

1.1.2 The institution adheres to the academic calendar including for the conduct of Continuous Internal Evaluation (CIE)

At the beginning of each semester, an academic calendar is prepared by the academic coordinator based on the schedule provided by Anna University, consisting of various curricular schedules like:

- College Reopening Date
- Unit Wise Syllabus Completion Details
- Details of Holidays
- Course/Class committee, PAQIC, DAC, and ISO MRM Meeting
- Question Paper Submission Deadlines
- Internal Assessment Test I, II and, III Dates
- Last Working Day detail
- Tentative Anna University Practical Examination and End Semester Examination dates

The academic calendar after being approved by the principal is uploaded on the college website, displayed on notice boards, and communicated to students through email/Canvas/Google classroom.

NOTE: In case of revision of academic calendar by the university, institute incorporates the necessary changes accordingly

The following institutional level Continuous Internal Evaluation (CIE) process and schedule is created based on the Anna University schedule to adhere to portal entry calendar:

- Three Internal Assessment Tests
- Tutorials/Assignments
- Online Quiz
- Model Examination
- Model Practical/Viva

Continuous Internal Evaluation (CIE) of an institution includes the following preparative activities based on the academic calendar:

Step 1: Timetable Preparation

- Time table Coordinator of each department prepares the timetable as per the guidelines of Anna University and the academic calendar to attain the outcome based education.
- The timetable is sent to students through email/Canvas/Google classroom and displayed on notice boards of every department and classroom.

Step 2: Course Files Preparation

- After the allocation of subjects to the faculty members, the course file of each subject is prepared, consisting of:
 - ✦ Lecture/Practical Plan
 - ✦ Assignment Plan
 - ✦ Tutorial Plan
- This course file is duly approved by the Head of the department.

Step 3: Internal Examinations Schedule

- The dates of Internal Assessment Tests, model examinations, and model practical's are mentioned in the academic calendar.
- The detailed examination schedule is announced in advance, by the Examination Control officer after getting approval from principal.

Step 4: Setting Question Paper

- The question papers for the Internal Assessment Tests, model examinations, and model practical are prepared by concerned faculties and are approved by the head of the department.
- The Examination Control officer selects one question paper for the subjects out of two question papers prepared by the concerned faculty member for the Internal Assessment Tests and Model Examinations.

- The course instructors prepare Internal Assessment Tests/Model Examination question papers based on the revised Bloom's Taxonomy level and are mapped to the Course Outcomes (COs) along with scheme of evaluation.

Step 5: Internal Examination Evaluation Process

After completion of examinations all the answer booklets, hardcopy/softcopy will be collected by the Examination Control office. The detailed procedure for valuation of answer scripts are given below:

1. Valuation of Answer Scripts in Offline Examinations:

- The answer scripts are handed over to the faculty member concerned for valuation, the corrected answer scripts must be given to the students and it should be returned to the Examination Control office within four days of the date of examination.
- The valuation of answer scripts may be interchanged for common subjects for one/two tests in a semester.

2. Valuation of Answer Scripts in Online Examinations:

- The softcopy of all the answer sheets will be sent to the class email id/uploaded in canvas.
- To send/upload the answer sheets, maximum of 30 minutes will be given for all the students.
- Multiple submissions of answer scripts will not be entertained. However, for genuine case, after getting permission from Professor In-Charge of ECO, HoD concerned and principal the provision for uploading of answer sheets will be enabled.
- The softcopy of all answer sheets will be sent to the course handling faculty members concerned for valuation through email.
- A maximum of four days will be given for the completion of valuation from the date of examination.

3. Continuous evaluation and assessments are also done for a laboratory course, project work, and internships.

Step 6: Additional Assessment (Assignments and Quiz)

- In addition to the IAT, assignments, and quizzes are also part of Continuous Internal Evaluation to
- Assignments are provided to students on the scheduled dates mentioned in the assignment plan and solutions are submitted by students within 3 to 5 days.
- Every teacher conducts MCQs on the related topic for practice and revision with the help of Google forms/Quizizz/Canvas.

Step 7: University Exams Schedule

- The tentative dates for university exams are indicated in the academic calendar.
- The final university exam schedule is also displayed on students' notice boards.

Step 8: Periodical Review

- Periodical review based on performance is done in DRM, CAC, CCM, and Course Committee meeting.
- Calculation of CO-PO attainment for each course
- Feedback is obtained from Course Exit survey, Program Exit Survey for improvement if required.



CENTRE FOR ACADEMIC COURSES

ANNA UNIVERSITY: : CHENNAI – 600 025

ACADEMIC SCHEDULE FOR NON AUTONOMOUS AFFILIATED COLLEGES

August 2021 – December 2021 (ODD SEMESTER)*

UG & PG Programmes

Sl. No.	Programme	Semester	Commencement of Classes	Last working day	Commencement of Practical Examinations	Commencement of End Semester Examinations
1.	B.E. / B.Tech.(Full-Time)	III, V, VII	18.08.2021	30.11.2021**	02.12.2021	13.12.2021
2.	B.E. / B.Tech (Part-Time)	III, V, VII				
3.	B.Arch. (Full-Time)	III, V, VII, IX				
4.	M.C.A. (Full-Time)	V				
5.	M.Sc (5 Yrs-Integrated)	V, VII, IX				
6.	M.B.A. (5 Yrs-Integrated)	V, VII, IX				

* As per the directives of the Government of Tamil Nadu, the classes will be conducted in ONLINE mode

RE - OPENING DAY FOR THE NEXT SEMESTER: 19.01.2022 (Wednesday)

NOTE:

1. The Theory and Practical Examination schedules will be published in due course (Practical Examinations will be conducted before the theory examinations).
2. If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting classes on Saturdays.

** In order to ensure minimum no. of working days, the following 7 Saturdays are declared as working days.

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
1.	28.08.2021	Friday
2.	11.09.2021	Monday
3.	25.09.2021	Friday
4.	09.10.2021	Thursday

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
5.	23.10.2021	Friday
6.	06.11.2021	Tuesday
7.	20.11.2021	Thursday

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27.07.2021

DIRECTOR
ACADEMIC COURSES



RAMCO INSTITUTE OF TECHNOLOGY

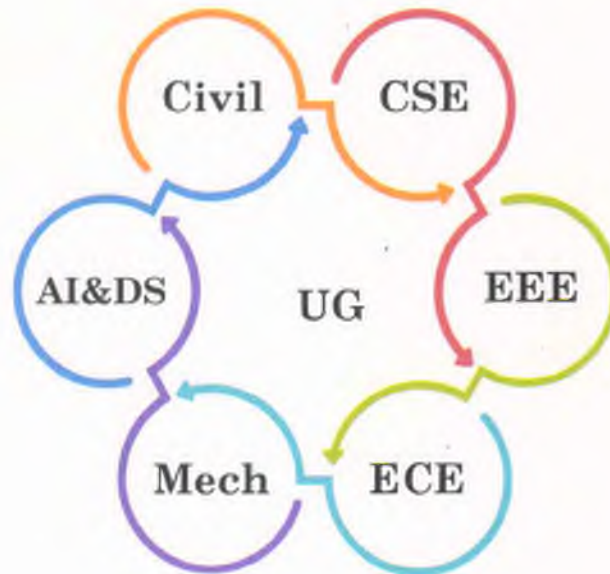
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ACADEMIC CALENDAR

Academic year: 2021-2022 (Odd Semester)

III Semester/ V Semester/ VII Semester B.E. Courses

Reference: Anna University Academic Schedule August - December 2021 (Dated: 27.07.2021)



Programme: UG	B.E	II Year	III Semester
		III Year	V Semester
		IV Year	VII Semester

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Activity/ Event	II year / III Semester	III year/ V Semester	IV year/ VII Semester
Communication to Anna University regarding Advancement Courses / Value Added Courses	-	07.08.2021	15.07.2021
Course registration – Open Elective, Professional Elective	NA	22.07.2021	26.07.2021
Submission of Course Outcomes Exit Survey for Even Semester 2020-2021	06.08.2021		
Distribution of Timetable to faculty Members	12.08.2021		
Submission of Course Files of 2020-2021 Even Semester with calculation of attainment of Course outcomes	14.08.2021		
Uploading Course Plan in Learning Management System	16.08.2021		
Display of Class Time table in the class Notice board	17.08.2021		
Submission of Industrial Training/ Industrial Visit/ Internship Report (if Any)	18.08.2021		
College Reopening	18.08.2021		
Dissemination of Institute Vision & Mission and Department Vision & Mission, PEO, PO & PSO to the students	18.08.2021 (3.30 PM to 4.00 PM)		
Constitution of Class Committee/ Course Committee	19.08.2021 to 23.08.2021		
Registration & Collection of Anti Ragging Affidavit for the Academic year 2021-2022	27.08.2021	28.08.2021	31.08.2021
Submission of Class Committee / Course Committee Meeting I Minutes to the Department	31.08.2021		
Course file & Logbook Verification (Unit I)	13.09.2021 to 17.09.2021		
Collection of Students Feedback	27.09.2021 to 05.10.2021		
Course file & Logbook Verification (Unit II)	01.10.2021 to 06.10.2021		
Submission of Class Committee / Course Committee Meeting II Minutes to the Department	09.10.2021		
Course file & Logbook Verification (Unit III)	16.10.2021 to 22.10.2021		
Course file & Logbook Verification (Unit IV)	11.11.2021 to 17.11.2021		
Submission of Class Committee / Course Committee Meeting III Minutes to the Department	23.11.2021		
Last Working Day	30.11.2021		

03
18/21

Activity/ Event	II year / III Semester	III year/ V Semester	IV year/ VII Semester
Updating Innovative Practices followed in the website with reflective critics'		30.11.2021	
Feedback on Curriculum by Faculty & Student		30.11.2021	
Course file & Log book Verification (Unit V)		03.12.2021 to 08.12.2021	
Quality of Question Paper Audit		11.12.2021 to 18.12.2021	
Submission of Analysis of all Feedbacks from the Stakeholders		15.12.2021 to 22.12.2021	
Academic Audit		18.12.2021 / 24.12.2021	

Details of Meeting	Frequency/ Day / Date
Institute Planning and Development Committee (IPDC) Meeting	Every Week/ Wednesday
College Academic Committee (CAC) Meeting	First Week of Every Month / Friday
Department Review Meeting	Twice in a Month / Second and Fourth Monday
ISO MRM Meeting	Once in a semester / 11.08.2021
Department Advisory Committee (DAC) Meeting (All Department)	Once in a Semester/ 28.08.2021 or 04.09.2021
ISO Internal Audit	Twice in a semester/ 07.10.2021 to 09.10.2021 and 09.12.2021 to 11.12.2021
Parents Teachers Meeting	Once in a semester / 03.10.2021
IQAC Meeting	Once in 3 Months / 21.08.2021 & 04.12.2021
Programme Assessment and Quality Improvement Committee (PAQIC) Meeting	Once in a semester / 11.12.2021
Alumni Meeting	Once in a Semester / Sunday
Anti-ragging Committee Meeting	Once in a Year / Odd Semester
Compliance and Grievance Redressal Committee Meeting	First Week of Every Month / Monday
Internal Complaint Committee Meeting/ Sexual Harassment Meeting	Once in a semester
SC/ST Cell Meeting	Once in a semester
Note: Changes shall be made if required based on availability of External Experts with prior approval by the principal	

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68 21

Detailed Academic Calendar					2021-2022 (Odd Semester)				
AUGUST		SEPTEMBER		OCTOBER		NOVEMBER		DECEMBER	
1 SUN	Holiday	1 WED		1 FRI		1 MON		1 WED	
2 MON		2 THU		2 SAT	Gandhi Jayanthi Holiday	2 TUE		2 THU	AU Practical Examination
3 TUE		3 FRI		3 SUN	Holiday	3 WED	Holiday	3 FRI	Consolidated Mark statement
4 WED		4 SAT	MON TT	4 MON		4 THU	Deepavali	4 SAT	
5 THU		5 SUN	Holiday	5 TUE	Students Feedback (Ends)	5 FRI	Holiday	5 SUN	Holiday
6 FRI		6 MON	Completion of Unit I	6 WED	CoCM & CCM 2 (Ends)	6 SAT	Completion of Unit IV TUE TT	6 MON	
7 SAT	Holiday	7 TUE		7 THU		7 SUN	Holiday	7 TUE	
8 SUN	Holiday	8 WED		8 FRI		8 MON		8 WED	
9 MON		9 THU		9 SAT	THU TT	9 TUE		9 THU	
10 TUE		10 FRI	Vinayagar Chaturthi	10 SUN	Holiday	10 WED		10 FRI	
11 WED		11 SAT	Holiday	11 MON		11 THU		11 SAT	
12 THU		12 SUN	Holiday	12 TUE	Completion of Unit III	12 FRI		12 SUN	Holiday
13 FRI		13 MON		13 WED	IAT QP-2 Submission	13 SAT	Holiday	13 MON	End Semester Examination
14 SAT		14 TUE		14 THU	Ayutha Pooja	14 SUN	Holiday	14 TUE	
15 SUN	Independence Day Holiday	15 WED		15 FRI	Vijaya Dasami	15 MON	CoCM & CCM 3 (starts)	15 WED	
16 MON		16 THU	IAT QP-1 Submission	16 SAT	FRI TT	16 TUE		16 THU	
17 TUE		17 FRI		17 SUN	Holiday	17 WED		17 FRI	
18 WED	Commencement of Classes	18 SAT	Holiday	18 MON	IAT-2 (Starts)	18 THU		18 SAT	
19 THU		19 SUN	Holiday	19 TUE	Milad-un-Nabi	19 FRI	CoCM & CCM 3 (Ends)	19 SUN	Holiday
20 FRI	Muharram	20 MON	IAT-1 (Starts)	20 WED		20 SAT	THU TT	20 MON	

13
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AUGUST		SEPTEMBER		OCTOBER		NOVEMBER		DECEMBER	
21 SAT	Holiday	21 TUE		21 THU		21 SUN	Holiday	21 TUE	
22 SUN	Holiday	22 WED		22 FRI		22 MON	IAT QP-3 Submission	22 WED	
23 MON	CoCM & CCM 1 (starts)	23 THU		23 SAT	Holiday	23 TUE	Completion of Unit V	23 THU	
24 TUE		24 FRI	Completion of Unit II	24 SUN	Holiday	24 WED	IAT-3 (Starts)	24 FRI	
25 WED		25 SAT	IAT - 1(Ends) FRI TT	25 MON		25 THU	Model Practical Exam Starts	25 SAT	Christmas
26 THU		26 SUN	Holiday	26 TUE	IAT-2 (Ends)	26 FRI		26 SUN	Holiday
27 FRI	CoCM & CCM 1 (Ends)	27 MON	Students Feedback (starts)	27 WED		27 SAT	FRI TT	27 MON	
28 SAT	FRI TT	28 TUE		28 THU		28 SUN	Holiday	28 TUE	
29 SUN	Holiday	29 WED	Consolidated Mark statement	29 FRI	Consolidated Mark statement	29 MON	Model Practical Exam Ends	29 WED	
30 MON	Krishna Jayanthi	30 THU	CoCM & CCM 2 (starts)	30 SAT	WED TT	30 TUE	IAT - 3 (Ends) Last Working Day	30 THU	
31 TUE		-	-	31 SUN	Holiday	-	-	31 FRI	
Total Number of Working Day: 75									

Note:

1. Internal Assessment Test I covers the syllabus of Unit I & 50% syllabus of Unit II, Internal Assessment Test II covers the syllabus of 50% syllabus of Unit II, Unit III and Internal Assessment Test III covers syllabus of Unit IV and syllabus of Unit V.
2. The faculty members should evaluate the Answer scripts on the day(s) announced by exam control office for central valuation or through Online Mode. The mark statements of all the subjects will be prepared by exam control office and the same will be given to the respective faculty members. The evaluated answer scripts should be distributed to the students for clarification/verification of marks allotted and should be returned within 2 days after completion of central valuation. In case of any change in marks awarded must be communicated to the exam control office
3. No Retest will be conducted. However, the Students who are absent for the Test due to genuine reasons with prior permission and those who scored less than 60%

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18/21

of marks in any subject(s) in Internal Assessment Tests shall write Retest / Improvement Test for the corresponding subject(s) to improve their marks based upon the learn-perform-score policy, by obtaining permission from HOD and Principal.

