**83*
28-08-2020, Fri		10**84*	•	•
29-08-2020, Sat	10**71	-	15**71	
31-08-2020, Mon	10**72	•	15**72	
01-09-2020, Tue	10**73	-	15**73	
02-09-2020, Wed	10**74	•	15**74/74*	
03-09-2020, Thu	10**75*	-	15**75*	
04-09-2020, Fri	10**76*	•	15**76*	
05-09-2020, Sat	10EVR77	•	•	

Registrar (Evaluation)

Visvesvaraya Technological University, Belagavi Time Table for <u>Arrear Subjects</u> of B.E. Examinations, August/September 2020

		2010	Scheme			2014 Sch		2015 Sch	eme (CBCS	i)			2017 Schem			2018 (
Semester →	I/II	III	IV	V	VI	I / II Sem	I /II Sem	Ш	IV	V	VI	I/II Sem	III Sem	IV Sem	V Sem	I/II Sem	III Sem
Γime → Date, Day ↓	9.30am to 12.30pm	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm	9.30am to 12.30pm	9.30am to 12.30pm	9.30am to 12.30pm	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm	9.30am to 12.30pm	9.30am to 12.30pm	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm
31-08-2020, Mon	10MAT11					14PHY12/22	15CHE12/22						17KKK/KKM39	17KKK/KKM49			
01-09-2020, Tue	10PHY12/22					14CHE12/22	15PHY12/22						17CPH39	17CPH49			18MATDIP3
02-09-2020, Wed	10CHE12/22					14CIV13/23	15CIV13/23					17CIV18/28				18MAT21	
03-09-2020, Thu	10CIV13/23					14EME14/24	15ELN15/25							17MATDIP41			18CPC39
04-09-2020, Fri	10EME14/24					14ELN15/25	15ELE15/25						17MATDIP31			18CPS13/23	
05-09-2020, Sat	10MAT21		10**41			14PCD13/23	15EME14/24		15**41			17MAT21		17**41			
						S	U	N	D	Α	Υ					40501140	40**24
07-09-2020, Mon	10CCP13/23					14ELE15/25	15PCD13/23						17**31		.=	18EGH18	18**31
08-09-2020, Tue	10CIV18/28	MATDIP301		10EVR57		14CIV18/28	15CPH18/28	15MATDIP31				17PCD13/23			17**51	40501100	
09-09-2020, Wed	10CIP18/28		MATDIP401			14CIP18/28	15CIV18/28		15MATDIP41			17CIV13/23	0.0000000000000000000000000000000000000	17**42		18EGH28	104400
10-09-2020, Thu	10ELE15/25	10**31			10**61	14MAT11	15MAT11	15**31			15**61		17**32		351000		18**32
11-09-2020, Fri	10ELN15/25			10**51		14MAT21	15MAT21			15**51		17PHY12/22			17**52		
12-09-2020, Sat			10**42						15**42			17CHE12/22		17**43		18CIV14/24	
	The state of the s					S	U	N	D	Α	Y					40011540100	40++00
14-09-2020, Mon		10**32			10**62			15**32			15**62		17**33			18CHE12/22	18**33
15-09-2020, Tue				10**52						15**52		17EME14/24			17**53		
16-09-2020, Wed			10**43						15**43			17ELN15/25		17**44		18PHY12/22	
17-09-2020, Thu				La trade (Edition.		MAHALA	YA AM	AVASY	A	150.5	Cally 2.					10410.1
18-09-2020, Fri		10**33			10**63			15**33			15**63		17**34				18**34
19-09-2020, Sat				10**53						15**53		17ELE15/25			17**54		
	New College				To the first	S	U	N	D	Α	Y			47**45		18ELN14/24	
21-09-2020, Mon			10**44					200000000000000000000000000000000000000	15**44					17**45	1		
22-09-2020, Tue		10**34			10**64			15**34			15**64		17**35		1744554	18ELE13/23	10 33
23-09-2020, Wed				10**54						15**54		17MAT11			17**55*	404545405	+
24-09-2020, Thu			10**45						15**45					17**46		18ME15/25	
25-09-2020, Fri		10**35			10**65			15**35			15**65*		17**36		. 0.230.000		18**36
26-09-2020, Sat				10**55						15**55*					17**56*	18MAT11	
		No. of the Lot			eth William	S	U	N	D	Α	Y				THE RE		T
28-09-2020, Mon			10**46						15**46		10-2110						+
29-09-2020, Tue		10**36			10**66*			15**36			15**66*						
30-09-2020, Wed				10**56						15**56*							





Visvesvaraya Technological University

Jnana Sangama, Belagavi - 590 018.

Prof. Satish Annigeri Ph.D Registrar (Evaluation)

Phone: (0831)2498133 : (0831)2405461

Ref.No/VTU/Exam/2020-2021/334

Date: 6 AUG 2020

CIRCULAR

Sub: Rescheduling of few B.E. 2018 Scheme (Arrear Subjects) examinations.

The following subjects of B.E. (2018 Scheme) are rescheduled due to overlapping. The details are given here below.

OVCI	lapping.	The details are given here	DCIOW,	
SI. No.	Scheme	Subject codes / titles	Scheduled Day, Date and Time	Rescheduled Day, Date and Time
]	B.E. 2018	18EGH18 Technical English - 1	Monday. 07/09/2020 2.00 pm - 5.00 pm	Friday, 11/09/2020 2.00 pm – 5.00 pm
<u>2</u>	B.E. 2018	18CHE12/22 Engineering Chemistry	Monday, 14/09/2020 2.00 pm - 5.00 pm	Saturday, 19/09/2020 2.00 pm – 5.00 pm
2	B.E. 2018	18ELE13/23 Basic Electrical Engineering	Tuesday, 22/09/2020 2.00 pm - 5.00 pm	Monday, 28/09/2020 2.00 pm - 5.00 pm

The contents of this circular may kindly be brought to the notice of all the concerned.

Sd/-Registrar (Evaluation)

To.

10

The Principals of all the affiliated engineering colleges.

C.W.C:

- 1. The Hon'ble Vice Chancellor, through the Secretary to VC, VTU, Belagavi, for kind information.
- 2. The Registrar, VTU, Belagavi, for kind information.
- 3. The Regional Directors, R.O. Bengaluru / Belagavi / Kalaburagi / Mysuru, for kind information.

Registrar (Evaluation)

Visvesvaraya Technological University, Belagavi Time Table for <u>Final Year</u> B.E. Examinations, August/September 2020

*	2010/2014	Scheme	2015 Scheme		
Semester \rightarrow	VII-Semester	VIII-Semester	VII-Semester	VIII-Semester	
Time → Date, Day ↓	9.30am to 12.30pm	2.00pm to 5.00pm	9.30am to 12.30pm	2.00pm to 5.00pm	
25-08-2020, Tue		10**81	•	15**81	
26-08-2020, Wed		10**82		15**82	
27-08-2020, Thu		10**83*	THE RESERVE OF THE PROPERTY OF	15**83*	
28-08-2020, Fri		10**84*			
29-08-2020, Sat	10"71	•	15"71		
31-08-2020. Mon	10**72	•	15**72		
01-09-2020, Tue	10**73	· Control of the control	15**73		
02-09-2020, Wed	10**74	•	15"74/74"		
03-09-2020, Thu	10**75*	en la companion e la companion de la companion	15**75*		
04-09-2020, Fri	10**76*		15**76*		
05-09-2020, Sat	10EVR77			Annual Control of the Principle of the Annual Control of the Contr	

Brange Aldrew Registrar (Evaluation)



Visvesvaraya Technological University

Belagavi - 590 018, Karnataka State, INDIA

Prof. Satish Annigeri _{Ph.D.} Registrar (Evaluation)

Phone: (0831) 2498131 Fax : (0831) 2498184

Ref. No.VTU/BGM/Reg(E)/PS/2020-2021/ 265

Date:

12 2 JUL 2020

CIRCULAR

Sub: Conduct of Examinations August / September 2020 -reg.

Details of examinations to be conducted during August / September 2020 are as follows:

➤ Viva Voce Examinations for Final Semester UG and PG Programs.

17th August 2020 to 21st August 2020

> Practical Examinations for the <u>students with backlogs</u> of all semester UG and PG Programs.