Each Student shall write atleast 2 Assignments and present 1 Seminar or submit 1 project work in addition to 3 Internal Assessment Tests, and one Model Test in each Theory course (if required). The Faculty member shall evaluate Students' Assignments, Innovative project, Seminars, etc., and award grades to encourage them improve their self-learning performance.

- Faculty Members are advised to implement project-based learning and problem-based learning in their courses and document the outcomes in terms of knowledge and skill attainment.

List of Holidays				List of Saturday Working – Day order		
Month	Date	Day	Occasion	Month	Date	Day order
August	15	Sunday	Independence Day	August	28.08.2021	Friday
	20	Friday	Muharram	September	04.09.2021	Monday
	30	Monday	Krishna Jayanthi		25.09.2021	Friday
September	10	Friday	Vinayakar Chathurthi	October	09.10.2021	Thursday
October	2	Saturday	Gandhi Jeyanthi		16.10.2021	Friday
	14	Thursday	Ayutha Pooja		30.10.2021	Wednesday
	15	Friday	Vijaya Dasami	November	06.11.2021	Tuesday
	19	Tuesday	Milad-un-Nabi		20.11.2021	Thursday
November	3	Wednesday	Deepavali	27.11.2021	Friday	
	4	Thursday				
	5	Friday				
December	25	Saturday	Christmas			


6/8/21
Academic Coordinator


6/8/21
Vice Principal


6/8/21
Principal



RAMCO INSTITUTE OF TECHNOLOGY

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NBA Accredited UG Programs: CSE, EEE, ECE and MECH

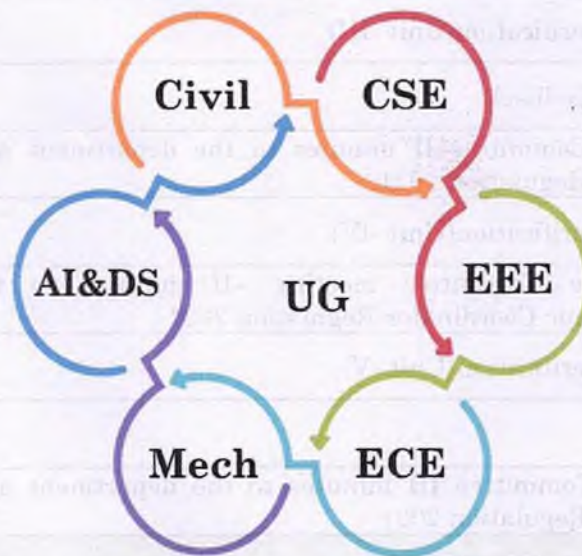
ACADEMIC CALENDAR

Academic year: 2021-2022 (Odd Semester)

I Semester B.E./B.Tech Courses

Reference: Anna University Academic Schedule – November 2021-March-2022(Semester-1)

Dated 25.10.2021



Programme: UG		B.E/B.Tech.		I Year		I Semester	
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Activity/ Event	I year / I Semester
Distribution of Time table to faculty member	08.11.2021
Submission of course file	08.11.2021
Uploading course plan in LMS	10.11.2021
College reopening	08.11.2021
Induction program	08.11.2021 to 19.11.2021
Constitution of Class Committee/Course Committee	23.11.2021
Submission of Class Committee/Course Committee meeting –I minutes to the department and Academic Coordinator-Regulation 2021	02.12.2021
Course file & logbook verification(Unit -I)	07.12.2021 to 10.12.2021
Course file & logbook verification(Unit -II)	21.12.2021 to 24.12.2021
IAT1 Schedule	05.01.2022 to 11.01.2022
Course file & logbook verification(Unit -III)	12.01.2022 to 17.01.2022
Collection of students feedback	12.01.2022 to 20.01.2022
Submission of Class Committee–II minutes to the department and Academic Coordinator-Regulation 2021	21.01.2022 to 25.01.2022
Course file & logbook verification(Unit -IV)	04.02.2022 to 10.02.2022
Submission of Course Committee meeting –II minutes to the department and Academic Coordinator-Regulation 2021	21.02.2022 to 23.02.2022
Course file & logbook verification(Unit -V)	25.02.2022 to 01.03.2022
IAT2 Schedule	01.03.2022 to 05.03.2022
Submission of Class Committee III minutes to the department and Academic Coordinator-Regulation 2021	07.03.2022 to 08.03.2022
Last working day, Course exit survey	08.03.2022
Commencement of AU practical examination	10.03.2022
Feedback on curriculum by students & Faculty	15.03.2022
Submission of Analysis of all the stakeholder feedback	15.03.2022
Commencement of End Semester Examination	21.03.2022
Quality of Question paper Audit	02.04.2022 to 07.04.2022
Academic Audit	15.04.2022

Details of Meeting	Frequency/Day/Date
Institute Planning and Development Committee(IPDC) meeting	Every week/Wednesday
College Academic Committee (CAC) meeting	First week of every month/Friday
Department Review meeting(DRM)	Twice in a month/Second and Fourth Monday
ISO MRM Meeting	Once in a semester
Department Advisory Committee(DAC) meeting	Once in a semester
ISO Internal Audit	Twice in a semester
Academic audit	Twice in a semester
Parents Teachers Meeting	Once in a semester/08.01.2022
IQAC meeting	Once in 3 Months/04.12.2021
Programme Assessment and Quality Improvement Committee(PAQIC) meeting	Once in a semester/11.12.2021
Alumni meeting	Once in a semester/Sunday
Anti-ragging Committee Meeting	Once in a Year/Odd Semester
Compliance and Grievance Redressal Committee Meeting	First week of every month/Monday
Internal Complaint Committee Meeting/Sexual Harassment Meeting	Once in a semester
Industrial visit	Once in a semester
Internship	During Semester Holidays
SC/ST Cell Meeting	Once in a semester
Note: Changes shall be if required based on availability of External Experts with prior approval by the principal	

Detailed Academic Calendar					2021-2022 (Odd Semester)				
NOVEMBER		DECEMBER		JANUARY		FEBRUARY		MARCH	
1 MON		1 WED		1 SAT	New Year	1 TUE		1 TUE	IAT-2 Starts
2 TUE		2 THU		2 SUN	Holiday	2 WED		2 WED	Log book sign
3 WED	Holiday	3 FRI		3 MON	IAT-1 QP Submission	3 THU		3 THU	
4 THU	Diwali	4 SAT	Training Program	4 TUE		4 FRI	Completion of UNIT IV	4 FRI	
5 FRI	Holiday	5 SUN	Holiday	5 WED	IAT-I Starts	5 SAT	Holiday	5 SAT	IAT-2 Ends
6 SAT	Holiday	6 MON	Completion of Unit-I	6 THU		6 SUN	Holiday	6 SUN	Holiday
7 SUN	Holiday	7 TUE	Log book sign	7 FRI		7 MON	Log book sign	7 MON	CCM3 (Starts)
8 MON	Induction Program	8 WED		8 SAT	Training Program PTA Meeting	8 TUE		8 TUE	CCM3 (Ends) Last working day
9 TUE		9 THU		9 SUN	Holiday	9 WED		9 WED	Consolidated Mark statement
10 WED		10 FRI		10 MON		10 THU		10 THU	Commencement of AU practical Examination
11 THU		11 SAT	Holiday	11 TUE	IAT-I Ends	11 FRI		11 FRI	
12 FRI	Training program	12 SUN	Holiday	12 WED	Students Feedback (starts) Completion of Unit-III	12 SAT	Training	12 SAT	Holiday
13 SAT	Training program	13 MON		13 THU	Log book sign	13 SUN	Holiday	13 SUN	Holiday
14 SUN	Holiday	14 TUE		14 FRI	Holiday	14 MON		14 MON	
15 MON		15 WED		15 SAT	Pongal	15 TUE		15 TUE	
16 TUE		16 THU		16 SUN	Holiday	16 WED		16 WED	
17 WED		17 FRI		17 MON	Mark statement submission	17 THU		17 THU	
18 THU		18 SAT	Training program	18 TUE		18 FRI		18 FRI	
19 FRI		19 SUN	Holiday	19 WED		19 SAT	Holiday	19 SAT	

20 SAT	Holiday	20 MON		20 THU	Students Feedback (Ends)	20 SUN	Holiday	20 SUN	Holiday
21 SUN	Holiday	21 TUE	Completion of Unit-II	21 FRI	CCM2 (Starts)	21 MON	CoCM2 (Starts)	21 MON	Commencement of End Semester Examination
22 MON	Commencement of classes	22 WED	Log book sign	22 SAT	Co/Extra-curricular Activities	22 TUE		22 TUE	
23 TUE		23 THU		23 SUN	Holiday	23 WED	CoCM2 (Ends)	23 WED	
24 WED	CoCM&CCM 1(Starts)	24 FRI		24 MON		24 THU	IAT-III QP Submission	24 THU	
25 THU		25 SAT	Christmas	25 TUE	CCM2 (Ends)	25 FRI	Completion of Unit V	25 FRI	
26 FRI		26 SUN	Holiday	26 WED	Republic Day	26 SAT	Model practical	26 SAT	Holiday
27 SAT	Training CoCM&CCM 1(Ends)	27 MON		27 THU		27 SUN	Holiday	27 SUN	Holiday
28 SUN	Holiday	28 TUE		28 FRI		28 MON	National Science Day	28 MON	
29 MON		29 WED		29 SAT	Holiday	-	-	29 TUE	
30 TUE		30 THU		30 SUN	Holiday	-	-	30 WED	
-	-	31 FRI		31 MON		-	-		
Total Number of Working Day: 75									

AWARDING MARKS FOR INTERNAL ASSESSMENT

THEORY COURSES (Clause 12.1)

Two assessments each carrying 100 marks shall be conducted during the semester by the Department / College concerned. The total marks obtained in all assessments put together out of 200, shall be proportionately reduced for 40 marks and rounded to the nearest integer (This also implies equal weightage to the two assessments).

Assessment I (100 Marks)		Assessment 2 (100 Marks)		Total Internal Assessment
Individual Assignment / Case Study / Seminar / Mini Project	Written Test	Individual Assignment / Case Study / Seminar / Mini Project	Written Test	
40	60	40	60	200*

*The weighted average shall be converted into 40 marks for internal Assessment

LABORATORY COURSES (Clause 12.2)

The maximum marks for Internal Assessment shall be 60 marks in case of practical courses. Every practical exercise / experiment shall be evaluated based on conduct of experiment / exercise and records to be maintained. There shall be at least one test. The criterion for arriving at the Internal Assessment marks of 60 is as follows: 75 marks shall be awarded for successful completion of all the prescribed experiments done in the Laboratory and 25 marks for the test. The total mark shall be converted into a maximum of 60 marks and rounded to the nearest integer

Assessment (100 Marks)	
Evaluation of Laboratory Observation, Record	Test
75	25

* Internal assessment marks shall be converted into 60 marks

Note:

1. Internal Assessment Test I covers the syllabus of Unit I, Unit II, and $\frac{1}{2}$ of UNIT III. Internal Assessment Test II covers the syllabus of $\frac{1}{2}$ of Unit III, Unit IV and UNIT V.
2. During the regular period, the concerned faculty member may conduct a revision test/Unit test (optional) following the completion of each unit. The Question paper, as well as the mark statement, should be sent to the exam cell.
3. The faculty members should evaluate the Answer scripts on the day(s) announced by exam control office for central valuation or through Online Mode. The mark statements of all the subjects will be prepared by exam control office and the same will be given to the respective faculty members. The evaluated answer scripts should be distributed to the students for clarification/verification of marks allotted and should be returned within 2 days after completion of central valuation. In case of any change in marks awarded must be communicated to the exam control office.
4. No Retest will be conducted and it is not encouraged. However, the Students who are absent for the Test due to genuine reasons such as Medical grounds, Sports Activities etc with prior permission are permitted for retest.
5. Model exam will be conducted subjected to availability of working days.
6. Each student shall submit the given Individual Assignment / Case Study / Seminar / Mini Project to fulfill the norms of the Anna University for calculating the internal marks as per the weightage given in Clause 12.1 for all the courses.
7. Outcome based assessment will be done using the direct assessment tools such as Individual Assignment / Case Study / Seminar / Mini Project and the attainment of course outcomes, program outcomes and program specific outcomes will be calculated to fulfill the requirement of NBA/NAAC accreditation.

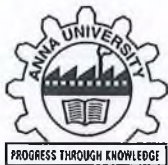
Note:

List of Holidays				List of Saturday Working – Day order		
Month	Date	Day	Occasion	Month	Date	Day order
November	3.11.2021	Wednesday	Diwali	November	12.11.2021	Training program
	4.11.2021	Thursday			13.11.2021	
	5.11.2021	Friday			27.11.2021	
	6.11.2021	Saturday		December	04.12.2021	
	20.11.2021	Saturday	Holiday		18.12.2021	
December	11.11.2021	Saturday	Holiday	January	08.01.2022	Training program PTA Meeting
	25.11.2021	Saturday	Christmas		22.01.2022	Co-Curricular & Extra-curricular activity
	January	01.01.2022	Saturday	New Year	February	12.02.2022
14.01.2022		Friday	Pongal	March	26.02.2022	Model practical
15.01.2022		Saturday			10.03.2022	Commencement of AU practical Examination
16.01.2022		Sunday	Uzhavar Thirunal		21.03.2022	Commencement of End Semester Examination
26.01.2022		Wednesday	Republic Day			
29.01.2022		Saturday	Holiday			
February		05.02.2022	Saturday	Holiday		
	19.02.2022	Saturday				
March	12.03.2022	Saturday	Holiday			
	26.03.2022	Saturday				

Wah
22/11/21
Academic Coordinator
Regulation 2021

[Signature]
22/11/21
Vice Principal

[Signature]
22/11/21
Principal



OFFICE OF THE CONTROLLER OF EXAMINATIONS

ANNA UNIVERSITY

CHENNAI – 600 025

Email: coe@annauniv.edu

☎: 044-22357252, 044-22357264, 044-22357265

☎: 044-22350293

CONTROLLER OF EXAMINATIONS (i/c)

Letter No.19707/CoE/C10/2021/1

05-08-2021

To

The Deans of Regional Campuses /
The Deans of Constituent Colleges /
The Principals of the Non-Autonomous Affiliated Colleges

Sir/Madam,

Sub: Anna University – Office of COE – November/December 2020
(Reexamination) and April/May 2021 Examinations – Attendance Softcopy
and Hardcopy Entry Issues – Reg.

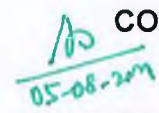
Ref: Letter to the Deans/Principals of the Non-Autonomous Colleges No.
19707/CoE/C10/2021 dated 02-06-2021.

The November-December 2020 (Reexamination) and April-May 2021 Examinations commenced from 21-06-2021. The complete instructions to the colleges had been circulated, vide ref., and in addition, the duties and responsibilities of the Chief-Superintendent and the faculties appointed for monitoring the examinations in detail had also been provided. However, it is noticed that some of the colleges have failed to download the question papers and did not mark the attendance entry (the details of softcopy and hardcopy of the answer scripts received by the college). In this context, many colleges have requested the office of the Controller of Examinations to allow them to make the entry of the receipt of the softcopy and the hardcopy of the answer scripts. To ascertain the details of the receipt of the softcopy and hardcopy, the Zonal Coordinator of the college concerned will arrange for a squad member to verify. After verification, the squad member will submit a report to the Zonal Coordinator. Then arrangements will be made to enter the details of the receipt of the softcopy and hardcopy of the answer scripts. For the appointment of the squad member, the colleges have to bear the expenses such as remuneration and AIE.

Your support and cooperation in this regard is solicited.


CONTROLLER OF EXAMINATIONS (i/c)

Encl: As above


Copy to: The Zonal Coordinators / Zonal Officers of all Zones to instruct all the Chief-Superintendents and the Faculties assigned to adhere to their duties and responsibilities and to monitor their activities



Off: 22357077 / 73
22357074
Fax / Dir : 22352272

CENTRE FOR ACADEMIC COURSES
ANNA UNIVERSITY
CHENNAI – 600 025



Dr. S. HOSIMIN THILAGAR
DIRECTOR

Lr. No. 2885/AU/CAC/ Seminar (IA)/2021

Date: 07.08.2021

To
The Controller of Examinations
Anna University,
Chennai – 600 025.

Cio
LS
07/08/2021

Sir,

Sub: Anna University – AC – Affiliated Institutions – UG / PG Degree programmes – clarification regarding Assessment for Seminar under Regulations 2015 / 2017 (CBCS) – UG/PG degree programmes at various departments - Reg.

Ref: Letter dated: 07.08.2021, received from the COE, Anna University, Chennai.

With reference to the conduct of the courses viz., Seminar / Seminar I / Seminar II / Seminar III / Seminar IV / Seminar V / Seminar VI / Technical Seminar / Technical Seminar I / Technical Seminar II / Term Paper Writing and Seminar / Technical Seminar and Report Writing / Research Methodology and Seminar of UG/PG programmes offered under R-2015 and R-2017, it is informed that evaluation is purely **Internal** (with 100% internal marks only).

Yours faithfully,

LS
07/08/2021
DIRECTOR

Copy to:

1. The Stock file, CAC.

ANNA UNIVERSITY:: CHENNAI 600 025

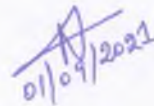
Internal Assessment Schedule for Non Autonomous Affiliated Institutions

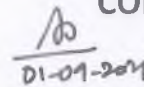
August - December 2021 - For all UG/PG - Programmes (ODD SEMESTER) – Except M.C.A 2 Years

Report No	Report Period	Test Period	Report Entry Period
I	18-08-2021 – 13-09-2021	----	13-09-2021 – 18-09-2021
II	14-09-2021 – 07-10-2021	01-10-2021 – 07-10-2021	07-10-2021 -- 13-10-2021
III	08-10-2021 – 05-11-2021	29-10-2021 – 05-11-2021	05-11-2021 --11-11-2021
IV	06-11-2021 – 30-11-2021	23-11-2021 – 30-11-2021	30-11-2021 -- 02-12-2021

Saturdays may be included as working days to make good the Shortages, if any.


CONTROLLER OF EXAMINATIONS


01/09/2021


01-09-2021



RAMCO INSTITUTE OF TECHNOLOGY

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NBA Accredited UG Programs: CSE, EEE, ECE and MECH

EXAMINATION CONTROL OFFICE Academic Year 2021-22

RIT/ECO/2021-2022 (Odd)/35

24.02.2022

Circular

The Rescheduled details of Anna University Practical Examination timetable is given below:

S.No.	Date of Exam Originally Scheduled	Branch	Course Code & Title	Rescheduled date of Exam
1.	06.01.2022	III Sem. CIVIL	CE8361 - Surveying Laboratory (R - 2017)	07.03.2022
2.		III Sem. CSE	CS8381 - Data Structures Laboratory (R - 2017)	
3.		V Sem. CSE	CS8581 - Networks Laboratory (R - 2017)	
4.		III Sem. EEE 'A'	EC8311 - Electronics Laboratory (R - 2017)	
5.		V Sem. ECE 'A'	EC8561 - Communication Systems Laboratory (R - 2017)	
6.		V Sem. ECE 'B'	EC8563 - Communication Networks Laboratory (R - 2017)	
7.		III Sem. Mech. 'A'	EE8361 - Electrical Engineering Laboratory (R - 2017)	
8.		III Sem. Mech. 'B'	ME8361 - Manufacturing Technology Laboratory - I (R - 2017)	
9.		VII Sem. Mech. 'A'	ME8711 - Simulation and Analysis Laboratory (R - 2017)	
10.		VII Sem. Mech. 'B'	ME8781 - Mechatronics Laboratory (R - 2017)	
11.	07.01.2022	II Sem. CIVIL	GE8261 - Engineering Practices Laboratory (R - 2017)	08.03.2022
12.		III Sem. EEE 'B'	EC8311 - Electronics Laboratory (R - 2017)	
13.		III Sem. Mech. 'B'	EE8361 - Electrical Engineering Laboratory (R - 2017)	
14.		III Sem. Mech. 'A'	ME8361 - Manufacturing Technology Laboratory - I (R - 2017)	
15.		VII Sem. Mech. 'B'	ME8711 - Simulation and Analysis Laboratory (R - 2017)	
16.		VII Sem. Mech. 'A'	ME8781 - Mechatronics Laboratory (R - 2017)	

24/2/22
Faculty In-charge

24/2/22
Professor In-charge

o/e
Vice-Principal

24/2/22
Principal

ANNA UNIVERSITY :: CHENNAI 600 025

Internal Assessment Schedule for Non Autonomous Affiliated Institutions

Period : November 2021 – March 2022 (ODD Semester – First Semester) Examinations

B.E./B.Tech – Full Time / Part Time Programmes (R-2021)

Report No	Report Period	Test Period	Report Entry Period
I	22-11-2021 – 12-01-2022	03-01-2022 – 12-01-2022	12-01-2022 -- 21-01-2022
II	13-01-2022 -- 08-03-2022	25-02-2022 – 08-03-2022	08-03-2022 -- 09-03-2022

Period : November 2021 – March 2022 (ODD Semester – First Semester) Examinations

B.Arch – Programme (R-2021)

Report No	Report Period	Test Period	Report Entry Period
I	29-11-2021 – 31-12-2021	21-12-2021 – 31-12-2021	31-12-2021 – 10-01-2022
II	03-01-2022 -- 09-02-2022	31-01-2022 – 09-02-2022	09-02-2022 – 18-02-2022
III	10-02-2022 -- 15-03-2022	07-03-2022 – 15-03-2022	15-03-2022 – 16-03-2022

Saturdays may be included as working days to make good the Shortages, if any.


CONTROLLER OF EXAMINATIONS



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NBA Accredited UG Programs: CSE, EEE, ECE and MECH

Academic Audit Check list ODD Semester 20 - 20

Date

Regulation -2021

Department :

Name of Faculty:

Course Code/title:

Course File :

Course file/Canvas /google class

Course file: Practical

Sl. No.	Content of the File	Index
1.	Students Name List (CA & HOD) [Bottom]	-
2.	Time Table (Class Time Table)	AC03a, AC03b
3.	Time Table (Individual Time Table)	AC03c
4.	Syllabus Copy	-
5.	Course Objectives and Outcomes	AC05
6.	Course plan	AC05b
7.	Course assessment plan	AC06b
8.	Content beyond the syllabus (If required)	AC06d
9.	Model Practical Exam Question Paper	-
10.	Mark Statement of Model Practical Exam	AC14a
11.	Practical Mark	AC14d
12.	Consolidated Practical Mark	AC14e
13.	Practical Attendance	AC15b
14.	Details of conduct of Special classes (If required)	AC20a
15.	Special Class Attendance (If required)	AC20b
16.	Students' record notebook	
17.	Effort taken to identify the slow learners, action taken and its impact.	
18.	Effort taken to improve the competency of bright students and its impact	
19.	Course End Survey	
20.	CO attainment for each CO	
21.	Rubrics for evaluation of other assessments	

make
13/12/21
Academic Coordinator
Regulation -2021

13/12/21
vice Principal

13/12/21
Principal



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NBA Accredited UG Programs: CSE, EEE, ECE and MECH

Academic Audit Check list ODD Semester 20 - 20

Date

Regulation -2021

Name of Faculty:

Department :

Course Code/title:

Course File : Course file/Canvas /google class

Course file: Theory

Sl. No.	Content of the File	Index	
1.	Notes of Lesson (Separate file if required)	-	
2.	Question Bank	-	
3.	Students Name List (CA & HOD)	-	
4.	Pre-Course Assessment Questions (if applicable)		
5.	Pre-Course Assessment Result (if applicable)		
6.	Time Table (Class Time Table)	AC03a/ AC03b	
7.	Time Table (Individual Time Table)	AC03c	
8.	Syllabus Copy	-	
9.	Course Objectives and Outcomes	AC05	
10.	Course plan	AC05a	
11.	Course assessment Plan	AC06a	
12.	Tutorial Plan	AC06c	
13.	Bridge Course Plan/ Content beyond the syllabus (Curriculum Gap)	AC06d	
14.	Tutorial Sheets (1-15)	AC09a	
15.	Individual Assignment Sheets /Case study/Seminar/Mini project	AC09b	
16.	Question Paper of Internal Assessment Test-I/II	AC13b/ AC13d	
17.	Mark Statement of Internal Assessment Test-I/II	AC14a	
18.	Theory Attendance (Slot-I, Slot-II, Slot-III, Slot-IV)	AC15a	
19.	Effort taken to identify the slow learners, action taken and its impact.		

13/12/24

	Effort taken to improve the competency of bright students and its impact		
20.	Details of conduct of Special classes	AC20a	
21.	Special Class Attendance	AC20b	
22.	Course End Survey		
23.	CO attainment for each CO		
24.	Internal mark calculation		
25.	Innovative practices on content delivery with evidences and effects		
26.	Innovative practice on assessment with evidence		
27.	Analytics on overall TLP compared with previous year		
28.	Industrial training / internship		
29.	Logbook		

mahe
13/12/21

Academic Coordinator
Regulation -2021

[Signature]
13/12/21

vice Principal

[Signature]
13/12/21

Principal



RAMCO INSTITUTE OF TECHNOLOGY

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NBA Accredited UG Programs: CSE, EEE, ECE and MECH

Academic year: 2021-2022 (Odd Semester)

I Semester B.E./B.Tech Courses (Regulation-2021)

CIRCULAR

Ref: RIT/ACADEMIC/ R2021/ 2021-2022/ CR-04

28.01.2022

As per government order no 187, dated 27.01.2022, college will be resuming from 01.02.2022 in physical mode. All are advised to follow the guidelines suggested by Government COVID 19 Standard operating procedure (SOP). All the I Year B.E./B.Tech students are requested to attend the regular classes from 01.02.2022 and hostellers can accommodate from 31.01.2022 evening onwards.

mak
28/1/22

Academic Coordinator-R2021

[Signature]
28/1/22

Vice-Principal

[Signature]
28/1/22

Principal

Copy to

- HOD(S&H)/First Year overall Coordinator to circulate among students , faculty members and staff members



Academic year: 2021-2022 (Odd Semester)
COURSE FILE SEQUENCE (THEORY) – Regulation 2017

Sl. No.	Content of the File	Index
1.	Previous year Question Paper (5 years) [Bottom]	-
2.	Notes of Lesson (Separate file if required)	-
3.	Question Bank with Answers – Unit wise	-
4.	Students Name List (CA & HOD)	-
5.	Time Table (Class Time Table)	AC03a/ AC03b
6.	Time Table (Individual Time Table)	AC03c
7.	Syllabus Copy	-
8.	Course Plan Theory	AC05a
9.	Course Assessment Theory	AC06a
10.	Tutorial Sheets (1-15)	AC09a
11.	Assignment Sheets	AC09b
12.	Innovative Practice Description	AC10c
13.	Question Paper of Unit Test (if Applicable)	AC13a
14.	Mark Statement of Unit Test (if Applicable)	AC14a
15.	Question Paper of Internal Assessment Test	AC13b/ AC13d
16.	Mark Statement of Internal Assessment Test	AC14a
17.	Question Paper of Internal Assessment Test Retest	AC13b/ AC13d
18.	Mark Statement of Internal Assessment Test Retest	AC14b
19.	Model Theory Test Question Paper (if Applicable)	AC13c/ AC13e
20.	Mark Statement of Model Theory Test (if Applicable)	AC14a
21.	Scheme of Evaluation	-
22.	Theory Attendance (Slot-I, Slot-II, Slot-III, Slot-IV)	AC15a
23.	Details of conduct of Special classes (if applicable)	AC20a
24.	Special Class Attendance (if applicable)	AC20b

25.	Any other Additional Information (if applicable) <ul style="list-style-type: none"> • Answer Key (Tutorial / Assignments) • Corrective and preventive action proof • Rubrics for Evaluation of Mini Projects Assignments etc. • Mini project report (sample) • Content beyond syllabus proof • Quiz Question with Mark statement • Evaluation Sheet for Assessment techniques used • Industry person Lecture proof related to the course • Details of Portal Entry split for 20 marks 	-
26.	Course Outcome End Survey (Consolidation from Online platform Google, Canvas etc.)	AC 10e
27.	Academic Performance Monitoring [Top]	AC10b
28.	Log Book Theory	AC 07a

COURSE FILE SEQUENCE (Practical) – Regulation 2017

Sl. No.	Content of the File	Index
1.	Students Name List (CA & HOD) [Bottom]	-
2.	Time Table (Class Time Table)	AC03a/ AC03b
3.	Time Table (Individual Time Table)	AC03c
4.	Syllabus Copy	-
5.	Course Plan Practical	AC05b
6.	Course Assessment Practical	AC06b
7.	Model Practical Exam Question Paper	-
8.	Mark Statement of Model Practical Exam	-
9.	Practical Mark	AC14d
10.	Consolidated Practical Mark	AC14e
11.	Practical Attendance	AC15b
12.	Details of conduct of Special classes (if applicable)	AC20a
13.	Special Class Attendance (if applicable)	AC20b
14.	Any other Additional Information (if applicable) <ul style="list-style-type: none"> • Corrective and preventive action proof • Rubrics & Evaluation Sheet for Assessment techniques used • Laboratory Manual • Mini project report (sample) 	-
15.	Course Outcome End Survey (Consolidation from Online platform Google, Canvas etc.)	AC 10e
16.	Log Book Practical	AC 07b

Date: 16.02.2022



CENTRE FOR ACADEMIC COURSES

ANNA UNIVERSITY: : CHENNAI – 600 025

ACADEMIC SCHEDULE FOR NON-AUTONOMOUS AFFILIATED COLLEGES

March 2022 – June 2022 (Even Semester – Except Semester II)

UG (FT/PT) Degree Programmes

Sl. No.	Programme	Semester	Commencement of Classes	Last working day	Commencement of Practical Examinations	Commencement of End Semester Examinations
1.	B.E. / B.Tech.(Full-Time)	IV,VI,VIII	07.03.2022	11.06.2022**	13.06.2022	22.06.2022
2.	B.E. / B.Tech (Part-Time)	IV,VI				
3.	B.Arch. (Full-Time)	IV,VI,VIII,X				

RE - OPENING DAY FOR THE NEXT SEMESTER: 01.08.2022 (Monday)

NOTE:

1. The Theory and Practical Examination schedules will be published in due course (Practical Examinations will be conducted before the theory examinations).
2. If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting classes on Saturdays.