17th August 2020 to 21st August 2020

NOTE: NO PRACTICAL EXAMS for CURRENT (Academic year 2019-2020) REGULAR SEMESTER STUDENTS of 2^{nd} /4th/6th Sem. B.Plan./B.E/.B.Tech., 2^{nd} /4th/6th /8th Sem. B.Arch., 2^{nd} Sem. MBA/M.Tech./ M.Arch. and 2^{nd} / 4th Sem. MCA/M.Tech. (Part-Time).

> **Theory Examinations** for the student of Final Semester and students with backlogs of all semesters of UG and PG Programs.

24th August 2020 to 23rd September 2020

NOTE: NO THEORY EXAMS for CURRENT (Academic year 2019-2020) REGULAR SEMESTER STUDENTS of 2^{nd} /4th/6th Sem. B.Plan./B.E/.B.Tech., 2^{nd} /4th/6th /8th Sem. B.Arch., 2^{nd} Sem. MBA/M.Tech./ M.Arch. and 2^{nd} /4th Sem. MCA/ M.Tech. (Part -time).

The draft time-table will be released shortly and the examination notification will be released in due course.

The Principals of constituent, affiliated and autonomous engineering colleges are requested to bring the contents of this circular to the notice of all the concerned.

Sd/-

REGISTRAR (EVALUATION)

To, The Principals of Constituent and Affiliated Engineering Colleges

Copy FWC's to:

- 1. Hon'ble Vice-Chancellor through the Sec. to VC, VTU Belagavi, for kind information.
- 2. The Registrar, VTU Belagavi, for information.
- 3. The Finance Officer, VTU Belagavi, for information.
- 4. The Incharge Regional Directors of VTU Regional Offices, for information & needful.

Bunig.

REGISTRAR (EVALUATION)

REVALUATION AND PHOTOCOPY CIRCULAR



Visvesvaraya Technological University

(State University of Government of Karnataka Established as per the VTU Act, 1994)

Belagavi – 590 018, Karnataka State, INDIA

Dr. B.E.Rangaswamy_{Ph.D.} Registrar (Evaluation) Phone: (0831) 2498131

Fax : (0831) 2498184

Ref. No.VTU/BGM/Reg(E)/PS/2021-2022/ 79 0

Date = 8 NOV 2021

NOTIFICATION

Sub: Submission of online Application Forms for Revaluation and Photocopy Answer Scripts of the Examinations held during August/September 2021.

Schedule for the submission of applications for Revaluation and Photocopy of answer scripts of

> 3rd to 6th Semester B.E./B.Tech. (CBCS schemes)

Strict of Sth Semester B.E./B.Tech. (NON CBCS Schemes)
Examinations held during August/September 2021 are as stated below:

: Schedule for filing online applications is as under:

EVENT	DATE
Online submission of applications by the colleges	09/11/2021
Last date for online submission of applications	13/11/2021

Last date for submission of fee collected will be intimated later.

Instructions to students:

- 1. Students shall submit the applications to the college as per the mode of submission defined by the college.
- UG Fee for Revaluation is Rs. 400/- per subject and Application Fee of Rs.20/- per candidate.

 UG Fee for Photocopy of answer scripts is Rs. 300/- per subject and Application Fee of Rs.20/- per candidate.

4. Students must pay the fees as per the instructions issued by the college.

INSTRUCTIONS TO COLLEGE STAFF ENTERING DATA

- Constantly monitor the applications received from the students, maintain a list of all received applications and their status (data entry done/not done).
- 2. Students must pay the fee as per the instructions issued by the college.

3. College must ensure that each application is submitted with fee.

4. Take extra care when you enter the email ID and mobile number of students. They will be required to verify the application data as well as receive photocopy. If there is a mistake in this entry, students will not be able to receive photocopy. 5. Every application received by you must be entered into the VTU

Revaluation Application portal.

6. Keep a record of received application by taking its print along with the data entered into VTU Revaluation Application portal by taking a print of the completed application. They must all be numbered and filed so that they can be accessed later. They will be used as reference documents in case there are any complaints from students.

7. Applications must be submitted as per the prevailing practice at the

URL https://prexamblr.vtu.ac.in

- Printout of the applications must be taken and verified for its correctness and arrange to send to the student.
- It is the responsibility of the colleges to ensure the correctness of the data entered by the college
- 10. Inform the students to verify their application at https://prexamblr.vtu.ac.in, by selecting Student Verify reval Application in student window. For corrections, the student needs to approach the college and the corrections are to be incorporated by the college by editing application before the last date.

PLEASE NOTE:

1. The students should not apply for photo copy in the subjects that

a. Require drawing sheets and

b. Computer aided engineering drawing subjects

c. Subjects with MCQ (Multiple Choice Question) paper.

if applied no refund will be made.

2. Request for Extension of last date for filing applications will not be entertained.

3. Applications once submitted shall be final.

4. After submitting the data, no change request in the data will be entertained.

Fees once paid will not be refunded.

6. For queries if any, please send an email to prexam@vtu.ac.in

Sd/-

REGISTRAR (EVALUATION)

To, The Principals Constituent / Affiliated Engineering Colleges

Copy FWC's to: Hon'ble Vice-Chancellor, through the Sec. to VC, Registrar & Finance Officer, VTU for information and Incharge Regional Directors of VTU RO's, Incharge Director, ITISMU, VTU Belagavi and Chairpersons of PG Departments for information & needful.

REGISTRAR (EVALUATION)



Visvesvaraya Technological University

(State University of Government of Karnataka Established as per the VTU Act, 1994)

Belagavi - 590 018, Karnataka State, INDIA

Dr. B. E. Rangaswamy Ph.D. Registrar (Evaluation)

Phone: (0831) 2498131

Fax : (0831) 2498184

Ref. No.VTU/BGM/Reg(E)/PS/2020-2021/ 526

Date :

12 0 SEP 2U21

CIRCULAR

Sub: Submission of List of Shortage of Attendance for Even Sem. 2021 - reg.

The Principals of affiliated Engineering colleges are requested to submit the list of students having shortage of attendance through web interface in respect of the even Semester 2021. After submission of list through web interface, a printout shall be taken and submitted to the office of the undersigned as per the schedule given below:

Shortage of Attendance Submission

Semester and Program	Last day of reckoning	Online Sub	mission	Printout Submission	
	attendance	Starting date	Last date	a a sambaion	
➤ II Sem. Semester B.E./B.Tech./B.Plan.	23 rd September 2021	24 th September 2021	24 th September 2021	27 th September 2021	

PLEASE NOTE:

The students should possess 85% of attendance considering

- Both online and offline class attendance
- > During online classes, attendance for the students who have faced technical glitches and network problems shall be considered for the award of attendance.

However, there is a provision for condonation of attendance to the extent of 10% on the specific recommendations of the Principal as per regulations.

The CANDIDATES

- Having shortage of attendance
- Detained due to Malpractice
- Coming under NFTC

ARE NOT ELIGIBLE TO ATTEND THE EXAMINATIONS.

The Principals are requested to withhold the admission tickets of such not eligible candidates and NOT to permit them to take examinations.

PROCEDURE FOR ONLINE SUBMISSION OF ATTENDANCE REPORT:

1. URL: https://prexam.vtu.ac.in - for all Regions

Follow the instructions issued in the user manual available in the website for the purpose.

SUBMISSION OF PRINTOUT TO THE OFFICE OF THE UNDERSIGNED:

 Take a printout of Shortage of attendance and submit the same to the office of the undersigned with the signature of the student, Faculty, HoD and Principal.

Take a printout of list of students under condonation, attach all the relevant documents like Medical Certificates etc., and submit the same to the office of the undersigned for condonation with the signature of the student, Faculty HoD and Principal.

The contents of this circular must be brought to the notice of all the concerned.

Sd/-

REGISTRAR (EVALUATION)

To, The Principals of Constituent and Affiliated engineering colleges. Copy FWCs to:

1. Hon'ble Vice-Chancellor, through the Sec. to VC, VTU Belgaum, for information.

2. The Registrar, VTU Belgaum, for information

 Incharge Regional Directors of VTU Regional Offices, for information and needful.