**** In order to ensure minimum no. of working days, the following Saturdays are declared as working days.**

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
1.	12.03.2022	Thursday
2.	26.03.2022	Friday
3.	09.04.2022	Tuesday
4.	23.04.2022	Monday

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
5.	07.05.2022	Tuesday
6.	21.05.2022	Wednesday
7.	04.06.2022	Thursday
8.	11.06.2022	Friday


DIRECTOR
ACADEMIC COURSES



RAMCO INSTITUTE OF TECHNOLOGY

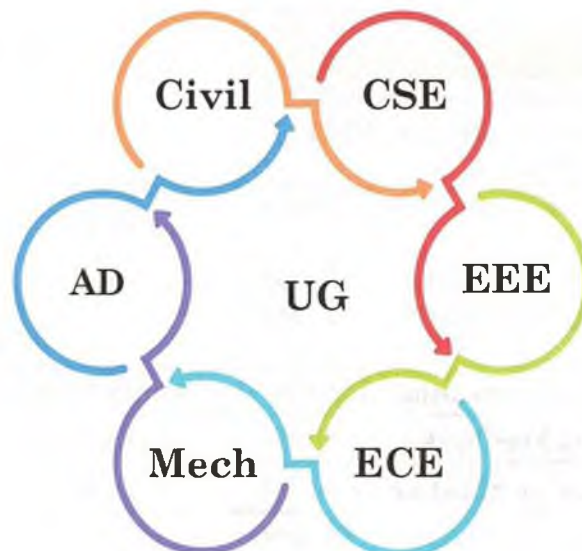
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NBA Accredited UG Programs: CSE, EEE, ECE and MECH

ACADEMIC CALENDAR

Academic year: 2021-2022 (Even Semester)

IV Semester/ VI Semester/ VIII Semester B.E. Courses

Reference: Anna University Academic Schedule March - June 2022 (Dated: 16.02.2022)



Programme: UG	B.E	II Year	IV Semester
		III Year	VI Semester
		IV Year	VIII Semester

Activity/ Event	II year / IV Semester	III year/ VI Semester	IV year/ VIII Semester
Communication to Anna University regarding Advancement Courses	-	02.03.2022	-
Submission of Course Outcomes End Survey for odd Semester 2021-2022	25.02.2022		
Distribution of Timetable to faculty Members	28.02.2022		
Submission of Course Files of 2021-2022 Odd Semester	25.02.2022		
Uploading Course Plan in Learning Management System	02.03.2022		
Display of Class Time table in the class Notice board	05.03.2022		
Submission of Industrial Training/ Industrial Visit/ Internship Report (if Any)	10.03.2022		
College Reopening	07.03.2022		
Dissemination of Institute Vision & Mission and Department Vision & Mission, PEO, PO & PSO to the students	07.03.2022		
Constitution of Class Committee/ Course Committee	07.03.2022 to 12.03.2022		
Submission of Class Committee / Course Committee Meeting I Minutes to the Department	22.03.2022		
Course file & Logbook Verification (Unit I)	28.03.2022 to 31.03.2022		
Collection of Students Feedback	18.04.2022 to 22.04.2022		
Course file & Logbook Verification (Unit II)	18.04.2022 to 21.04.2022		
Submission of Class Committee / Course Committee Meeting II Minutes to the Department	04.05.2022		
Course file & Logbook Verification (Unit III)	05.05.2022 to 09.05.2022		
Course file & Logbook Verification (Unit IV)	23.05.2022 to 26.05.2022		
Submission of Class Committee / Course Committee Meeting III Minutes to the Department	07.06.2022		
Course file & Log book Verification (Unit V)	08.06.2022 to 11.06.2022		
Last Working Day	11.06.2022		
Updating Innovative Practices followed in the website with reflective critics'	22.06.2022		

02
22/22

Activity/ Event	II year / IV Semester	III year/ VI Semester	IV year/ VIII Semester
Feedback on Curriculum by Faculty & Student		20.06.2022	
Submission of Analysis of all Feedbacks from the Stakeholders		25.06.2022	
Quality of Question Paper Audit		30.06.2022	
Academic Audit		27.06.2022 to 09.07.2022	

Details of Meeting	Frequency/ Day / Date
Institute Planning and Development Committee (IPDC) Meeting	Every Week/ Wednesday
College Academic Committee (CAC) Meeting	Second Week of Every Month / Friday
Department Review Meeting	Twice in a Month / Second and Fourth Monday
ISO MRM Meeting	Once in a semester / 15.06.2022
Department Advisory Committee (DAC) Meeting (All Department)	Once in a year (preferably odd semester)
ISO Internal Audit	Twice in a semester
Parents Teachers Meeting	Once in a semester / 30.04.2022
IQAC Meeting	Once in 3 Months / 23.04.2022
Programme Assessment and Quality Improvement Committee (PAQIC) Meeting	Once in a semester / 02.07.2022 to 09.07.2022
Alumni Meeting	Once in a Semester / Sunday
Anti-ragging Committee Meeting	Once in a Year / Odd Semester
Compliance and Grievance Redressal Committee Meeting	First Week of Every Month / Monday
Internal Complaint Committee Meeting/ Sexual Harassment Meeting	Once in a semester
SC/ST Cell Meeting	Once in a semester
Note: Changes shall be made if required based on availability of External Experts with prior approval by the principal	

Handwritten signature and date: 27/7/22

Detailed Academic Calendar					2021-2022 (Even Semester)				
MARCH		APRIL		MAY		JUNE		JULY	
1 TUE		1 FRI		1 SUN	Holiday	1 WED	IAT QP-3 Submission	1 FRI	
2 WED		2 SAT	Telugu New Year	2 MON	IAT QP-2 Submission	2 THU	CoCM & CCM 3 (Ends)	2 SAT	PAQIC Meeting
3 THU		3 SUN	Holiday	3 TUE	Ramzan	3 FRI	Completion of Unit V	3 SUN	Holiday
4 FRI		4 MON	IAT QP-1 Submission	4 WED		4 SAT	IAT-3 (Starts) THU TT	4 MON	
5 SAT		5 TUE		5 THU	ISO Audit Starts	5 SUN	Holiday	5 TUE	
6 SUN	Holiday	6 WED		6 FRI	IAT-2 (Starts)	6 MON		6 WED	
7 MON	Commence ment of Classes	7 THU	IAT-1 (Starts)	7 SAT	Training Program	7 TUE		7 THU	
8 TUE		8 FRI		8 SUN	Holiday	8 WED		8 FRI	
9 WED		9 SAT	Training Program	9 MON		9 THU		9 SAT	PAQIC Meeting
10 THU		10 SUN	Holiday	10 TUE		10 FRI	IAT-3 (Ends)	10 SUN	Holiday
11 FRI		11 MON	Completion of Unit II	11 WED		11 SAT	Last Working Day FRI TT	11 MON	
12 SAT	Training Program	12 TUE		12 THU	IAT-2 (Ends)	12 SUN	Holiday	12 TUE	
13 SUN	Holiday	13 WED	IAT-1 (Ends)	13 FRI		13 MON	AU Practical Examination	13 WED	
14 MON	CoCM & CCM 1 (starts)	14 THU	Tamil New year	14 SAT	Holiday	14 TUE		14 THU	
15 TUE		15 FRI	Good Friday	15 SUN	Holiday	15 WED	MRM Meeting	15 FRI	
16 WED		16 SAT	Holiday	16 MON		16 THU	Consolidated Mark statement	16 SAT	Academic Audit
17 THU		17 SUN	Holiday	17 TUE	Consolidated Mark statement	17 FRI		17 SUN	Holiday
18 FRI	CoCM & CCM 1(Ends)	18 MON	Students Feedback (starts)	18 WED	Completion of Unit IV	18 SAT		18 MON	
19 SAT	Holiday	19 TUE		19 THU		19 SUN	Holiday	19 TUE	Holiday

MARCH		APRIL		MAY		JUNE		JULY	
20 SUN	Holiday	20 WED	Consolidated Mark statement	20 FRI		20 MON		20 WED	
21 MON		21 THU		21 SAT	Training Program	21 TUE		21 THU	
22 TUE	Completion of Unit I	22 FRI	Students Feedback (Ends)	22 SUN	Holiday	22 WED	End Semester Examination	22 FRI	
23 WED		23 SAT	Training Program IQAC Meeting	23 MON		23 THU		23 SAT	Academic Audit
24 THU		24 SUN	Holiday	24 TUE		24 FRI		24 SUN	Holiday
25 FRI		25 MON	CoCM & CCM 2 (starts)	25 WED		25 SAT		25 MON	
26 SAT	Training Program	26 TUE		26 THU		26 SUN	Holiday	26 TUE	
27 SUN	Holiday	27 WED	ISO Audit Starts	27 FRI		27 MON		27 WED	
28 MON		28 THU		28 SAT	Holiday	28 TUE		28 THU	
29 TUE		29 FRI	CoCM & CCM 2 (Ends)	29 SUN	Holiday	29 WED		29 FRI	
30 WED		30 SAT	Completion of Unit III PTA Meeting	30 MON	CoCM & CCM 3 (starts)	30 THU		30 SAT	
31 THU		-	-	31 TUE		-	-	31 SUN	Holiday
Total Number of Working Day: 76									

Note:

1. Internal Assessment Test I covers the syllabus of Unit I & 50% syllabus of Unit II, Internal Assessment Test II covers the syllabus of 50% syllabus of Unit II, Unit III and Internal Assessment Test III covers syllabus of Unit IV and syllabus of Unit V.
2. The faculty members should evaluate the Answer scripts on the day(s) announced by exam control office for central valuation. The mark statements of all the subjects will be prepared by exam control office and the same will be given to the respective faculty members. The evaluated answer scripts should be distributed to the students for clarification/verification of marks allotted and should be returned

within 2 days after completion of central valuation. In case of any change in marks awarded must be communicated to the exam control office

- No Retest will be conducted. However, the Students who are absent for the Test due to genuine reasons with prior permission and those who scored less than 60% of marks in any subject(s) in Internal Assessment Tests shall write Retest / Improvement Test for the corresponding subject(s) to improve their marks based upon the learn-perform-score policy, by obtaining permission from HOD and Principal.

Each Student shall write atleast 2 Assignments and present 1 Seminar or submit 1 project work in addition to 3 Internal Assessment Tests, and one Model Test in each Theory course (if required). The Faculty member shall evaluate Students' Assignments, Innovative project, Seminars, etc., and award grades to encourage them improve their self-learning performance.

- Faculty Members are advised to Practice project-based learning and problem-based learning in their courses and document the outcomes in terms of knowledge and skill attainment.

List of Holidays				List of Saturday Working - Day order		
Month	Date	Day	Occasion	Month	Date	Day order/Activity
March	19.03.2022	Saturday	-	March	12.03.2022	Training Program
April	02.04.2022	Saturday	Telugu New year		26.03.2022	
	14.04.2022	Thursday	Tamil New year	April	09.04.2022	
	15.04.2022	Friday	Good Friday		23.04.2022	
	16.04.2022	Saturday	-	May	07.05.2022	
May	01.05.2022	Sunday	May Day		21.05.2022	
	03.05.2022	Tuesday	Ramzan	June	04.06.2022	
	14.05.2022	Saturday	-		11.06.2022	Friday
	28.05.2022	Saturday	-			


Academic Coordinator
 R-2017


Vice Principal


Principal



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Academic Year 2021-2022
Regulation 2021

Guideline for Distribution of marks for Knowledge level (Remember, Understand, Apply)

Part- C question pattern

Semester (1 to 4)


Unit No	CO	Cognitive domains			
		Remember L1	Understand L2	Apply L3	Total Marks
I	CO1	10%	30%-70%	70%-30%	40
II	CO2	10%	30%-70%	70%-30%	40
III	CO3	10%	30%-70%	70%-30%	40
IV	CO4	10%	30%-70%	70%-30%	40
V	CO5	10%	30%-70%	70%-30%	40
		Psychomotor Domain			
	CO6	Set attainment level in Perception/ Set/ Guided Response - 100%			
		Affective Domain			
	CO7	Set attainment level in receiving/responding - 100%			

Without part-C question pattern (Mathematics, Physics, Chemistry)

Unit No	Unit title	Cognitive domains		
		Remember L1/ Understand L2	Apply L3	Total Marks
I	CO1	20%	80%	40
II	CO2	20%	80%	40
III	CO3	20%	80%	40
IV	CO4	20%	80%	40
V	CO5	20%	80%	40


Academic Coordinator-R2021


Vice-Principal


Principal

Guidelines for questions

- Part-B & Part C : (i) (ii) and (i) (ii) questions should be same knowledge level(L2,L2,L3) questions

IAT-CO1

Part – A

1 ----- (CO1, L1) (2 marks)

2 ----- (CO1, L1) (2 marks)

3 ----- (CO1, L2) (2 marks)

4 ----- (CO1, L2) (2 marks)

PART-B

11 a i ----- (CO1, L3) (7 Marks)

ii ----- (CO1, L3) (6 marks)

or

b i ----- (CO1, L3) (7 Marks)

ii ----- (CO1, L3) (6 marks)

12 a i ----- (CO1, L3)(13 Marks)

or

b i ----- (CO1, L3)(13 Marks)

13 a i ----- (CO1, L2)(6 marks)

or

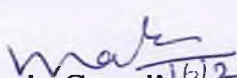
b I ----- (CO1,L2) (6 marks)

Note:

Part-A- L1-04 marks, L2- 4 marks (L1-10%, L2-10%)

Part B - L2-6 marks, L3- 26 marks (L2-15% L3-65 %,)

Total (L1-10%, L2-25%, L3-65%)


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Vice-Principal


Principal

CO1 attainment

Table 1

Regno	CO1 (IAT) knowledge level marks 40			CO1 (IAT) Knowledge level Attainment 100			CO1(IAT) & CO1-Individual Assignment/Case study/Miniproject/ Seminar etc marks		CO1(IAT) & CO1-Assignment attainment 60% of L3 of IAT + 40% of Assignment	CO1 Attainment 100
	L1	L2	L3	L1	L2	L3	IAT-L3	A-L3	L3	CO1= L1+L2+L3/300
	4	16	20	100	100	100	100	100	100	100
	3	10	15							
	4	12	18							
	2	8	16							

CO2 attainment

Table 2

Regno	CO2 (IAT) knowledge level marks 40			CO2 (IAT) Knowledge level Attainment 100			CO2(IAT) & CO2-Individual Assignment/Case study/Miniproject/ Seminar etc marks		CO2(IAT) & CO2-Assignment attainment 60% of L3 of IAT + 40% of Assignment	CO2 Attainment 100
	L1	L2	L3	L1	L2	L3	IAT-L3	A-L3	L3	CO2= L1+L2+L3/300
	4	16	20	100	100	100	100	100	100	100
	3	10	15							
	4	12	18							
	2	8	16							

Note:

Attainment:

- Attainment level calculation can be followed the already practiced.
- Similarly CO3, CO4 and CO5 attainment is to be followed as per CO1 and CO2 attainment guideline

CO6 & CO7 attainment

- Choose appropriate assessment tools for psychomotor and affective domain: 100%

mak
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Academic Coordinator-R2021

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Vice-Principal

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16/2/22
Principal

REVISED**CENTRE FOR ACADEMIC COURSES****ANNA UNIVERSITY: : CHENNAI – 600 025****ACADEMIC SCHEDULE FOR NON-AUTONOMOUS AFFILIATED COLLEGES****March 2022 – June 2022 (Even Semester – Except Semester II)****UG (FT/PT) Degree Programmes**

Sl. No.	Programme	Semester	Commencement of Classes	Last working day	Commencement of Practical Examinations	Commencement of End Semester Examinations
1.	B.E. / B.Tech.(Full-Time)	IV,VI,VIII	16.03.2022	16.06.2022**	18.06.2022	28.06.2022
2.	B.E. / B.Tech (Part-Time)	IV,VI				
3.	B.Arch. (Full-Time)	IV,VI,VIII,X				

RE - OPENING DAY FOR THE NEXT SEMESTER: 10.08.2022 (Wednesday)**NOTE:**

1. The Theory and Practical Examination schedules will be published in due course (Practical Examinations will be conducted before the theory examinations).
2. If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting classes on Saturdays.