4. Incharge Director, ITISMU, VTU Belagavi, for information and needful.

REGISTRAR (EVALUATION)

REVALUATION APPLICATION FORMS

Reval Application Form



Student Details

USN

Student Name

RV Application ID

Branch Code

Student Type

1RI21CS118

SWAMY K B T

RVRIJJ22C202209B7

CS

ŲĞ

Email ID

swamykbt0@gmail.com

Mobile No.

8867044634

College

R R INSTITUTE OF TECHNOLOGY, BANGALORE

Bank Name

FEDARAL BANK

Bank Account No.

55550113478687

IFSC Code

FDRL0005555

Applied Application & Fees Details

1	SI No	Subject Code	Revaluation	PhotoCopy	Amount
'	31 140	•	Yes	No	400
	1	21CHE22	Yes	No	400
	2	21ELN24			20
		Appli	cation Fees :		20
					900 ± 20 = ₹ 820

Grand Total:

800 + 20 = ₹ 820

DECLARATION

ICI have verified the Subject Codes applied for Revaluation / PhotoCopy / Both and the Same are correct.

I 1 have verified My Bank Account Details and the Same are correct.

This is my Final Revaluation Application for this round and I understand, the only subjects that will Revalued are all listed in this Application.

Date: 14-11-2022

Signature of the Student



Student Details

USN

Student Name

RV Application ID

Branch Code

Student Type

1RI21CS121

VANDANA R

RVRIJJ22C202201CA

CS

UG

Email ID

vandanaramesh928@gmail.com

Mobile No.

7204727926

College

R R INSTITUTE OF TECHNOLOGY, BANGALORE

Bank Name

UNION BANK

Bank Account No.

331602010039682

IFSC Code

UBIN0533165

Applied Application & Fees Details

				AND THE RESERVE AND PROPERTY OF THE PROPERTY O	
CLNO	Subject Code	Revaluation	PhotoCopy	Amount	
SI No		Yes	No	400	
1	21PSP23	cation Fees :		20	
	Арріі		400 + 20 = ₹ 420		
	Gr		400 + 20 - \ 424		

DECLARATION

ICI have verified the Subject Codes applied for Revaluation / PhotoCopy / Both and the Same are correct.

ICI have verified My Bank Account Details and the Same are correct.

This is my Final Revaluation Application for this round and I understand, the only subjects that will Revalued are all listed in this Application.

Date: 14-11-2022

Janda<u>na R</u> Signature of the Student



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Student Details	SI	ud	en	t De	tal	ls
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USN

Student Name

RV Application ID

Branch Code

Student Type

1RI21EC033

KISHORE KUMAR N

RVRIJJ22C202268E4

EC

UG

Email ID

kumarkishore13898@gmail.com

Mobile No.

9742811024

College

R R INSTITUTE OF TECHNOLOGY, BANGALORE

Bank Name

SBI BANK

Bank Account No.

40479488391

IFSC Code

SBIN0007985

Applied Application & Fees Details

SI No	Subject Code	Revaluation	PhotoCopy	Amount
1	21CIV24	Yes	No	400
2	21MAT21	Yes	No	400
	Арр	20		
	_	s en - Aor e		800 + 20 = ₹ 820

Grand Total:

DECLARATION

I have verified the Subject Codes applied for Revaluation / PhotoCopy / Both and the Same are correct.

I have verified My Bank Account Details and the Same are correct.

This is my Final Revaluation Application for this round and I understand, the only subjects that will Revalued are all listed in this Application.

Date: 14-11-2022

Signature of the Student



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VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

~				- 1	!	١
St	ud	en	เบ	e	ıaı	15

USN

Student Name

RV Application ID

Branch Code

Student Type

1RI21EC056

SHRIVARDHAN P

RVRIJJ22C20221F3E

EC

UG

Email ID

shrivardhanshrivardhan66@gmail.com

Mobile No.

7483563227

College

R R INSTITUTE OF TECHNOLOGY, BANGALORE

Bank Name

BANK OF BARODA

Bank Account No.

67180100022083

IFSC Code

BARBOVJBASA

Applied Application & Fees Details

				The state of the s			
SI No		Subject Code	Revaluation	PhotoCopy	Amount		
	1	21CIV24	Yes	No	400		
	2	21MAT21	Yes	No	400		
		Appl		20			
Crond Total					800 + 20 = ₹ 820		

Grand Total:

DECLARATION

ICI have verified the Subject Codes applied for Revaluation / PhotoCopy / Both and the Same are correct.

ICI have verified My Bank Account Details and the Same are correct.

This is my Final Revaluation Application for this round and I understand, the only subjects that will Revalued are all listed in this Application.

Date: 14-11-2022

Show godhan Signature of the Student



and a supplied the supplied of the supplied to VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

Student Details

1RI21EC041

Student Name

RV Application ID

Branch Code

Student Type

NAVYA N N

RVRIJJ22C202221B0

EC

UG

Email ID

USN

navyanavya2168@gmall.com

Mobile No.

6363453043

College

R R INSTITUTE OF TECHNOLOGY, BANGALORE

Bank Name

SBI

Bank Account No.

64175786019

IFSC Code

SBMY0041116

Applied Application & Fees Details

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SI No	Subject Code	Revaluation	PhotoCopy	Amount
1	21CIV24	Yes	No	400
	Appli	cation Fees :		20
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DECLARATION

It have verified the Subject Codes applied for Revaluation / PhotoCopy / Both and the Same are correct.

ICI have verified My Bank Account Details and the Same are correct.

IC This is my Final Revaluation Application for this round and I understand, the only subjects that will Revalued are

Date: 15-11-2022

Naye-NN Signature of the Student



भवित्युलक्क, काव्युल क्षेत्रुविकार्तकः अध्यक्त VISVESVARAYA TECHNOLOGICAT, UNIVERSITY, BELAGAVI

Student Details

USN

Student Name

RV Application ID

Branch Code

Student Type

1RI21EC020

DEEPIKA H

RVRIJJ22C2022463A

EC

UG

Email ID

deepikagowda2135@gmail.com

Mobile No.

9353634578

College

R R INSTITUTE OF TECHNOLOGY, BANGALORE

Bank Name

CANARA BANK

Bank Account No.

04712310000434

IFSC Code

CNRB0010471

Applied Application & Fees Details

SI No	Subject Code	Revaluation	PhotoCopy	Amount
1	21MAT21	Yes	No	400
	Appl	ication Fees :		20
	G	and Total :		400 + 20 = ₹ 420

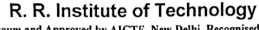
DECLARATION

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I have verified My Bank Account Details and the Same are correct.

I CThis is my Final Revaluation Application for this round and I understand, the only subjects that will Revalued are I listed in this Application.

Date: 14-11-2022



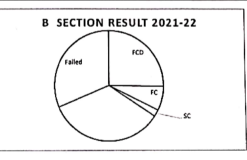


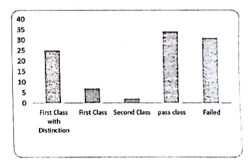
Affiliated to VTU Belgaum and Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka, Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru – 560 090
Department of Basic Science
B Section II semester Revaluation result 2021-22

Sl No	Subject Code	Subject	Students Appeared	Students Passed	% Pass	Faculty
1	21MAT21	ADVANCED CALCULUS & NUMERICAL METHODS	60	39	65.00	Prof. Shwetha, K.R.
2	21CHE22	ENGINEERING CHEMISTRY	61	46	75.41	Prof. Thejaswini. D
3	21PSP23	PROBLEM SOLVING THROUGH PROGRAMN	62	46	74.19	Prof. Shruthi . S
4	21ELN24	BASIC ELECTRONICS	62	46	74.19	Prof . Shymala P Bhat
5	21EME25	ELEMENTS OF MECHANICAL ENGINEERING	61	45	73.77	Dr. Manjunath
6	21CHEL26	ENGINEERING CHEMISTRY LAB	61	61	100.00	Prof. Thejaswini. D
7	21CPL27	COMPUTER PROGRAMMING LAB	60	60	100.00	Prof. Shruthi . S
8	21EGH28	PROFESSIONAL WRITING SKILLS IN	- 61	61	100.00	Prof. Mary Mimicklin Rexella J
9	211DT29	INNOVATION & DESIGN THINKING	62	61	98.39	Dr. Amarnath

Academic Year	2021-22
Students Appeared	62
First Class with	25
Distinction	25
First Class	7
Second Class	2
pass class	34
Failed	31
Passed	34
Pass Percentage	55%





TOP Students:

Name	SGPA
SAHANA M R	9.5
NEHA LAMA	9.30
SRI LAKSHMI M	9.2
POULOMI BHATTACHARYA	9.10
SHAILY RAJ	8.90
	SAHANA M R NEHA LAMA SRI LAKSHMI M POULOMI BHATTACHARYA

HOD

PRINCIPALIZATION

R.R. INSTITUTE OF TECHNOLOGY

Chikkabanavara, Bangalore - 560 090.