**** In order to ensure minimum no. of working days, the following Saturdays are declared as working days.**

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
1.	19.03.2022	Tuesday
2.	26.03.2022	Wednesday
3.	09.04.2022	Thursday
4.	23.04.2022	Friday
5.	30.04.2022	Tuesday
6.	07.05.2022	Monday

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
7.	14.05.2022	Tuesday
8.	21.05.2022	Wednesday
9.	28.05.2022	Thursday
10.	04.06.2022	Friday
11.	11.06.2022	Monday

**DIRECTOR
ACADEMIC COURSES**



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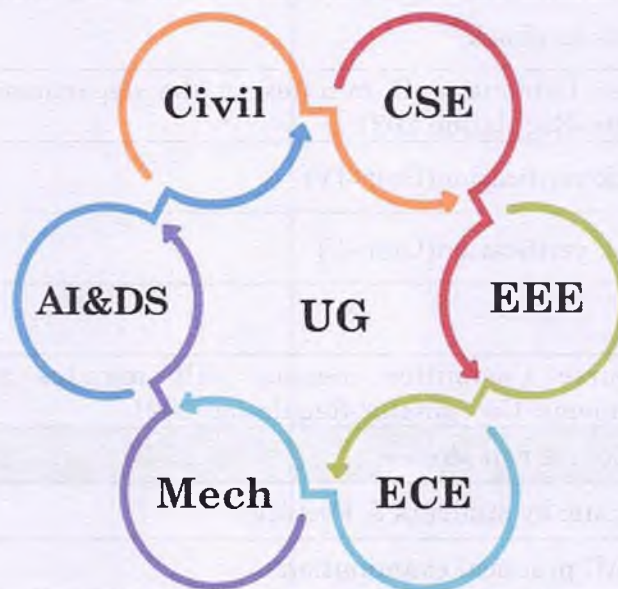
ACADEMIC CALENDAR

Academic year: 2021-2022 (Even Semester)

UG Degree Programmes

II Semester B.E./B.Tech Courses

Reference: Anna University Academic Schedule – April 2022-July-2022(Semester-II) Dated 21.03.2022



Programme: UG		B.E/B.Tech.		I Year		II Semester	
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Activity/ Event	I year / II Semester
Distribution of Time table to faculty member	02.04.2022
Submission of course file	02.04.2022
Uploading course plan in LMS	02.04.2022
College reopening	04.04.2022
Constitution of Class Committee/Course Committee	05.04.2022
Submission of Class Committee/Course Committee meeting –I minutes to the department and Academic Coordinator-Regulation 2021	11.04.2022 to 20.04.2022
Course file & logbook verification(Unit -I)	21.04.2022 to 23.04.2022
Course file & logbook verification(Unit -II)	09.05.2022 to 13.05.2022
IAT1 Schedule	18.05.2022 to 25.05.2022
Course file & logbook verification(Unit -III)	26.05.2022 to 28.05.2022
Collection of students feedback	27.05.2022 to 31.05.2022
Submission of Class Committee–II minutes to the department and Academic Coordinator-Regulation 2021	27.05.2022 to 02.06.2022
Course file & logbook verification(Unit -IV)	10.06.2022 to 13.06.2022
Course file & logbook verification(Unit -V)	25.06.2022 to 28.06.2022
IAT2 Schedule	27.06.2022 to 02.07.2022
Submission of Course Committee meeting –III minutes to the department and Academic Coordinator-Regulation 2021	04.07.2022 to 06.07.2022
Last working day, Course exit survey	04.07.2022
Feedback on curriculum by students & Faculty	05.07.2022
Commencement of AU practical examination	06.07.2022
Submission of Analysis of all the stakeholder feedback	06.07.2022
Commencement of End Semester Examination	18.07.2022
Academic Audit / Question paper Audit	30.07.2022

Details of Meeting	Frequency/Day/Date
Institute Planning and Development Committee(IPDC) meeting	Every week/Wednesday
College Academic Committee (CAC) meeting	Second week of every month/Friday
Department Review meeting(DRM)	Twice in a month/Second and Fourth Monday
ISO MRM Meeting	Once in a semester
Department Advisory Committee(DAC) meeting	Once in a Year
Programme Assessment and Quality Improvement Committee (PAQIC) meeting	Once in a semester
ISO Internal Audit	Twice in a semester
Academic audit	Once in a semester
IQAC meeting	Once in 3 Months/23.04.2022
Parents Teachers Meeting	Once in a semester/05.06.2022
Alumni meeting	Once in a semester/Sunday
Compliance and Grievance Redressal Committee Meeting	First week of every month/Monday
Internal Complaint Committee Meeting/Sexual Harassment Meeting	Once in a semester
Industrial visit	Once in a semester
Internship	During Semester Holidays
SC/ST Cell Meeting	Once in a semester
Note: Changes shall be if required based on availability of External Experts with prior approval by the principal	

Detailed Academic Calendar				2021-2022 (Even Semester)			
APRIL		MAY		JUNE		JULY	
1 FRI		1 SUN	Holiday	1 WED		1 FRI	
2 SAT	Telugu New year	2 MON		2 THU	CoCM&CCM2 (Ends)	2 SAT	IAT 2 End
3 SUN	Holiday	3 TUE	Ramzan	3 FRI		3 SUN	Holiday
4 MON	Commencem ent of the class	4 WED		4 SAT	Training	4 MON	Last working day CoCM&CCM3
5 TUE		5 THU		5 SUN	Holiday	5 TUE	Consolidated mark statement
6 WED		6 FRI		6 MON		6 WED	Commencement of practical Examination
7 THU		7 SAT	Training	7 TUE		7 THU	
8 FRI		8 SUN	Holiday	8 WED		8 FRI	
9 SAT	Training	9 MON	Completion of UNIT-2	9 THU		9 SAT	
10 SUN	Holiday	10 TUE		10 FRI	Completion of UNIT-4	10 SUN	Holiday
11 MON	CoCM&CCM 1(starts)	11 WED		11 SAT		11 MON	
12 TUE		12 THU	IAT-1 QP Submission	12 SUN	Holiday	12 TUE	
13 WED		13 FRI		13 MON		13 WED	
14 THU	Tamil New year	14 SAT	Holiday	14 TUE		14 THU	
15 FRI	Good Friday	15 SUN	Holiday	15 WED		15 FRI	
16 SAT	Holiday	16 MON		16 THU		16 SAT	
17 SUN	Holiday	17 TUE		17 FRI		17 SUN	Holiday
18 MON		18 WED	IAT-1 Starts	18 SAT		18 MON	Commencement of End Semester Examination
19 TUE		19 THU		19 SUN	Holiday	19 TUE	
20 WED	CoCM&CCM 1(Ends)	20 FRI		20 MON		20 WED	
21 THU	Completion of UNIT-1	21 SAT	Training	21 TUE		21 THU	

22 FRI		22 SUN	Holiday	22 WED	IAT-2 QP Submission	22 FRI	
23 SAT	Training	23 MON		23 THU		23 SAT	
24 SUN	Holiday	24 TUE		24 FRI		24 SUN	Holiday
25 MON		25 WED	IAT-1-End	25 SAT	Completion of UNIT-5	25 MON	
26 TUE		26 THU	Completion of UNIT-3	26 SUN	Holiday	26 TUE	
27 WED		27 FRI	CoCM&CCM 2(starts), Feed back starts	27 MON	IAT-2 Starts	27 WED	
28 THU		28 SAT	Holiday	28 TUE		28 THU	
29 FRI		29 SUN	Holiday	29 WED		29 FRI	
30 SAT		30 MON	Consolidated mark statement	30 THU		30 SAT	Academic Audit
		31 TUE	Feedback Ends			31 SUN	Holiday
Total Number of Working Day: 73							

AWARDING MARKS FOR INTERNAL ASSESSMENT

THEORY COURSES (Clause 12.1)

Two assessments each carrying 100 marks shall be conducted during the semester by the Department / College concerned. The total marks obtained in all assessments put together out of 200, shall be proportionately reduced for 40 marks and rounded to the nearest integer (This also implies equal weightage to the two assessments).

Assessment I (100 Marks)		Assessment 2 (100 Marks)		Total Internal Assessment
Individual Assignment / Case Study / Seminar / Mini Project	Written Test	Individual Assignment / Case Study / Seminar / Mini Project	Written Test	
40	60	40	60	200*

*The weighted average shall be converted into 40 marks for internal Assessment

LABORATORY COURSES (Clause 12.2)

The maximum marks for Internal Assessment shall be 60 marks in case of practical courses. Every practical exercise / experiment shall be evaluated based on conduct of experiment / exercise and records to be maintained. There shall be at least one test. The criterion for arriving at the Internal Assessment marks of 60 is as follows: 75 marks shall be awarded for

successful completion of all the prescribed experiments done in the Laboratory and 25 marks for the test. The total mark shall be converted into a maximum of 60 marks and rounded to the nearest integer

Assessment (100 Marks)	
Evaluation of Laboratory Observation, Record	Test
75	25

* Internal assessment marks shall be converted into 60 marks

Note:

1. Internal Assessment Test I covers the syllabus of Unit I, Unit II, and $\frac{1}{2}$ of UNIT III. Internal Assessment Test II covers the syllabus of $\frac{1}{2}$ of Unit III, Unit IV and UNIT V.
2. During the regular period, the concerned faculty member may conduct a revision test/Unit test (optional) following the completion of each unit. The Question paper, as well as the mark statement, should be sent to the exam cell.
3. The faculty members should evaluate the Answer scripts on the day(s) announced by exam control office for central valuation or through Online Mode. The mark statements of all the subjects will be prepared by exam control office and the same will be given to the respective faculty members. The evaluated answer scripts should be distributed to the students for clarification/verification of marks allotted and should be returned within 2 days after completion of central valuation. In case of any change in marks awarded must be communicated to the exam control office.
4. No Retest will be conducted and it is not encouraged. However, the Students who are absent for the Test due to genuine reasons such as Medical grounds, Sports Activities etc with prior permission are permitted for retest.
5. Model exam will be conducted subjected to availability of working days.
6. Each student shall submit the given Individual Assignment / Case Study / Seminar / Mini Project to fulfill the norms of the Anna University for calculating the internal marks as per the weightage given in Clause 12.1 for all the courses. The faculty member evaluates the Individual Assignment / Case Study / Seminar / Mini Project based on the rubrics and submit the mark statement to the Exam cell.
7. Outcome based assessment will be done using the direct assessment tools such as Internal Assessment Test / Individual Assignment / Case Study / Seminar / Mini Project and the attainment of course outcomes, program outcomes and program specific outcomes will be calculated to fulfill the requirement of NBA/NAAC accreditation.

Note:

List of Holidays			
Month	Date	Day	Occasion
April	02.04.2022	Saturday	Telugu new year
	14.04.2022	Thursday	Tamil new year
	15.04.2022	Friday	Good Friday
	16.04.2022	Saturday	-
May	01.05.2022	Sunday	May day
	03.05.2022	Tuesday	Ramzan
	14.05.2022	Saturday	-
	28.05.2022	Saturday	-

List of Saturday Working - Day order/Activity		
Month	Date	Order
April	09.04.2022	Placement Training
	23.04.2022	
	30.04.2022	Thursday
May	07.05.2022	Placement Training
	21.05.2022	
June	04.06.2022	
	11.06.2022	Friday
	18.06.2022	Tuesday
	25.06.2022	Monday
July	02.07.2022	Tuesday

mak
28/3/22

Academic Coordinator
Regulation 2021

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28/3/22

Vice Principal

02
28/3/22

Principal

Date: 21.03.2022



CENTRE FOR ACADEMIC COURSES

ANNA UNIVERSITY: : CHENNAI – 600 025

ACADEMIC SCHEDULE FOR NON-AUTONOMOUS AFFILIATED COLLEGES

April 2022 – July 2022 (Semester II)

UG (FT/PT) & PG (FT/PT) Degree Programmes

Sl. No.	Programme	Semester	Commencement of Classes	Last working day	Commencement of Practical Examinations	Commencement of End Semester Examinations
1.	B.E. / B.Tech.(Full-Time)	II	04.04.2022	04.07.2022**	06.07.2022	18.07.2022
2.	B.Arch. (Full-Time)	II				
3.	B.E. / B.Tech (Part-Time)	II				
4.	M.B.A. (Full-Time & Part-Time)	II				
5.	M.B.A. (5 Yrs-Integrated)	II				

RE - OPENING DAY FOR THE NEXT SEMESTER: 22.08.2022 (Monday)

NOTE:

1. The Theory and Practical Examination schedules will be published in due course (Practical Examinations will be conducted before the theory examinations).
2. If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting classes on Saturdays.

**** In order to ensure minimum no. of working days, the following Saturdays are declared as working days.**

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
1.	09.04.2022	Thursday
2.	23.04.2022	Friday
3.	30.04.2022	Tuesday
4.	07.05.2022	Monday
5.	14.05.2022	Tuesday
6.	21.05.2022	Wednesday

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
7.	28.05.2022	Thursday
8.	04.06.2022	Friday
9.	11.06.2022	Monday
10.	18.06.2022	Tuesday
11.	25.06.2022	Wednesday
12.	02.07.2022	Thursday


 21/3/22
 DIRECTOR i/c
 ACADEMIC COURSES



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NBA Accredited UG Programs: CSE, EEE, ECE and MECH

Academic year: 2021-2022 (Even Semester)


II Semester B.E./B.Tech Programme (Regulation-2021)

CIRCULAR

Ref: RIT/ACADEMIC/ R2021/ 2021-2022/ CR-09

31.03.2022

It is informed that the commencement of the II semester B.E/B.Tech programme on 04.04.2022 (Monday). All the I Year B.E/B.Tech students are requested to attend the regular classes for the same. Hostellers will be accommodated from 03.04.2022 evening onwards. All the students are requested to pay the first semester pending fees if any and second semester transport and mess fees without fail on or before 04.04.2022


31/3/22

Academic Coordinator-R2021


31/3/22

Vice-Principal


31/3/22

Principal

Copy to

- All HODs
- HOD(S&H)/First Year overall Coordinator to circulate among students , faculty members and staff members



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Ref: RIT/Academic/ 2021-2022(Even)/01

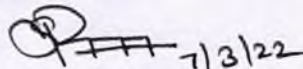
07.03.2022

CIRCULAR

Based on the discussion made on 27th IPDC Meeting dated on 02.03.2022, The course file verification schedule is given below. All the faculty members are requested to get course file of academic year 2021-2022 (Even Semester) verified from principal.

Schedule

Sl. No.	Date	Department
1.	11.03.2022	Civil Engineering
2.	14.03.2022	Computer Science and Engineering
3.	11.03.2022	Electrical and Electronics Engineering
4.	10.03.2022	Electronics and Communication Engineering
5.	12.03.2022	Mechanical Engineering
6.	14.03.2022	Science and Humanities


Academic Coordinator (R-2017)
(Dr.S.Periyanyagi)


Vice Principal


PRINCIPAL 3 22



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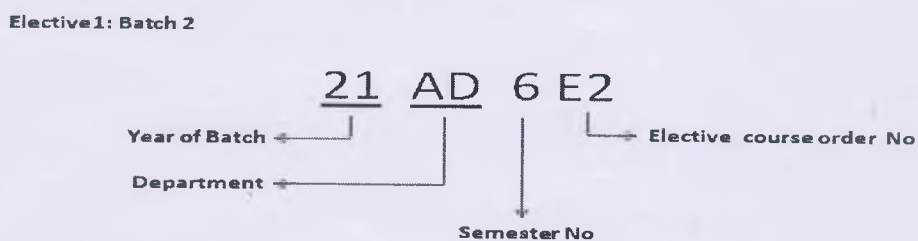
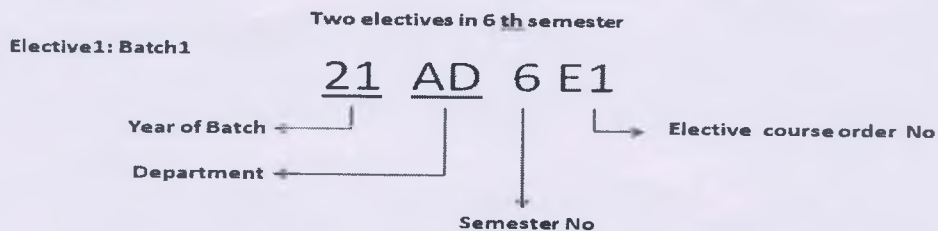
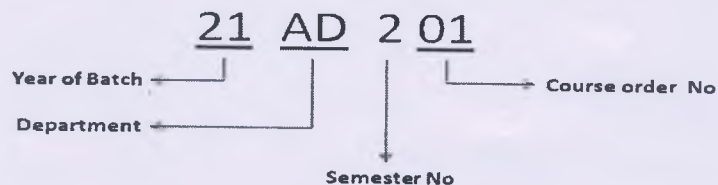
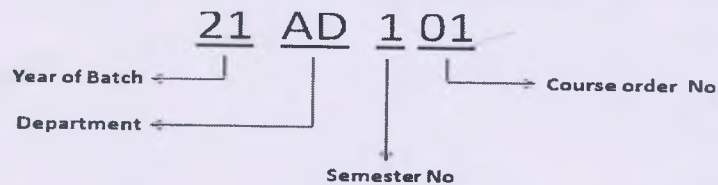
Academic Year 2021-2022

Regulation 2021

All are requested to follow the course Index to Regulation 2021 courses.

Sample Course Index assignment.

Course code	Course name	Course Index
HS3151	Professional English - I	21AD101
MA3151	Matrices and Calculus	21AD102
PH3151	Engineering Physics	21AD103
CY3151	Engineering Chemistry	21AD104
GE3151	Problem Solving and Python Programming	21AD105
GE3171	Problem Solving and Python Programming Laboratory	21AD106
BS3171	Physics and Chemistry Laboratory	21AD107



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28/4/22

Academic coordinator-R2021

[Signature]
28/4/22

Vice Principal

[Signature]
28/4/22

Principal



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Academic Year 2021-2022 (Even Semester)

II Semester B.E/B.Tech Courses (Regulation 2021)

Time Table Hour Allocation

28.03.2022

The below Hour allotment has to be followed for the First Year - Second Semester Courses for all Departments.