R. R. Institute of Technology

Amiliated to VTU Belgaum and Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka,

Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru – 560 090 DEPARTMENT OF BASIC SCIENCE

II Semester B - Sec(CSE) Revaluation Result analysis Academic Year 2021-22

SI	USN	Name of Student						210	CHE22		\top		211781723	S = 1			21ELN	74			21E/	ME25		Т	21 CHE	.26	Τ	21CI	127	Т		21 EGI	128			211DT	29	TOTAL %-ge Cr Points SGPA R		SGPA Result		
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1	1RI21CS069	MUHAMED ASLAM	26	7	33	0	0	27	20	47 4	1 1	2 27	14	41	4 1	12 2	2 3	1 53	5	15	32	24 5	6 6	18	39	37	6 8	47	23	70	8	34 2	1 55	6	12	35 3	34 6	59 7	500	46	92	4.6 F
2	1RI21CS070	MUHAMMED ASHEEM P	28	0	28	0	0	24	4 :	28 () (23	7	30	0	0 2	2 3	25	0	0	22	4 2	6 0	0	32	33 (5 7	25	0	25	0	22 2	2 44	4	8	22 2	26 4	18 4	319	10	19	1.0 F
3	1RI21CS071	MUHAMMED YASAR	28	0	28	0	0	25	0 :	25 () (23	2	25	0	0 2	2 4	26	0	0	22	0 2	2 0	0	33	33 (6 7	25	0	25	0	23 2	8 51	5	10	22 1	18 4	10 4	308	11	21	1.1 F
4	1Rt21CS072	NANDEESHA	42	31	73	8	24	32	23 5	55 6	5 1:	8 35	18	53	5 1	5 2	4 2:	5 49	4	12	26	19 4	5 4	12	36	40	6 8	48	25	73	8	31 2	4 55	6	12	35 3	34 6	59 7	548	58	## :	5.8 SC
5	1Rt21CS073	NEERAJ KUMAR SINGH	43	24	67	7	21	49 3	39 8	88 9	2	7 50	44	94	10 3	0 4	6 24	1 70	8	24	49	18 6	7 7	21	49	50 9	9 10	50	28	78	8	42 2	0 62	7	14	43 4	12 8	35 9	710	82	##	8.2 FCD
6	1RI21CS074	NEHA LAMA	50	45	95	10	30	50 4	40 5	90 1	0 3	50	31	81	9. 2	7 4	9 37	86	9	27	50	33 8	3 9	27	48	50 9	8 10	50	43	93	10	43 3:	2 75	8	16	45 4	13 8	38 9	789	93	##	9.3 FCD
7	1RI21CS075	P S CHANDRACHOODA	39	18	57	6	18	46 3	34 8	30 9	2'	7 50	28	78	8 2	4 4:	2 31	73	8	24	40	20 6	0 7	21	48	46 9	4 10	48	45	93	10	42 3:	3 75	8	16	41 4	14 8	35 9	695	80	## :	8.0 FCD
8	1R121CS076	PALLAVIS	47	23	70	8	24	50 2	28 7	78 8	24	50	19	69	7 2	1 40	5 22	68	7	21	48	36 8	4 9	27	48	50 9	8 10	49	35	84	9	40 2°	7 67	7	14	44 3	39 8	33 9	701	80	##	8.0 FCD
9	1RI21CS077	PAVANDC	29	10	39 #	###	0	36 2	22 5	8 6	18	32	11	43	4 1	2 32	2 14	46	4	12	39 :	23 63	2 7	21	46	45 9	1 10	49	25	74	8	27 2:	5 52	5	10	41 2	26 6	57 7	532	49	98	4.9 F
10	1RI21CS078	PAVANKUMAR	39	26	55	7	21	33 2	28 6	1 7	21	45	18	63	7 2	1 32	2 20	52	5	15	36	27 63	3 7	21	48	44 9	2 10	47	35	82	9 :	30 2:	5 55	6	12	40 4	14 8	84 9	617	70	## '	7.0 FCD
11	1RI21CS079	BHATTACHARYA	50	50 1	00 1	10 :	30 :	50 3	39 8	9 9	27	50	36	86	9 2	7 48	3 32	80	9	27	50 2	27 7	7 8	24	48	50 9	8 10	50	48	98	10	46 43	3 89	9	18	44 4	11 8	85 9	802	91	## !	9.1 FCD
12	1R021CS080	PRARTHANA NATH	25	1 2	26	0	0 :	25 1	3 3	8 0	0	27	4	31	0 0	22	18	40	4	12	22	7 29	0	0	37	30 6	7 7	45	21	66	7	25 2:	2 47	4	8	30 2	24 5	54 5	398	20	39	2.0 F
13	1RIZ1CS081	PRASANNA MOHAN NAIK	31	36 6	7	7 2	21 3	30 3	6 6	6 7	21	42	23	65	7 2	1 34	34	68	7	21	30 2	25 55	5 6	18	45	44 8	9 9	47	30	77	8	34 2:	5 59	6	12	40 3	33 7	73 8	619	70	##	7.0 FCD
14	1Rt21CS082	PRATHEEKY	39	37 7	6	8 2	24 4	10 3	4 7	4 8	24	43	26	69	7 2	1 36	21	57	6	18	34 2	26 60	7	21	48	42 9	0 10	47	33	80	9 :	31 29	9 60	7	14	38 2	27 6	65 7	631	74	##	7.4 FCD
15	1RI21CS063	PRATHIBHA S	48	39 8	7 9	9 2	27 4	9 3	7 8	6 9	27	49	37	86	9 2	7 46	33	79	8	24	45 3	35 80	9	27	45	50 9	5 10	50	30	80	9 :	33 3	1 64	7	14	41 4	11 8	32 9	739	87	## :	8.7 FCD
16	1RI21CS084	PROMIT SAHA	26	10 3	6 () (0 2	3 5	5 28	8 0	0	28	18	46	4 12	2 22	8	30	0	0 2	22	9 31	1 0	0	36	34 .7	0 8	45	26	71	8 2	26 32	2 58	6	12	36 2	28 6	54 7	434	1 24	47	2.4 F
17	1R021CS085	PUNEETH T	47	25 7	2 8	3 2	4 4	3 21	1 64	1 7	21	48	18	66 '	7 2	1 40	18	58	6	18 4	45 2	24 69	7	21	47	46 9	3 10	50	34	84	9 3	34 23	3 57	6	12	42 3	31 7	73 8	636	72	##	7.2 FCD
18	1R021CS086	RAFEEK S	22	0 2	2 0		0 2	3 0	23	3 0	0	23	0	23 () 0	22	0	22	0	0 2	22	0 22	2 0	0	27	0 2	7 0	25	0	25	0 2	22 0	22	0	0	33	0 3	33 0	219	0	0	0.0 F
19	1R121CS087	RAHUL	36	19 5	5 6	1	8 3	9 18	8 57	7 6	18	45	18	63 3	7 21	30	19	49	4	12 3	39 1	9 58	6	18	43	47 9	0 10	48	31	79	8 3	38 22	2 60	7	14	38 3	33 7	71 8	582	64	##	6.4 FC
20	1RI21CS068		33	8 5	1 5	1:	5 2	3 13	3 36	0	0	37	5 .	12 4	1 12	26	14	40	4	12 3	32 :	5 37	0	0	38	38 7	6 8	48	21	69	7 3	34 23	57	6	12	40 2	27 (67 7	475	37	73	3.7 F
21	1Rt21CS069	PEREIRA 4	44 2	4 68	3 7	2	1 4	6 26	5 72	8	24	48	29	77 8	24	41	18	59	6	18 3	37 1	8 55	6.	18	41	45 8	6 9	49	44	93	10 4	12 39	81	9	18	44 3	38 8	82 9	673	76	##	7.6 FCD
22	1Rt21CS090	RINSHAD P R	33 2	7 60	7	2	1 20	5 26	5 52	5	15	34	33	57 7	21	23	20	43	4	12 3	35 2	8 63	7	21	46	35 8	1 9	48	35	83	9 2	29 26	5 55	6	12	40 2	27 ε	67 7	571	64	##	6.4 FC
23	1Rt21CS091	ROHAN RATHOD 4	17 2	2 69	7	21	1 38	3 24	62	7	21	45	18	63 7	21	34	24	58	6	18 4	0 1	8 58	6	18	44	49 9	3 10	49	35	84	9 4	10 26	66	7	14	36 3	39 7	75 8	628	70	##	7.0 FC
24	1R121CS092	ROHANS 4	3 3	5 78	8	24	1 35	5 28	63	7	21	45	18 (3 7	21	30	23	53	5	15 3	8 3	0 68	7	21	43	44 8	7 9	49	34	83	9 3	30 28	58	6	12	34 3	39 7	73 8	626	70	##	7.0 FCD
25	1R121CS093	ROHIT RAUT 3	5 2	0 55	6	18	3 29	23	52	5	15	41	27 (8 7	21	28	25	53	5	15 3	3 2	3 56	6	18	41	39 8	9	49	35	84	9 2	27 18	3 45	4	8	32 2	29 d	61 7	554	60	##	6.0 FC
26	IRI21CS094	контнки 2	9 1	8 47	4	12	26	7	33	0	0	42	18 6	0 7	21	31	18	49	4	12 3	6 1	8 54	5	15	45	39 8	1 9	48	21	69	7 2	28 20	48	4	8	37 2	29 6	66 7	510	1 46	91	4.6 F
27	RI21CS095	SHINY JULIET 4	0 1	3 58	6	18	42	37	79	8	24	49	25 7	4 8	24	32	33	65	7	21 4	1 3	3 74	8	24	46	48 9	1 10	50	41	91	10 4	10 35	75	8	16	40 3	37 7	77 8	687	78	##	7.8 FCD
28	R121CS096	SACHIN RINAIR 2	2 0	22	0	0	24	0	24	0	0	23	0 2	3 0	0	22	0	22	0	0 2	2 0	22	0	0	29	0 29	0 0	25	0	25	0 2	22 0	22	0	0	22	0 2	22 0	211	1 0	0	0.0 F
29	R121CS097	AHANAMR 5	0 42	92	10	30	50	45	95	10	30	50	41 9	1 10	30	47	33	80	9	27 4	9 3.	3 82	9	27	48	50 98	10	50	49	99	10 4	2 32	74	8	16	48	12 9	90 10	801	95	##	9.5 FCD
30		ANIL RAHAMAN	6 15	41	4	12	31	18	49	4	12	31	7 3	8 0	0	22	18	40	4	12 2	2 8	30	0	0	37	30 6	7 7	45	21	66	7 3	0 23	53	5	10	28 3	38	66 7	450	34	67	3.4 F