Weekly Hours to be allotted: 35

Total Contact Periods - Anna University: 30

Department	Name of the course/credit	Hour/Extra Hours to be Given for courses	NCC Hours for all dept
Civil	Professional English - II-4	4+1	*NCC- 2 Hour per week (NCC students alone)
	Statistics and Numerical Methods -4	4+1+1	
	Physics for Civil Engineering -3	4+1	Totally 2 hours to be allotted for All branches as per Anna University Curriculum
	Basic Electrical, Electronics and Instrumentation Engineering - 3	3+1+1	
	Engineering Graphics-4	6	
	NCC Credit Course Level 1* -2		Wed- 7 & 8 th hour
	Engineering Practices Laboratory	4	
	Basic Electrical, Electronics and Instrumentation Engineering Laboratory	4	

Total Contact Periods - Anna University: 32

Department	Name of the course/credit	Extra Hours to be Given for courses	NCC Hours for all dept
Mech	Professional English - II-4	4+1	*NCC- 2 Hour per week (NCC students alone)
	Statistics and Numerical Methods -4	4+1+1	
	Materials Science-3	3+1+1	Totally 2 hours to be allotted for All branches as per Anna University Curriculum
	Basic Electrical, Electronics and Instrumentation Engineering - 3	3+1+1	
	Engineering Graphics-4	6	
	NCC Credit Course Level 1* -2		Wed- 7 & 8 th hour
	Engineering Practices Laboratory -2	4	
	Basic Electrical, Electronics and Instrumentation Engineering Laboratory-2	4	

Total Contact Periods – Anna University: 33

Department	Name of the course/credit	Extra Hours to be Given for courses	NCC Hours for all dept
CSE	Professional English – II-4	4	*NCC- 2 Hour per week (NCC students alone) Totally 2 hours to be allotted for All branches as per Anna University Curriculum Wed- 7 & 8 th hour
	Statistics and Numerical Methods -4	4+1	
	Physics for Information Science-3	3	
	Basic Electrical, Electronics and Instrumentation Engineering - 3	3+1	
	Engineering Graphics-4	6	
	Programming in C -3	3+1+1	
	NCC Credit Course Level 1* -2		
	Engineering Practices Laboratory -2	4	
	Programming in C Laboratory -2	4	

Total Contact Periods – Anna University: 34

Department	Name of the course/credit	Extra Hours to be Given for courses	NCC Hours for all dept
EEE	Professional English – II-4	4	*NCC- 2 Hour per week (NCC students alone) Totally 2 hours to be allotted for All branches as per Anna University Curriculum Wed- 7 & 8 th hour
	Statistics and Numerical Methods -4	4+1	
	Physics for Electrical Engineering -3	3	
	Basic Civil and Mechanical Engineering - 3	3+1	
	Engineering Graphics	6	
	Electric Circuit Analysis -4	4+1	
	NCC Credit Course Level 1* -2		
	Engineering Practices Laboratory -2	4	
	Electric Circuits Laboratory -2	4	

Total Contact Periods – Anna University: 32

Department	Name of the course/credit	Extra Hours to be Given for courses	NCC Hours for all dept
ECE	Professional English – II-4	4	*NCC- 2 Hour per week (NCC students alone) Totally 2 hours to be allotted for All branches as per Anna University Curriculum Wed- 7 & 8 th hour
	Statistics and Numerical Methods -4	4+1	
	Physics for Electronics Engineering -3	3	
	Electrical and Instrumentation Engineering - 3	3+1	
	Engineering Graphics	6	
	Circuit Analysis -4	4+1	
	NCC Credit Course Level 1* -2		
	Engineering Practices Laboratory -2	4	
	Circuits Analysis Laboratory -2	4	

Total Contact Periods - Anna University: 33

Department	Name of the course/credit	Extra Hours to be Given for courses	NCC Hours for all dept
AI & DS	Professional English - II-4	4	*NCC- 2 Hour per week (NCC students alone)
	Statistics and Numerical Methods -4	4+1	
	Physics for Information Science-3	3	Totally 2 hours to be allotted for All branches as per Anna University Curriculum
	Basic Electrical, Electronics and Instrumentation Engineering - 3	3+1	
	Engineering Graphics-4	6	Wed- 7 & 8 th hour
	Data Structures Design-3	3+1+1	
	NCC Credit Course Level 1* -2		
	Engineering Practices Laboratory -2	4	
Data Structures Design Laboratory -2	4		

NCC Credit Course Level 1

Department	Common Hours for all dept
Civil	Wed- 7 & 8 th hour for NCC and other students will be attending regular Timetable classes
Mech	
CSE	
EEE	
ECE A	
ECE B	
AI & DS	

male
28/3/22

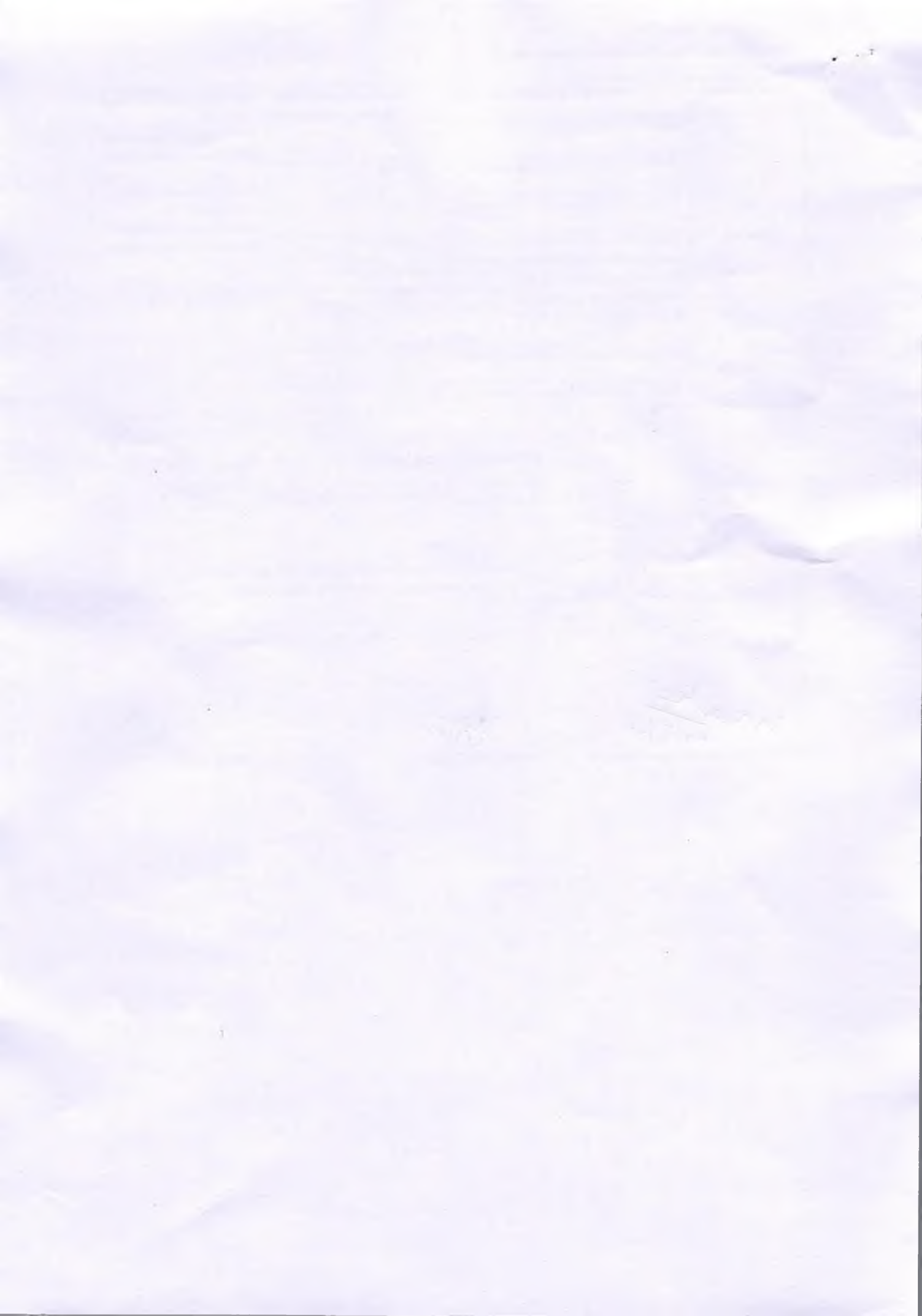
R-2021 Academic Coordinator

[Signature]
28/3/22

Vice Principal

[Signature]
28/3/22

Principal



ANNA UNIVERSITY:: CHENNAI 600 025

Internal Assessment Schedule for Non Autonomous Affiliated Institutions

April 2022 – July 2022 - (SEMESTER - II)

B.E./B.TECH.(FT/PT) Degree Programmes & M.B.A. (FT/PT/5 Yrs - Integrated) Degree Programmes

Report No	Report Period	Test Period
I	04-04-2022 -- 21-05-2022	16-05-2022 -- 21-05-2022
II	23-05-2022 -- 04-07-2022	28-06-2022 -- 04-07-2022

April 2022 – July 2022 - (SEMESTER - II)

B.ARCH.(FT) Degree Programme

Report No	Report Period	Test Period
I	04-04-2022 -- 06-05-2022	29-04-2022 -- 06-05-2022
II	07-05-2022 -- 04-06-2022	30-05-2022 -- 04-06-2022
III	06-06-2022 -- 04-07-2022	28-06-2022 -- 04-07-2022

Saturdays may be included as working days to make good the Shortages, if any.

[Signature]
09/05/2022

[Signature]
09-05-2022

[Signature]
09-05-2022
CONTROLLER OF EXAMINATIONS (I/c)



RAMCO INSTITUTE OF TECHNOLOGY

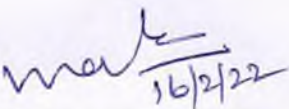
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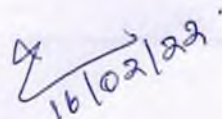
PARENT-TEACHER MEETING

Venue & Date: Auditorium & 27.02.2022(Sunday)

Programme Schedule

- Registration of parents -10.00 am
- Feedback form distribution
- Commencement of meeting-10.30 am
- Invocation
- Welcome address by Academic Coordinator R-2021
- Address by Principal
- Presidential address by CEO
- Chief Guest address by Dr.T.N Ramasamy, Retd. Head Master
- HODs presentation
 - Accomplishment and progress: Placement & Training/Carrier guidance/EDC/R&D by Dr.S.Kannan, HOD/EEE
 - Achievements and performance: Co- curricular /Extra-curricular by Dr.K.Vijayalakshmi, HOD/CSE
- Interaction about Feedback by Vice Principal & GM(A)
- Vote of thanks by Dr.K.BasariKodi, HOD/S&H
- Lunch-12.30pm


Academic Coordinator-R2021


GM (A)


Vice-Principal


Principal



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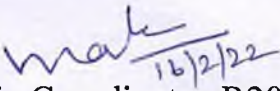
Circular


RIT/ACADEMIC/ R2021/ 2021-2022/ CR-06


14.02.2022

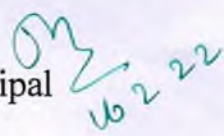
It is informed that we planned to conduct a Parent-Teacher meeting for Ist year students on 27.02.2022(Sunday) at 10.30 am to disseminate the achievements and salient features of our Institution with parents and to collect suggestions/ feedback for Institution developments.

Venue: Auditorium


Academic Coordinator-R2021


Vice-Principal


GM (A)


Principal

Copy To

1. All HODs
2. Faculty members



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PARENT-TEACHER MEETING

Venue & Date: Auditorium & 27.02.2022(Sunday)

Convenor: Dr.M.Kaliappan, HOD/AD

SNo	Committee name	Coordinators	Members
1	Registration & Feedback	Dr. G. Kanthimathi	Registration Class advisors Mr.T.Selvaganesh Ms. G. Sakthi Priya Mr.A.Arun Kumar Dr. K. Jeyapappa Dr. T. Vigneswari Dr.G.Selvaraj Dr. R. Naganathan Feedback Dr. P. Thiruramanathan Dr. R. Srinivasan Dr.U.Kumaran
2	Refreshment (Tea, snacks, and Lunch, water arrangement)	Dr.P.Sureshkumar Dr. O. Senthilkumar Dr.B.Deepa Lakshmi Dr.V.Anusuya	Mr. E.Thangam Mr.S. Kathiravan Ms.S.Sharmila Kumari Mrs.R.Kalaimani Mrs.R.Ramalakshmi Mrs.C.Subha
3	Hall arrangement	Dr.V.Sivakumar Dr.S.Vimal	Mr.R.Venkatesh Mr.S.Vijayakumar Mr.P.Selvaraj, Mr.M.Selvamari All department OA
3	Master of Ceremony	Dr. M. Anand	Dr. G. Godson Bedeiah Dr. M. Anish Alfred Vaz
4	PA system	Mr.M Rengasubbaramanian	His team
5	Transport	Mr.L.Karthikeyan,AP/Mech	Mr.Govindaraj Drivers
6	Help Desk	Dr. N. Karthikeyan	Dr.Veeramani Lt.R.Aishwarya devi M.A.,M.Phil
7	Press & Publicity	Dr. M. Venkatesh Perumal	-

mak
15/2/22
Academic Coordinator-R-2021

g
17/02/22
GM(A)

ob
17/2/22
Vice Principal

03
17/2/22
Principal



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Academic year: 2021-2022 (Even Semester)

II Semester B.E./B.Tech Programme Regulation-2021

12.05.2022

Internal Assessment Test Question paper Guideline

Internal Assessment Test-I

Unit	Part-A	Part-B	Mark
Unit-I	4 Questions	11a & 11b(16 marks) 12a & 12b(16 marks)	40
Unit-II	4 Questions	13a & 13b(16 marks) 14a & 14b(16 marks)	40
Unit-III	2 Questions	15a & 15b(16 marks)	20

Internal Assessment Test-II

Unit	Part-A	Part-B	Mark
Unit-III	2 Questions	11a & 11b(16 marks)	20
Unit-IV	4 Questions	12a & 12b(16 marks) 13a & 13b(16 marks)	40
Unit-V	4 Questions	14a & 14b(16 marks) 15a & 15b(16 marks)	40

make
12/5/22
Academic Coordinator-R2021

de
12/5/22
Vice-Principal

03
12/5/22
Principal

Guideline for Distribution of marks for Knowledge level (Remember, Understand, Apply)

Semester (1 to 4). All courses except Mathematics

Unit No	CO	Cognitive domains			
		Remember L1	Understand L2	Apply L3	Total Marks
I	CO1	10%	30%-70%	70%-30%	40
II	CO2	10%	30%-70%	70%-30%	40
III	CO3	10%	30%-70%	70%-30%	40
IV	CO4	10%	30%-70%	70%-30%	40
V	CO5	10%	30%-70%	70%-30%	40
		Psychomotor Domain			
	CO6	Set attainment level in Perception/ Set/ Guided Response - 100%			
		Affective Domain			
	CO7	Set attainment level in receiving/responding - 100% (optional)			

Mathematics

Unit No	Unit title	Cognitive domains		
		Remember L1/ Understand L2	Apply L3	Total Marks
I	CO1	20%	80%	40
II	CO2	20%	80%	40
III	CO3	20%	80%	40
IV	CO4	20%	80%	40
V	CO5	20%	80%	40

Academic Coordinator-R2021

Vice-Principal

Principal

Guidelines for questions

- Part-B: (i) (ii) and (i) (ii) questions should be same knowledge level(L1,L2,L3) questions

IAT-CO1

Part – A

- 1 ----- (CO1, L1, PI: 1.4.1) (2 marks)
- 2 ----- (CO1, L1, PI: 1.4.1) (2 marks)
- 3 ----- (CO1, L2, PI: 1.4.1) (2 marks)
- 4 ----- (CO1, L2, PI: 1.4.1) (2 marks)