31		ANMITHRL 3:	_	_	4	12	36	18	54	5	15	47	27 7	4 8	24	35	18	53	5	15 4:	2 1	9 61	7	21	48	47 95	10	49	35	84	9 3	2 29	61	7	14	33 2	26	59 6	588	63	##	6.3 F
32	RI21CS100 S	ANTHOSH N 2	2 4	26	0	0	23	13	36	0	0	34	19 5	3 5	15	24	9	33	0	0 3	1 23	2 53	5	15	41	32 73	8	47	22	69	7 2	6 25	5 51	5	10	34 3	33 (67 7	461	31	62	3.1 F
	1	AYYID MOHAMED	_	_	0	0	29	+	48	4	12	-	18 5	-	_	-	26	49	4	12 3	7 38	8 75	8	24	43	33 76	8	49	26	75	_	4 23	_	6	12			76 8	543	_	##	5.1 F
14	R121CS102 S		-	-	10	30	+=:	+	+			50 :	-	_	1	-	_		_	24 4:	_	_	-	_	49		_	50	_			3 33	_	8	16	-	-	89 9	773		-	8.9 FCD
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				HANT KUMAR HA	27 1	28	0 (24	4 2	8 0	0 38	18	56 6	18	+ +		6 4	1	31 1		-	-	_	+ + +		6 22	68	-	0 27	57	6 1	2 33	32	65 7	454	100	70 3.	_	
				M MUSHERJEE	26 4	30	0 0	25	8 3	3 0	0 33	18	51 5	_	1	18 1	0 1	1	_	_	4	12 3	- 1	67	7 4	7 22	69	7 2	2 29	51	5 1	0 22	22	14 4	430	35	70 3.		4
	•	40 12	31C2 108	A D NAYAK	32 11	43	4 1	2 33	21 5	4 5	15 47		53 5		35	18 5.	2 5	1 1	24 1	100	0	0 3		64	7 4	6 27	73	8 2	8 31	59	6 1	2 32	29	51 7	446	31	61 3.	1 F	_
	•	11 12	2702109 500	ZYAJTHS	22 0	22	0 0	23	0 2	_	0 23	1	23 0	1	22		+-	-	41 12	1	5	15 4	0 46	86	9 4	9 30	79	8 3	6 29	65	7 1	4 35	28	53 7	549	55	## 5.5	5 F	
	4	2 18	21CS 110 SOU	AGYA MATY	40 19	59	6 1	8 31		1-1	12 40	1 - 1		-		0 2	_	-	22 0		0	0 2	7 0	27	0 2	5 0	25	0 2	2 0	22	0 0	22	0	22 0	208	0	0 0.0	0 F	7
	-	3 192	CS111 SPEE	WOWA PS	41 34	75	8 2		_	-	71 40	1 -	58 6	18		20 43	+	12	29 15	44	4	12 44	4 39	83	9 4	5 24	69	7 3	0 26	56	6 1	2 37	_	70 8	531	54	## 5	4 F	1
	4	192	103112 SPI U	WSHMI W		-	10 30	-	_		21 44		64 7	21	_	28 59	6	18	46 25	71	8	24 40	50	90	10 5	0 35	85	9 4			9 18		30 '	71 9	666	+		7 FCI	5
	45	1922	103113 SUHA	S S TELKAR		.=	- 1-1		41 90	1.0	30 50	38 8	88 9	27	46	27 73	8	24	19 34	83	9	27 48	3 50	1	10 5	-	99	10 4		-		-	30 4	7 0		1	## 9.2		-1
	46	1PIZ	CS114 SUHA				4 12	1	22 54	5	15 35	18 5	53 5	15	29	23 52	1 5	15 4	11 30	71	8	24 44	-	-	10 4		87		_			_	-	37 9	1.00	92			-1
	47	182	CS115 SUMA				7 21	-	22 62	7	21 45	23 6	58 7	21	40	21 61	7	21 4	15 30	75	_	24 45	+ ••		-	_		- -	_	53	5 10			57 7	574	1	## 5.9		1
	43					27 (0 0	32 1	13 45	4	12 40	13 5	53 5	15	32	11 43	4	_	5 11	1.0	- 1.	12 42	_	-	10 4	_	78	8 4	-130	70	8 16	6 33	39 7	72 8	650	75	## 7.5	5 FCE	4
	_					31 (0 0	23	9 32	0	0 25	19 4	4 4	12	22	14 36	0	-	2 18	1	_	_	-	-	8 4	-	80	9 3	3 19	52	5 10	0 40	26 6	6 7	487	43	85 4.3	3 F	_
			-			88 9	27	48 2	6 74	8 2	4 49	23 7	2 8	24		0 69				1	_	12 37	-	-	0 4	_	43	4 3	5 24	59	6 12	2 42	41 8	3 9	405	25	49 2.5	5 F	1
	•		25118 SWAM			35 0	0 0	33 8	8 41	4 1	2 41	19 6	-	1 1	34 1	8 52	5			1	_	21 48	_		9 5	36	86	9 4) 27	67	7 14	4 45	38 8	3 9	694	79 1	## 7.9	FCD	À
	61	192210	S119 SYED A	PSHUR REHMAN	37 18	55 6	18	40 3	5 75	8 2	-	18 6		21		_	-	_	8 18	56	6 1	8 44	39	83	9 48	3 40	88	9 3	18	49	4 8	41	38 7	9 8	543	50	## 5.0		1
	62	19210	SEMS TEMS		29 18	47 4	12	25 2	1 46	-	2 43	18 6		11		-		_	6 33	69	7 2	1 45	49	94	10 49	41	90	10 3	3 32	70	8 16	5 42	_	4 9	-	77	## 7.7	_	d
	42	18210	5121 VAIDA	AR .	48 23	71 8		48 2	_	7 7			! /	21		5 55	6	18 3	8 30	68	7 2	1 40	36	76	8 4	21	68	7 3	3 22	55 (6 12			_		(0)		-	-1
	ᆈ	197210	S TZZ VEEKSH	45		72 8			- 07	1 2	1 49	18 6	-	21	38 2	9 67	7	21 4	5 37	82	9 2	7 45	49	94	10 49	30	79	8 4	_	75 (-		5 8	551	1 1 -	## 6.0	_	4
	uL	1821C	123 YEMAN C		_	9 6		46 4		9 2	1	29 79	9 8	24	43 3	1 74	8	24 4	9 32	81	9 2	7 46	47	93	10 50		94		1	73 0	B 16	-		8 8	682	78	_	FCD	1
	4	182103	124 YESHWA		-1-1-	7 7	18	26 20	- 1	4 1		25 6	1 7	21	27 2	9 56	6	18 3	0 23	53	5 1		+		8 47	-		10 4:	+	81 9	9 18	-	43 8	6 9	748	87 1	## 8.7	FCD	1
	., Г.	IRZ1CS					21	44 37	7 81	9 2	7 47	30 77	7 8	24	38 3	0 68	7	21 4	3 30	_	_	4 46	1				68	7 3	1	60	7 14	36	34 7	0 8	551	61 1	## 6.1	FC	1
		PZ1CS	1000			9 4	12	43 27	7 70	8 2	1 47	6 53	1 5	15	38 1	8 56	_	18 4			- +-	- 10	1		10 50	1.0	_	10 3:	31	64	7 14	36	40 7	6 8	694	80 #	## 8.0	FCD	ı
		RIZ IMEG	-	4			21	41 23	64	7 2	50	21 71	8		39 2	-		21 3		_	_	5 44	++	_	9 50	+	90	10 29	29	58 6	5 12	2 37	31 6	8 7	580	61 #	## 6.1	F	1
			-		5 12 3	8 0	0	32 29	61	7 21	36	24 60	_	_	27 5	100	_	_			_	8 45		87	9 50	35	85	9 40	30	70 8	3 16	38	39 7	7 8	641			FCD	
•		IZ IMEO	1 200	MILHOL 22	2 0 2	2 0	0	24 0	24	0 0	-	18 41	1		_		_	0 3	1	50	5 1	5 43	44	87	9 48	23	71	8 32	28	60 7	7 14		31 6		527			-	i
61	12	121E E00	1 AME	30	18 48	1 4	12	27 20	47	4 12		2 51	1 -		1 4		_	0 22	_	33	0 0	30	31	61	7 25	23	48	4 22	_	40	1 0	22	_	2 0		-		_	i
62	150	210/01/	MUSNOE	EP REDOY 27	3 30	0	0	26 11	 		1		1	15 2		46	4	12 30	14	44	4 1:	2 37	45	82	9 48	45	93	10 24	-	45 4	1 8	1 == 1			326	-	31 1.6	_	i
63	195	71EC044		26	0 26	-	1-1-	-	1	0 0	-	3 26	0	0 2	1 10	31	0	0 22	18	40	4 1:	2 34	33	67	7 25	1	_	- -	1	_	-	1	39 7	0 8	526	49 9	98 4.9	F	i
u	1872	1ECD45	SCAPLATH R	SUPPLS	1-1-0	-	_	6 5		0 0	23	7 30	0	0 2	1 9	30	0	0 22	20	42	4 12	_	-	_		+	_	5 28	-	52 5	5 10	22	27 4	9 4	383	19 3	38 1.9	F	i
a	1812	1EC057	_	22		5	15 4		60	7 21	50 1	9 69	7	21 2	7 27	54	_	5 22	-			-	_	57 (_	1	48	4 22	28	50 5	5 10	22	26 4	8 4	362	18	36 1.8	F	i
-1			13.3011110	122	0 22	0	0 2	4 1	25	0 0	23	24	0	0 2		22		0 22	1	_	4 12	_	33	_		_	97	10 33	36	69 7	7 14		41 6	_	589		## 6.2	_	i
														- 1-	•	122	0	22	3	25	0 0	28	30	58 6	5 25	23	48	4 22	0	22 0	0	_	14 3	_	282	_	-		
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	Student's appeared for the exam	60						25 25 40 4	22 0 22 0 0	22 14 36 0	2
		00	61	62	62	61	-		-		<u>-</u>
١	No of students pessed	39	46	46			61	60	61	62	
1	possing persentage	65.00	75.41	74.19	46	45	61	60	(1		1
1	Home of the staff	1701.		74.19	74.19	73.77	100.00	100.00	100.00	61	
1	Marie of the day	Shwetha, K.	Prof. Thejaswini. D	Prof.Shruthi . S	Prof. Shymala P Bhat	D- 14 : .	-	100.00	100.00	98.39	1
		В				DrManjunath	Prof.Thejaswini . D	Prof.Shruthi. S	Prof. J Mary	Dr.Amamath	1
-	Andrew W								Mimicklin Rexella	Di.Ailiamath	1

Academic Year	2021-22
Shudents Appeared	62
First Class Distinction	25
First Class	7
Second Class	2
Failed	28
Pass Percentage	55%

55

Maul 25/12/2 PRIMBIAL

R.R. INSTITUTE OF TECHNOLOGY Chikkabanavara, Bangalore - 560 090.



R. R. Institute of Technology

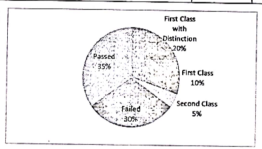
Affiliated to VTU Belgaum and Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka, Accredited by NAAC with 'B+'

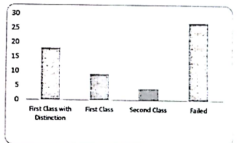
Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

Department of Basic Science E Section II semester Result analysis After Revaluation A.Y-2021-22

			is ittle ite.	article A. 1-20		
SI No	211.21		Ct. dente		PROGRAMM	E :Electronics and Communication Engg
Si No	Subject Code	Subject	Students Appeared	Students Passed	% Pass	Faculty
1	21MAT21	ADVANCED CALCULUS AND NUMERICAL METHODS	58	42	72.41	Prof.SHWETHA K.R
2	21PHY22	ENGG. PHYSICS	58	49	84.48	DR. ANITA R SHETTAR
3	21ELE23	BASIC ELECTRICAL ENGINEERING	58	38	65.52	
4	21CIV24	ELEMENTS OF CIVIL ENGINEERING AND MECHANICS	58	39	67.24	PROF. JHANSI K
5	21EVNL25	ENGINEERING VISUALIZATION	58	56	96.55	PROF. SUSHMA B K Dr. SURESHA C.N
6	21PHYL26	ENGG.PHYSICS LABORATORY	58	58	100.00	
7	21ELEL27	BASIC ELECTRICAL ENGINEERING LABORATORY	58	54	93.10	Dr. ANITA R SHETTAR/Dr SOWMYA A PROF. JHANSI K
8	21EGH28	PROFESSIONAL WRITING SKILLS IN ENGLISH	58	57	98.28	
9	21SHF29	SCIENTIFIC FOUNDATIONS OF HEALTH	58	58	100.00	PROF. MARY MIMICKLIN REXELLA J

Academic Year	2021-22
Students Appeared	58
First Class with Distinction	18
First Class	9
Second Class	4
Failed	27
Passed	31
Pass Percentage	53%





PROF. PARIMALA GANDHI G

TO	P	C	hid	en	te.