PART-B

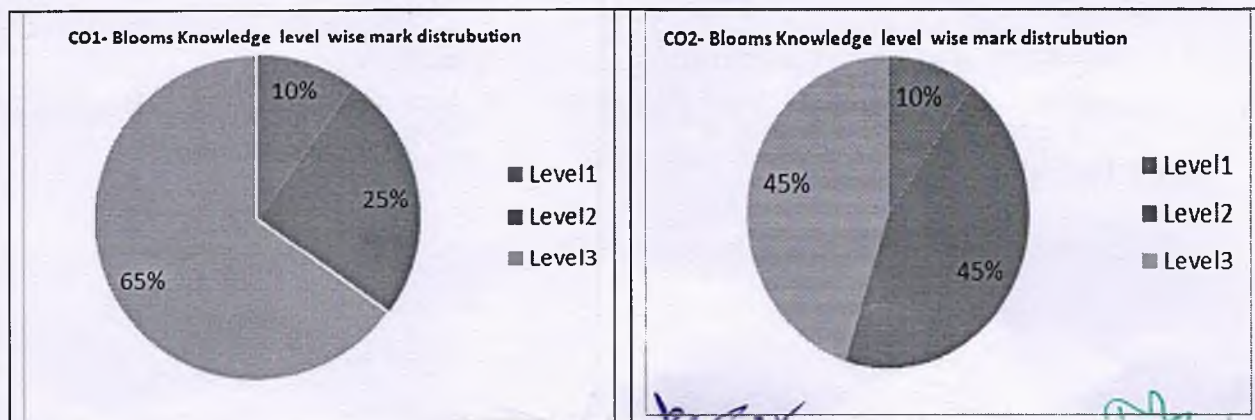
- 11 a i ----- (CO1, L2, PI: 1.4.1) (6 Marks)
- ii ----- (CO1, L3, PI:1.4.1, 2.5.3) (10 marks)
- or
- b i ----- (CO1, L2, PI:1.4.1) (6 Marks)
- li ----- (CO1, L3, PI: 1.4.1,2.5.3) (10 marks)

- 12 a i ----- (CO1, L3, PI: 1.4.1, 2.5.3)(16 Marks)
- or
- b i ----- (CO1, L3, PI:1.4.1, 2.5.3)(16 Marks)

Note:

CO1 distribution marks : L1=4 marks , L2=10 marks, L3=26 marks

CO1- Distribution of marks in Knowledge level (Remember (L1), Understand (L2), Apply (L3))



Academic Coordinator-R2021

Vice-Principal

Principal

marks 12/5

12/5/20

12/5/22

CO1 attainment

Table 1

Regno	CO1 (IAT) knowledge level marks 40			CO1 (IAT) Knowledge level Attainment 100			CO1(IAT) & CO1-Individual Assignment/Case study/Miniproject/ Seminar etc marks		CO1(IAT) & CO1-Assignment attainment 60% of L3 of IAT + 40% of Assignment	CO1 Attainment 100
	L1 4	L2 10	L3 26	L1 100	L2 100	L3 100	IAT-L3 100	A-L3 100	L3 100	CO1= (L1+L2+L3)/300 100
	3	10	24							
	4	07	18							
	2	8	16							

CO2 attainment

Table 2

Regno	CO2 (IAT) knowledge level marks 40			CO2 (IAT) Knowledge level Attainment 100			CO2(IAT) & CO2-Individual Assignment/Case study/Miniproject/ Seminar etc marks		CO2(IAT) & CO2-Assignment attainment 60% of L3 of IAT + 40% of Assignment	CO2 Attainment 100
	L1 4	L2 16	L3 20	L1 100	L2 100	L3 100	IAT-L3 100	A-L3 100	L3 100	CO2= (L1+L2+L3)/300 100
	3	10	15							
	4	12	18							
	2	8	16							

Note:

Attainment:

- Attainment level calculation can be followed the already practiced.
- Similarly CO3, CO4 and CO5 attainment is to be followed as per CO1 and CO2 attainment guideline

CO6 & CO7 attainment

- Choose appropriate assessment tools for psychomotor and affective domain: 100%

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Vice-Principal

Principal



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EXAMINATION CONTROL OFFICE ✓
ACADEMIC YEAR 2021-2022 (ODD SEMESTER) ✓
INTERNAL ASSESSMENT TEST - I ✓
INVIGILATION DUTY CHART ✓

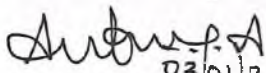
RIT/ECO/2021-2022(Odd)/29 ✓

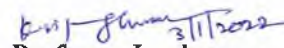
03.01.2022 ✓

The following Faculty members are informed to report at Examination Control Office before 10 minutes from the start of the Internal Assessment Test - I for carrying out the invigilation duty.

Test Timings: 1.00 p.m. to 4.00 p.m. ✓

Sl. No.	Faculty Name	10.01.22	11.01.22	12.01.22	17.01.22	18.01.22
		Mon	Tue	Wed	Mon	Tue
1.	Mrs. S. Manjula	A3L01	A2L02		C2L02	
2.	Ms. G. Sakthi Priya		A1L04	C2L02	B1L02	
3.	Mr. N. Ganesh	A2L04		A2L02	C2L05	
4.	Mr. T. Selvasundar		C2L02		C2L01	A1L04
5.	Mr. R. Venkatesh	A2L03		A2L01		A3L01
6.	Mr. M. Ramar		A3L01	B1L02		C2L02
7.	Dr. L. Sathikala			C2L05		A1L03
8.	Dr. T. Manimaran	C2L05			A2L04	
9.	Dr. U. Kumaran	A1L04		A3L01		C2L01
10.	Dr. R. Subasree			C2L01	A2L01	A2L03
11.	Dr. G. Selvaraj	A2L01		A3L01	C2L04	
12.	Mr. T. Selvaganesh	B1L02		A1L04	A1L03	
13.	Dr. N. Karthikeyan	A1L03				
14.	Dr. T. Vigneswari		A2L04		A2L03	C2L05
15.	Dr. P. Thiruramanathan	A2L02			A3L01	C2L04
16.	Dr. R. Srinivasan	C2L02	A2L03			A3L01
17.	Dr. K. Jeyapappa	A3L01	C2L01			A2L04
18.	Dr. O. Senthil Kumar			C2L04		
19.	Dr. G. Kanthimathi	C2L01	A1L03			
20.	Dr. N. Revathi		C2L05	A2L03		B1L02
21.	Dr. M. Venkatesh Perumal	C2L04	A3L01	A2L04		
22.	Dr. M. Anand				A1L04	
23.	Dr. M. Anish Alfred Vaz		A2L01		A2L02	
24.	Dr. G. Godson Bedeiah		C2L04		A3L01	A2L01
25.	Dr. R. Naganathan		B1L02	A1L03		A2L02


03/01/2022
Faculty In-charge


3/1/2022
Professor In-charge


3/1/22
Vice-Principal


3/1/22
Principal

1. Copy circulated to all Faculty members through respective HODs for information and record.
2. File.



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EXAMINATION CONTROL OFFICE
Academic Year 2021-22
TIME TABLE FOR INTERNAL ASSESSMENT TEST - I
ADVANCEMENT COURSE

RIT/ECO/2021-2022 (Odd)/08

30.09.2021

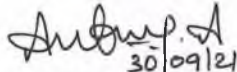
The Internal Assessment Test-I for Advancement courses of all **Seventh Semester B.E.** Programmes will be conducted as per the following Schedule*

Test Timings: 9.00 a.m. to 10.40 a.m.

Semester: VII

DATE/ BRANCH	CSE	EEE	ECE	MECH.
11.10.2021	GE8073 - Fundamentals of Nano Science	GE8073 - Fundamentals of Nano Science	EC8094 - Satellite Communication	ME8094 - Computer Integrated Manufacturing Systems

- Attendance is compulsory.
- Internal Assessment Test will be conducted for duration of 90 Minutes with a Maximum of 50 Marks.
- **Portion for Internal Assessment Test-I will be from Full syllabus of Unit-I 50% of Unit-II in the respective subjects.**
- All students are advised to prepare well and write the Test properly to score more than 70% in each subject.


30/09/21
Faculty In-charge


30/09/2021
Professor In-charge


30/09/21
Vice-Principal


30/09/21
Principal

1. Copy circulated to all Faculty members through respective HOD for information and record.
2. To be read in all IV year classes.
3. To be displayed in all Notice Boards - College and Hostels.
4. File.



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EXAMINATION CONTROL OFFICE

Academic Year 2021-22

TIME TABLE FOR INTERNAL ASSESSMENT TEST – II

RIT/ECO/2021-2022 (Odd)/11

21.10.2021

The Internal Assessment Test-II for all the branches of **Third, Fifth and Seventh Semesters** B.E. Programmes will be conducted as per the following Schedule.

Test Timings: 9.00 a.m. to 10.40 a.m.

Semester: VII

DATE/ BRANCH	CSE	EEE	ECE	MECH.
27.10.2021	MG8591 - Principles of Management	EE8701 - High Voltage Engineering	EC8701 - Antennas and Microwave Engineering	ME8791 - Mechatronics
28.10.2021	CS8792 - Cryptography and Network Security	EE8703 - Renewable Energy Systems	EC8751 - Optical Communication	ME8792 - Power Plant Engineering
29.10.2021	CS8791 - Cloud Computing	EE8702 - Power System Operation and Control	EC8791 - Embedded and Real Time Systems	ME8793 - Process Planning and Cost Estimation
30.10.2021	OCH752 - Energy Technology	OML751 - Testing of Materials	OCS752- Introduction to C Programming	OML752 - Electronic Materials
			OEN751 - Green Building Design	OCE751-Environmental and Social Impact Assessment
	OCS752 - Introduction to C Programming		OEN751-Green Building Design	
	OCE751 - Environmental and Social Impact assessment		OMT751 - MEMS and NEMS	
01.11.2021	CS8079 - Human Computer Interaction	GE8077 - Total Quality Management	EC8702 - Ad hoc and Wireless Sensor Networks	ME8071 - Refrigeration and Air Conditioning
	CS8073 - C# and .Net Programming			ME8072 - Renewable Sources of Energy
02.11.2021	GE8077 - Total Quality Management	GE8071 - Disaster Management	GE8071 - Disaster Management	ME8073 - Unconventional Machining Processes
	CS8091 - Big Data Analytics			MF8071 - Additive Manufacturing
	CS8082 - Machine Learning Techniques			GE8077- Total Quality Management
02.11.2021	GE8077 - Total Quality Management	GE8071 - Disaster Management	GE8071 - Disaster Management	ME8099 - Robotics
	CS8091 - Big Data Analytics			ME8097 - Non-Destructive Testing and Evaluation
	CS8082 - Machine Learning Techniques			GE8071 - Disaster Management



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Test Timings: 9.00 a.m. to 10.40 a.m.

Semester: V

DATE/ BRANCH	CSE	EEE	ECE	MECH.
27.10.2021	MA8551 - Algebra and Number Theory	EE8501 - Power System Analysis	EC8501 - Digital Communication	ME8501 - Metrology and Measurements
28.10.2021	EC8691 - Microprocessors and Microcontrollers	EE8551 - Microprocessors and Microcontrollers	EC8552 - Computer Architecture and Organization	ME8595 - Thermal Engineering- II
29.10.2021	CS8501 - Theory of Computation	EE8552 - Power Electronics	EC8551 - Communication Networks	ME8594 - Dynamics of Machines
30.10.2021	CS8592 - Object Oriented Analysis and Design	CS8392 - Object Oriented Programming	CS8392 - Object Oriented Programming	ME8593 - Design of Machine Elements
01.11.2021	OCE551 - Air Pollution and Control Engineering	OCE551 - Air Pollution and Control Engineering	OCE551 - Air Pollution and Control Engineering	OCE551 - Air Pollution and Control Engineering
			OIT551 - Database Management Systems	OIT551 - Database Management Systems
	OME551 - Energy Conservation and Management	OIT551 - Database Management Systems	OME551 - Energy Conservation and Management OMF551 - Product Design and Development	OML551 - Introduction to Nano Technology
	OMF551 - Product Design and Development	OAN551 - Sensors and Transducers	ORO551 - Renewable Energy Sources	OAN551 - Sensors and Transducers
02.11.2021	CS8591 - Computer Networks	EE8591 - Digital Signal Processing	EC8553 - Discrete Time Signal Processing	-

Test Timings: 9.00 a.m. to 10.40 a.m.

Semester: III

DATE/ BRANCH	CSE	EEE	ECE	MECH.
27.10.2021	MA8351 - Discrete Mathematics	MA8353 - Transforms and Partial Differential Equations	MA8352 - Linear Algebra and Partial Differential Equations	MA8353 - Transforms and Partial Differential Equations
28.10.2021	CS8351 - Digital Principles and System Design	ME8792 - Power Plant Engineering	EC8393 - Fundamentals of Data Structures in C	ME8351 - Manufacturing Technology - I
29.10.2021	EC8395 - Communication Engineering	EE8351 - Digital Logic Circuits	EC8352 - Signals and Systems	CE8394 - Fluid Mechanics and Machinery
30.10.2021	CS8392 - Object Oriented Programming	EE8391 - Electromagnetic Theory	EC8391 - Control Systems Engineering	EE8353 - Electrical Drives and Controls
01.11.2021	CS8391 - Data Structures	EE8301 - Electrical Machines - I	EC8392 - Digital Electronics	ME8391 - Engineering Thermodynamics
02.11.2021	-	EC8353 - Electron Devices and Circuits	EC8351 - Electronic Circuits- I	-



RAMCO INSTITUTE OF TECHNOLOGY

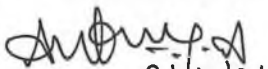
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Test Timings: 9.00 a.m. to 10.40 a.m. (FN)

Test Timings: 2.10 p.m. to 3.50 p.m. (AN)

DATE/ SESSION	IV CIVIL	III CIVIL	II CIVIL
30.10.2021 FN	CE8012 - Construction Planning and Scheduling	CE8502 - Structural Analysis I	MA8353 - Transforms and Partial Differential Equations
	EN8591 - Municipal Solid Waste Management		
30.10.2021 AN	CE8702 - Railways, Airports, Docks and Harbour Engineering	CE8591 - Foundation Engineering	CE8391 - Construction Materials
01.11.2021 FN	CE8701 - Estimation, Costing and Valuation Engineering	EN8491 - Water Supply Engineering	CE8392 - Engineering Geology
01.11.2021 AN	OCS752 - Introduction to C Programming	CE8501 - Design of Reinforced Cement Concrete Elements	CE8351 - Surveying
	OML751 - Testing of Materials		
02.11.2021 FN	CE8703 - Structural Design and Drawing	GE8071 - Disaster Management	CE8302 - Fluid Mechanics
02.11.2021 AN	-	ORO551 - Renewable Energy Sources	CE8301 - Strength of Materials I

- Attendance is compulsory.
- Internal Assessment Test will be conducted for duration of 90 Minutes with a Maximum of 50 Marks.
- **Portion for Internal Assessment Test-II will be from 50% of Unit-II and Unit-III in the respective subjects**
- All students are advised to prepare well and write the Test properly to score more than 70% in each subject.
- All students are advised to write legibly using good quality ball point pen (Blue and Black colors are only permitted)


21/10/21
Faculty In-charge


21/10/21
Professor In-charge


21/10/21
Vice-Principal


21/10/21
Principal

1. Copy circulated to all Faculty members through respective HOD for information and record.
2. To be read in all II, III, and IV year classes.
3. To be displayed in all Notice Boards - College and Hostels.
4. File.



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EXAMINATION CONTROL OFFICE ACADEMIC YEAR 2021-2022 (ODD SEMESTER) INTERNAL ASSESSMENT TEST-II INVIGILATION DUTY CHART

RIT/ECO/2021-2022(Odd)/12

26.10.2021

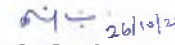
The following Faculty members are informed to report at Examination Control Office before 10 minutes from the start of the Internal Assessment Test-II for carrying out the invigilation duty.

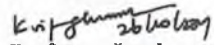
Test Timings: 9.00 a.m. to 10.40 a.m.