USN	Name	SGPA	Percentage
1RI21EC005	AMAN KUMAR GUPTA	8.90	88.50
1RI21EC036	MANUACAR MANUACAR	8.60	86
1RI21EC042	NIMISHASRI RAVALLI V	8.50	85
1RI21EC035	MANISH KUMAR R	8.40	83.5
1RI21EC017	CHIRANTH R	8.10	80.5
1RI21EC009	BASAVARAJ S	8.10	80.5

Professor & Head
Department of Basic Sciences
R.R. Institute of Technology
Rangalore 560 090

Mell 16/12/22 PRINCIPAL

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Raja Reddy Layout, Chikkabanavara, Bengaluru – 560 090 DEPARTMENT OF BASIC SCIENCE

II Semester E- Sec(ECE) Result analysis After Revaluation Academic Year 2021-22

SI No	USN	Name of Student	21	MAT2	11	2	PHY2	2	2	ELE2	,	21	CIV2	•	211	VNL2	5	211	PHYL2	16	21	ELEL2	27	21	EGI12	8	2	ISFI12	9	TOTAL	%age	SGPA		Result
			1	E	Т	1	E	Т	I	E	Т	I	E	Т	I	E	Т	1	E	T	I	E	Т	1	E	Т	1	E	T					
1	1RI21EC001	ABHINAV A	22	AΒ	22	22	ΛВ	22	22	AB	22	22	АВ	22	20	ΑВ	20	25	AВ	25	25	ΑB	25	22	ΑВ	22	22	AB	22	202	0	0.0		11,12,13,14,15,2 1,22,23,24,25,26 ,27,28,29(14)
2	1RI21EC002	ABHISHEK S GURJER	34	12	46	27	34	61	31	14	45	32	10	42	27	25	52	40	28	68	36	7	43	27	27	54	37	22	59	470	49.5	5.0	FAIL	13,21,23,24,27(5
3	1RI21EC003	ADARSH H	34	18	52	22	18	40	29	14,	43	33	11	44	32	19	51	38	32	70	32	30	62	25	18	43	35	18	53	458	47	4.7	FAIL	15,23,24(3)
4	1RI21EC004	AKSHATA K ANJUTAGI	41	28	69	37	26	63	40	25	65	42	18	60	36	23	59	43	33	76	39	46	85	32	27	59	43	31	74	610	69.5	7.0	FC	
5	1RI21EC005	AMAN KUMAR GUPTA	47	44	91	42	18	60	42	29	71	46	37	83	48	43	91	50	46	96	44	44	88	44	38	82	41	32	73	735	88.5	8.9	FCD	
6	1RI21EC006	ANAND T	38	29	67	37	42	79	38	39	77	41	18	59	28	19	47	48	32	80	33	47	80	40	35	75	41	27	68	632	70	7.0	FCD	
7	1RI21EC007	ANKITA KALLAPPA BHARAMANNAVAR	31	1	32	23	13	36	26	12	38	33	18	51	23	21	44	32	24	56	25	5	30	27	23	50	35	21	56	393	17	1.7	FAIL	11,12,13,21,22,2 3,27(07)
8	1RI21EC008	BASANAGOUD DANDAPPAGOUD NAGARAL	46	21	67	36	27	63	35	31	66	36	18	54	34	20	54	36	33	69	38	45	83	30	26	56	40	27	67	579	64	6.4	FAIL	
9	1Rt21EC009	BASAVARAJ S	49	35	84	40	43	83	39	32	71	43	18	61	31	32	63	48	46	94	41	33	74	48	25	73	40	25	65	668	80.5	8.1	FCD	
10	1F821EC010	BHARATH HP	36	18	54	29	23	52	33	7	40	33	11	44	29	20	49	44	27	71	35	40	75	32	24	56	39	24	63	504	44.5	4.5	FAIL	11,13,23,24(4)
-	1RI21EC011	BHAVANA A B	46	23	69	36	23	59	38	9	47	38	10	48	34	25	59	47	43	90	42	47	89	34	30	64	39	24	63	588	60.5	6.1	FAIL	23,24(2)
12	1R121EC012	BHAVANA K	42	37	79	37	36	73	36	26	62	37	22	59	31	20	51	43	42	85	46	47	93	36	33	69	38	26	64	635	71	7.1	FCD	
13	1RI21EC013	BHAVANA R	32	18	50	32	13	45	34	18	52	34	8	42	26	20	46	44	37	81	33	26	59	34	29	63	36	31	67	505	43.5	4.4	FAIL	11,13,14,22,24(5
1	1RI21EC014	BINDU SHREE G R	44	28	72	43	24	67	40	23	63	44	26	70	34	20	54	46	36	82	43	41	84	29	25	54	42	31	73	619	60	6.0	FC	
1:	1RI21EC015	CHANDU G R	39	26	65	39	30	69	37	30	67	43	18	61	30	26	56	48	39	87	43	47	90	39	35	74	41	35	76	645	72.5	7.3	FCD	
16	1RI2 IEC016	CHARAN M	41	32	73	36	36	72	41	28	69	45	18	63	37	32	69	48	38	86	42	49	91	34	30	64	40	31	71	658	76	7.6	FCD	
1	1F421EC017	CHRANTH R	49	34	83	45	26	71	45	33	78	47	22	69	35	43	78	50	43	93	45	43	88	37	32	69	43	32	75	704	80,5	8.1	FCD	
13	1 F221EC018	DARSHAN K	33	12	45	26	7	33	31	20	51	36	18	54	28	24	52	40	38	78	36	18	54	29	22	51	40	25	65	483	43.5	4.4	FAIL	21,22(02)
1	9 1F321EC019	DARSHANKUMAR SOMASHEKHAR KADAGAD	33	18	51	29	27	56	32	20	52	33	18	51	25	23	48	35	23	58	37	23	60	30	23	53	35	30	65	494	52.5	5.3	sc	
2	1F21EC020	DEEPIKAH	46	26	72	43	27	70	40	23	63	41	18	59	34	34	68	45	48	93	49	43	92	35	29	64	43	28	71	652	75	7.5	FCD	
2	1 Fd21EC021	GAGANEXEP H M	34	4	38	31	26	57	28	11	39	31	18	49	29	21	50	32	30	62	41	20	61	23	31	54	34	33	67	477	38	3.8	FAIL	, 21,23(2)
2	1 F021EC022	GOFI KRISHNA N	43	25	68	34	18	52	38	27	65	32	26	58	28	20	48	35	30	65	42	28	70	32	27	59	42	27	69	554	60,5	6.1	sc	
2	1 F621EC023	HAMEERA SADIYA	45	25	70	37	28	65	33	20	53	42	8	50	27	21	48	45	34	79	44	30	74	36	29	65	41	25	66	570	62	6.2	FAIL	, 24(1)
2	4 1RI21EC024	HANAMANT JALAPUR	37	29	66	35	36	71	36	18	54	38	18	56	32	24	56	46	44	90	45	49	94	31	24	55	39	.30	69	611	67.5	6.8	FC	
2	5 1RI21EC025	HANAMANTHE GOWDAKH	48	34	82	41	35	76	44	26	70	44	19	63	41	34	75	50	45	95	45	45	90	34	23	57	41	23	64	672	79.5	8.0	FCD	
2	n 19121EC026	HARSHITHA GS	39	18	57	36	34	70	30	24	54	39	22	61	31	19	50	38	30	68	42	27	69	33	30	63	36	24	60	552	64	6,4	FC	
2	1 18(21EC02)	HARSHVARDHAN M.R.	45	24	69	46	32	78	37	18	55	39	25	Pa	ভঞ	B700	f #1	3919	45	94	45	23	68	37	32	69	45	3-4	79	624	58.5	5.9	SC	

28	1RI21EC028	HEMANTH KUMAR B C	31	10	41	22	18	40/	·	ġ	32	34	18	52	31	20	51	37	33	70	43	-	63	34	29	63	32	27	59	471	44.5	; 4	1.5 F.	AIL 13,21,23(3)
29		K LATHANGI	47	30	77	47	37	84	41	29	70	43	28	71	35	21	56	50	45	95	46	28	74	38	26	64	48	29	77	668	78.5	7		CD (23(3)
30		KANISHKA S	29	14	43	23	23	46	23	15	38	35	14	49	20	20	40	39	33	72	33	18	51	22	27	49	29	23	52	440	37	3	.7 FA	AIL 21,23,24(3)
31	1RI21EC031	KAVYA B M	34	10	44	40	27	67	34	9	43	40	14	54	28	28	56	41	37	78	44	22	66	32	21	53	36	22	58	519	54.5	5.		IL 13,21,23,24(4)
32	1RI21EC032	KEERTHANA R	37	18	55	32	18	50	33	14	47	39	14	53	32	20	52	44	46	90	46	27	73	34	27	61	43	26	69	550	57	5.		IL 23,24(2)
33	1RI21EC033	KISHORE KUMAR N	35	18	53	34	23	57	33	10	43	38	11	49	33	20	53	42	35	77	44	20	64	33	30	63	43	30	73	532	54.5	5.:	5 FA	IL 23,24(2)
34	1RI21EC034	KRISHNARAJ PATEL	48	30	78	41	21	62	38	11	49	37	19	56	27	19	46	44	45	89	44	18	62	27	28	55	39	33	72	569	61.5	6.2	2 FA	IL 23(1)
35	1RI21EC035	MANISH KUMAR R	50	34	84	42	38	80	45	35	80	47	19	66	40	34	74	47	43	90	45	45	90	37	24	61	43	26	69	694	83.5	8.4	f FC	D
36	1R121EC036	MANJUNATH SANGAPPA MANINAGAR	50	41	91	41	38	79	46	26	72	43	21	64	43	47	90	49	39	88	47	49	96	41	33	74	40	31	71	725	86	8.6	FC	D
37	1RI21EC037	MEGHANA R	38	25	63	34	20	54	35	21	56	39	18	57	27	23	50	45	23	68	43	38	81	31	28	59	40	28	68	556	61	6.1	FC	
38	1RJ21EC038	MITHUN REDDY B	46	24	70	40	24	64	39	26	65	40	18	58	33	28	61	43	40	83	44	45	89	32	18	50	35	22	57 5	597	69.5	7.0	FC	
39	1RI21EC039	MONIKA KUMARI S	29	6	35	24	20	44	22	4.,	26	35	8	43	29	21	50	41	23	64	43	43	86	28	29	57	35	26 (61 4	166	37	3.7	FAII	. 12,21,23,24(4)
40	1RI21EC040	NANDEESH U	36	26	62	31	27	58	37	14	51	37	15	52	34	21	55	49	40	89	45	43	88	32	18	50	36 2	25 6	51 50	66	61	6.1	FAIL	15,23,24(3)
41	1RJ21EC041	NAVYA N N	41	20	61	41	28	69	28	33	61	39	25	64	28	25	53	49	42	91	43	45	88	35	27	62 4	6 2	6 7	2 62	:1	70	7.0	FC	
42	1RI21EC042	NIMISHASRI RAVALLI V	50	41	91	46	28	74	39	35	74	45	18	63	45	38	83	50	48	98	41	49	90	42	32	74 4	5 3	4 7	9 72	6	85	8.5	FCD	
43	1R121EC043	NIRAJ SHARMA	25	1	26	26	9	35	28	5	33	25	12	37	27	31	58	39	23	62	30	35	65	25	23 4	18 4	1 2	4 65	5 42	9 2:	3.5	2.4	I FAIL I	11,13,14,21,22,2 3,24(7)
44	1RI21EC045	PRIYADARSHAN G	47	29	76	43	35	78	43	21	64	44	25	69	42	21	63	50	44	94	42	48	90	36	31 6	57 4	7 37	7 84	685	5 7	77	7.7	FCD	
45	1RI21EC047	PUNEETH B M	33	14	47	27	13	40	36	9	45	31	8	39	20	20	40	30	23	53	25	1	26	35 2	21 5	6 3	3 30	68	414	30	6	3.6		1,14,15,21,22,2 ,24,27(8)
46	1RI21EC048	RADHIKA B	49	29	78	41	29	70	43	18	61	45	21	66	34	22	56	47	44	91	44	48	92 :	33 2	8 6	1 41	26	67	642	74.	.5	7.5	FCD	
47	1RI21EC049	RAKSHITHA N	39	3	42	34	18	52	36	19	55	38	23	61	32	21	53	46	23	69	39	43	82 3	33 2	6 5	9 40	23	63	536	52	2 :	5.2	FAIL 2	(1)
48	1R121EC050	ROOPA M	44	29	73	44	38	82	42	32	74	44	18	62	33	21	54	46	46	92	46	45	91 3	34 3	2 6	6 39	32	71	665	76.	.5 7	7.7	FCD	
49	1RI21EC051	RUCHITHA U	46	37	83	41	32	73	43	18	61	41	28	69	31	24	55	45	33	78	40	49 8	89 3	6 3	3 69	9 45	33	78	655	75	, 7	7.5	FCD	
50	1RI21EC052	SACHIN A	31	24	55	34	20	54	33	18	51	43	25	68	32	21	53	39	38	77	26	33 5	59 3	6 2	5 61	1 31	30	61	539	59.5	5 6	6.0	sc	
51	1RI21EC054		38	21	59	36	28	64	31	21	52	40	18	58	29	24	53	42	26	68	30	40 7	70 3	2 2	3 55	36	24	60	539	60.5	5 6.	.1	FC	
52	1RI21EC055	SHRADHA S KALYANIMATH	48	25	73	42	36	78	43	24	67	43	23	66	35	29	64	49	40	89	44	49 9	3 4	2 30	6 78	42	31	73	681	77	7.	.7 F	FCD	
53	1RI21EC056	SRIVARDHAN P	41	18	59	32	25	57	40	18	58	40	19	59	33	21	54	41	35	76	34	39 7	73 3.	3 3	64	39	30	69	569	62	6.	.2	FC	
54	1RI21EC058	SUFIYAN FR QHADRI	28	4	32	22	4	26	26	1,	27	32	7	39	29	20	49	31	34	65 :	30	2. 3	2 30	0 28	58	33	24	57	385	18.5	; 1.	9 F.	AIL 12,	13,14,15,21,2 3,24,27(9)
55	1RI21EC059	SUSHIL KUMAR	31	14	45	23	23	46	35	18	53	38	6.	44	34	28	62	40	23 (63 3	35	37 7	2 29	9 25	54	36	25	61	500	52	5.1	2 F.	AIL 21,2	
56	1RI21EC060	THALLAPUREDDY VAMSI KUMAR REDOY	24	9	33	22	.3	25	32	1	33	36	2	38	20	0	20	30	23 :	53 2	25 2	25 5	0 3	1 22	53	35	29	64	369	13.5	1.4	4 F/	3,24	2,13,21,22,2 ,25(8)
57	1RI21EC061	ULLAS N	23	10	33	22	3	25	32	2	34	26	3	29	22	20	42	34	30 6	54 3	30 3	63	3 28	8 34	62	37	29	66	418	23.5	2.4	FA	AIL 11,1 2,23	3,14,15,21,2 ,24(8)
58	1RI21EC062	YUKTHA S	43	30	73	39	47	86	41	30	71	46	28	74	34	22	56	48 3	39 8	37 4	10 4	9 8	9 34	29	63	40	24	64	663	78	7.8	FC	CD	
59	1RI21EC063	ZOYA KOUSER	27	II.	38	22	6	28	30	1	31	24		36 ge 1	20 38			34 2	25 5	59 2	26 3	5 6	1 22	15	37	28	18	46	356	8.5	0.9	FA	JL ,21,	2,13,14,15 22,23,24,2 3(11)

		1							
Students appeared for the exam	58	58	58	58	58	58	58	58	58
No of students passed	42	49	38	39	56	58	54	57	58
passing percentage	72.41	84.48	65.52	67.24	96.55	100.00	93.10	98.28	100.00
Name of the staff	Prof. Shwetha K R	Dr. Anita R Shettar	Prof. Jhansi	Prof. Sushma B K	Dr.Suresha C.N	Dr. Anita R Shettar/Dr.Sowm ya A	Prof. Jhansi	Prof. Mary Mimicklin Rexella J	Prof.Parimala Gandhi G

Academic Year	2021-22
Students Appeared	58
First Class with Distinction	18
First Class	9
Second Class	4
Passed	- 31
Failed	27
Pass Percentage	63%

Professor & Head
Department of Basic Sciences
R.R. Institute of Technology
Bangalore 560 090

Menl 16/12/22 PRINCIPAL