Sl. No.	Faculty Name	27.10.21	28.10.21	29.10.21	30.10.21	01.11.21	02.11.21
		Wed	Thurs	Fri	Sat	Mon	Tues
1.	Mr. G. Karthikeyan	C2L01			B3L03		
2.	Mrs. R. Kalaimani			C3R05		C3R02	
3.	Mr. R. Muruganantham				C3R05		C2L02
4.	Mr. J. Ram Prashath	B3L02		B3L03			
5.	Dr. M. Indhumathi				C3R02		C3R04
6.	Mrs. A. Leema Margret		C3R05			B3L05	
7.	Dr. M. Kaliappan		C3R03				C3R02
8.	Dr. S. Vimal			B3L02		C3R05	
9.	Dr. V. Anusuya					C3R03	C3L01
10.	Dr. M. Gomathy Nayagam	B3R05		C3R02			
11.	Mr. R. Venkatesh		B3L03	A3L01		C3R01	
12.	Mrs. M. Swarna Sudha		B3L02	C3R03			
13.	Mrs. B. Vijayalakshmi	B3R04				C3R04	
14.	Mrs. N. Nithya		C2L01		C3R03		
15.	Ms. P. Jothi Thilaga	B3L03					A3L01
16.	Mr. C.A. Yogaraja		C3R04			C2L02	
17.	Mr. K. Vignesh Saravanan	C2L04				B3L03	
18.	Dr. I. Gethzi Ahila Poornima		B3R05				C3L02
19.	Dr. K. Karthikeyan				B3L05		C2R05
20.	Dr. B. Deepalakshmi	C2L02					C3R01
21.	Mr. D. Karthik Prabhu	A3L01			C3R01	B3L04	
22.	Mr. E. Thangam		B3R04			A3L01	C2L05
23.	Mr. S. Meenakshi Sundaravel			B3L05			B3R02
24.	Mr. A. S. Vigneshwar		C2L03	C3R01			
25.	Mrs. S. Jeyanthi			C2L03		C2R06	
26.	Ms. S. Sharmila Kumari	C2R05					C2L03
27.	Mrs. G. Sivapriya		B3L05		C3R04		
28.	Mr. A. Guna	C2L03				C3L02	
29.	Dr. A. Azhagu Jaisudhan Pazhani		C3R02			C2R05	
30.	Dr. S. Vairaprakash	B3L04			B3L04		

Handwritten signature/initials

Sl. No.	Faculty Name	27.10.21	28.10.21	29.10.21	30.10.21	01.11.21	02.11.21
		Wed	Thurs	Fri	Sat	Mon	Tues
31.	Mr. K. Ragavan		A3L01			C3L01	B3L03
32.	Mr. B. Kannan	C3L01			A3L01		C2L01
33.	Mrs. G. Gnanapriya	B3L05	C2R04			C2L04	
34.	Mrs. R. Ramalakshmi		C2R05		C2L02	B3R02	
35.	Mrs. V. Sreenga Nachiyar	C2R04		C3R04			C2R06
36.	Mrs. R. Divya	C2L05			C3L02		
37.	Mrs. S. Jeeva			B3R05			B3R03
38.	Mr. D. Gopinath		C2L02		B3R02		
39.	Mr. S. Vijayakumar		C2L04	B3L04		A3L01	
40.	Mr. A. Rameshbabu	C2R06			C2L03		
41.	Mr. P. Gunasckaran			B3R04		B3R03	
42.	Mr. R. Deiva Nayagam		C2R06	B3R02			
43.	Mr. G. Sivakumar				C3L01	C2L03	
44.	Mr. P. Venkatesh		B3L04	C2L01			
45.	Mr. L. K. Balaji Vignesh				C2L04	C2R04	
46.	Ms. S. Harini shriram			C2R05		C2L05	
47.	Ms. S. A. Radhika				B3R05		C2L04
48.	Dr. P. Suresh Kumar		B3R02				B3L04
49.	Dr. V. Sivakumar			C2L02		C2L01	
50.	Dr. S. Godwin Barnabas		C2L05				B3L02
51.	Mr. M. Lakshmanan		A3L01		B3R04		C3R03
52.	Mr. J. Jerold John Britto	B3R02		C2L04	A3L01		
53.	Mr. M. Sivagaminathan @ Balaji		C3L01		B3R03		A3L01
54.	Mr. M. Ashok Kumar	A3L01		C2R06		B3R04	
55.	Mr. C. Gururaj	C3L02			C2L01		B3R05
56.	Mr. G. Prabu Ram			C3L02	B3L02		C3R05
57.	Mr. S. Maharajan	C3R01			C2R05		B3R04
58.	Mr. S. Valai Ganesh		B3R03				B3L05
59.	Mr. J. Jabinth	C3R02		C2L05	C2R04		
60.	Mr. L. Karthikeyan	B3R03	C3R01				
61.	Mr. M. Santhana Maruthu Pandian			A3L01		B3R05	C2R04
62.	Mr. R. Arun Kumar	C3R03		C2R04			
63.	Mr. N. L. Sujin		C3L02	C3L01			
64.	Mr. R. Prabhakaran	C3R05		B3R03			
65.	Mr. S. Kathiravan				C2R06	B3L02	
66.	Mr. P. Pavithran	C3R04			C2L05		


26/10/21
Faculty In-charge


26/10/21
Professor In-charge


26/10/21
Vice-Principal


26/10/21
Principal

1. Copy circulated to all Faculty members through respective HODs for information and record.
2. File.



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EXAMINATION CONTROL OFFICE Academic year: 2021-2022 (Odd Semester)

RIT/Exam Cell/2021-22(Odd)/14

17.11.2021

CIRCULAR

It is to inform you that, the III semester Lateral Entry students are advised to pay the Examination fee for Anna University Nov./Dec. 2021 Examinations on or before **20.11.2021 by 4.00 p.m.** The Examination fee is **Rs.150/- per subject.** All students are requested to pay through online payment portal available in our institution website.

ai 17.11.21
Faculty In-charge

b.vij 17/11/2021
Professor In-Charge

ks 17/11/21
Vice Principal

oz 17/11/21
Principal

1. Copy to all HODs for information and needful action.
2. Copy to Accountant for making arrangement to collect the fee.
3. To be read in all II year classes.
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EXAMINATION CONTROL OFFICE

Academic Year 2021-22

TIME TABLE FOR INTERNAL ASSESSMENT TEST – III

RIT/ECO/2021-2022 (Odd)/16

18.11.2021

The Internal Assessment Test-III for all the branches of **Third, Fifth and Seventh Semesters** B.E. Programmes will be conducted as per the following Schedule.

Test Timings: 11.00 a.m. to 12.30 p.m.

Semester: VII

DATE/ BRANCH	CIVIL	CSE	EEE	ECE	MECH.
23.11.2021	CE8012 - Construction Planning and Scheduling	MG8591 - Principles of Management	EE8701 - High Voltage Engineering	EC8701 - Antennas and Microwave Engineering	ME8791 - Mechatronics
	FN8591 – Municipal Solid Waste Management				
24.11.2021	CE8702 - Railways, Airports, Docks and Harbour Engineering	CS8792 - Cryptography and Network Security	EE8703 - Renewable Energy Systems	EC8751 - Optical Communication	ME8792 - Power Plant Engineering
25.11.2021	CE8701 - Estimation, Costing and Valuation Engineering	CS8791 - Cloud Computing	EE8702 - Power System Operation and Control	EC8791 - Embedded and Real Time Systems	ME8793 - Process Planning and Cost Estimation
26.11.2021	OCS752 - Introduction to C Programming	OCH752 - Energy Technology	OCS752- Introduction to C Programming	OCH752 - Energy Technology	OML752 - Electronic Materials
			OML751-Testing of Materials	OEN751 - Green Building Design	OCE751- Environmental and Social Impact Assessment
	OCS752 - Introduction to C Programming	OEN751-Green Building Design			
	OCE751 - Environmental and Social Impact Assessment	OMT751 - MEMS and NEMS			
OML751 - Testing of Materials					
27.11.2021	CE8703 - Structural Design and Drawing	CS8079 - Human Computer Interaction	GE8077 - Total Quality Management	EC8702 - Ad hoc and Wireless Sensor Networks	ME8099 - Robotics
		CS8073 - C# and .Net Programming			ME8097 - Non-Destructive Testing and Evaluation
29.11.2021		GE8077 - Total Quality Management	GE8071 - Disaster Management	CS8082 - Machine Learning Techniques	ME8071 - Refrigeration and Air Conditioning
		CS8091 - Big Data Analytics			ME8072 - Renewable Sources of Energy
		CS8082 - Machine Learning Techniques			ME8073 - Unconventional Machining Processes
				GE8071 - Disaster Management	MF8071 - Additive Manufacturing
					GE8077- Total Quality Management

Handwritten signature and date
18/11/21



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Test Timings: 11.00 a.m. to 12.30 p.m.

Semester: V

DATE/ BRANCH	CIVIL	CSE	EEE	ECE	MECH.
23.11.2021	CE8591 - Foundation Engineering	MA8551 - Algebra and Number Theory	EE8501 - Power System Analysis	EC8501 - Digital Communication	ME8501 - Metrology and Measurements
24.11.2021	CE8502 - Structural Analysis I	EC8691 - Microprocessors and Microcontrollers	FE8551 - Microprocessors and Microcontrollers	EC8551 - Communication Networks	ME8595 - Thermal Engineering- II
25.11.2021	EN8491 - Water Supply Engineering	CS8501 - Theory of Computation	EE8552 - Power Electronics	CS8392 - Object Oriented Programming	ME8594 - Dynamics of Machines
26.11.2021	GE8071 - Disaster Management	CS8592 - Object Oriented Analysis and Design	CS8392 - Object Oriented Programming	EC8552 - Computer Architecture and Organization	ME8593 - Design of Machine Elements
27.11.2021	ORO551 - Renewable Energy Sources	OCE551 -Air Pollution and Control Engineering	OCE551 -Air Pollution and Control Engineering	OCE551 -Air Pollution and Control Engineering	OCE551 - Air Pollution and Control Engineering
				OIT551 - Database Management Systems	OIT551 - Database Management Systems
		OME551 - Energy Conservation and Management	OIT551 - Database Management Systems	OME551 - Energy Conservation and Management	OML551 - Introduction to Nano Technology
		OMF551 - Product Design and Development	OAN551 -Sensors and Transducers	OMF551 - Product Design and Development	
29.11.2021	CE8501 - Design of Reinforced Cement Concrete Elements	CS8591 - Computer Networks	EE8591 - Digital Signal Processing	EC8553 - Discrete Time Signal Processing	-

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Test Timings: 11.00 a.m. to 12.30 p.m.

Semester: III

DATE/ BRANCH	CIVIL	CSE	EEE	ECE	MECH.
23.11.2021	CE8391 - Construction Materials	MA8351 - Discrete Mathematics	MA8353 - Transforms and Partial Differential Equations	MA8352 - Linear Algebra and Partial Differential Equations	MA8353 - Transforms and Partial Differential Equations
24.11.2021	MA8353 - Transforms and Partial Differential Equations	CS8351 - Digital Principles and System Design	ME8792 - Power Plant Engineering	EC8393 - Fundamentals of Data Structures in C	ME8351 - Manufacturing Technology - I
25.11.2021	CE8351 - Surveying	EC8395 - Communication Engineering	EE8351 - Digital Logic Circuits	EC8392 - Digital Electronics	CE8394 - Fluid Mechanics and Machinery
26.11.2021	CE8302 - Fluid Mechanics	CS8392 - Object Oriented Programming	EE8301 - Electrical Machines - I	EC8391 - Control Systems Engineering	EE8353 - Electrical Drives and Controls
27.11.2021	CE8392 - Engineering Geology	CS8391 - Data Structures	EC8353 - Electron Devices and Circuits	EC8352 - Signals and Systems	ME8391 - Engineering Thermodynamics
29.11.2021	CE8301 - Strength of Materials I	-	EE8391 - Electromagnetic Theory	EC8351 - Electronic Circuits-I	-

- Attendance is compulsory.
- Internal Assessment Test will be conducted for duration of 90 Minutes with a Maximum of 50 Marks.
- **Portion for Internal Assessment Test-III will be from full syllabus of Unit-IV and Unit-V in the respective subjects**
- All students are advised to prepare well and write the Test properly to score more than 70% in each subject.
- All students are advised to write legibly using good quality ball point pen (Blue and Black colors are only permitted)

Question Paper format (AC13d)

All Theory courses (Except Mathematics)

Part	Unit	No. of questions	Question No.	Total Marks
Part A	Unit IV	3	2 Marks – 1, 2, 3	6
	Unit V	2	2 Marks – 4, 5	4
Part B	Unit IV	$\frac{1}{2}$	5 Marks – 7ai) & 7bi)	5
	Unit V	$1\frac{1}{2}$	12 Marks – 6a & 6b 8 Marks – 7aii) & 7bii)	20
Part C	Unit IV	1	15 Marks – 8a or 8b	15
Total				50



RAMCO INSTITUTE OF TECHNOLOGY

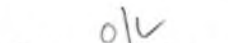
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Question Paper format (AC13b)

All Mathematics courses

Part	Unit	No. of questions	Question No.	Total Marks
Part A	Unit IV	3	2 Marks - 1, 2, 3	6
	Unit V	2	2 Marks - 4, 5	4
Part B	Unit IV	$1\frac{1}{2}$	4 Marks - 6ai) & 6bi) 16 Marks - 7a) or 7b)	20
	Unit V	$1\frac{1}{2}$	4 Marks - 6aii) & 6bii) 16 Marks - 8a or 8b	20
Total				50


Faculty In-charge
18/1/21


Professor In-charge


Vice-Principal


Principal
18/1/21

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EXAMINATION CONTROL OFFICE
ACADEMIC YEAR 2021-2022 (ODD SEMESTER)
INTERNAL ASSESSMENT TEST-III
INVIGILATION DUTY CHART -

RIT/ECO/2021-2022(Odd)/17

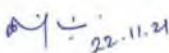
22.11.2021

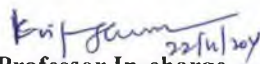
The following Faculty members are informed to report at Examination Control Office before 10 minutes from the start of the Internal Assessment Test-III for carrying out the invigilation duty.

Test Timings: 11.00 a.m. to 12.30 p.m.

Sl. No.	Faculty Name	23.11.21	24.11.21	25.11.21	26.11.21	27.11.21	29.11.21
		Tue	Wed	Thurs	Fri	Sat	Mon
1.	Mr. G. Karthikeyan	B1L04					C3R02
2.	Mrs. C. Subha		C3L02			C3R05	
3.	Mrs. D. Darling Helen Lydia			C3R05			C3R03
4.	Mr. T. Chockalingam					C3R03	C3L01
5.	Mrs. R. Kalaimani		B1L04	B3R03			
6.	Mr. R. Muruganatham	C2R04		C3R04			
7.	Mr. J. Ram Prashath	B3L03	A3L01				C3R01
8.	Dr. M. Indhumathi				B1L05	C3R02	C3L02
9.	Mrs. A. Leema Margret		B3R03	C3L02		C3R01	
10.	Mr. V. Ragavan		C2R04		A3L01		
11.	Dr. S. Vimal			B1L04			B3R05
12.	Dr. V. Anusuya	C2L01				C3R04	
13.	Dr. M. Gomathy Nayagam				B3R03	B3R05	
14.	Dr. R. Venkatesh		B3L04				C2L05
15.	Mrs. M. Swarna Sudha		B3L03		C2L03		
16.	Mrs. B. Vijayalakshmi	B3L05			B1L04		
17.	Mrs. N. Nithya			C3R02		B3R03	
18.	Ms. P. Jothi Thilaga	B3R02		B3L04			
19.	Mr. C.A. Yogaraja			C2L03		A3L01	C2R04
20.	Mr. K. Vignesh Saravanan		A3L01	B3L03		C3L01	
21.	Dr. I. Gethzi Ahila Poornima	B3L04	B3R02				A3L01
22.	Dr. K. Karthikeyan			C3R03		C2L03	
23.	Dr. B. Deepa Lakshmi		C2L01			C2R06	
24.	Mr. D. Karthik Prabhu			B1L05		C3L02	
25.	Mr. E. Thangam		C2L02				B3R03
26.	Mr. S. Meenakshi Sundaravel		B3L02	C2R04			
27.	Mr. A. S. Vigneshwar	B3R03				C2R05	
28.	Mrs. S. Jeyanthi			C2L02		B1L04	
29.	Ms. S. Sharmila Kumari	A3L01			B3L03		C2L03
30.	Mrs. G. Sivapriya	B3L02			B3L04		A3L01
31.	Mr. A. Guna	C2L02	B1L05			B3R02	
32.	Dr. A. Azhagu Jaisudhan Pazhani			C2L01			C2R05
33.	Dr. S. Vairaprakash					B3L03	C3R04

Sl. No.	Faculty Name	23.11.21	24.11.21	25.11.21	26.11.21	27.11.21	29.11.21
		Tue	Wed	Thurs	Fri	Sat	Mon
34.	Mr. K. Ragavan				C3L02		B3R02
35.	Mr. B. Kannan		C2L03		C2R04		
36.	Mrs. G. Gnanapriya	B1L05					B3R04
37.	Mrs. R. Ramalakshmi					B3R04	B3L03
38.	Mrs. V. Sreenga Nachiyar		B3R05		C2L02		
39.	Mrs. R. Divya	C2R05				B3L04	
40.	Mrs. S. Jeeva	C2L03		B3R02		C2L05	
41.	Mr. D. Gopinath				C2L01		B1L04
42.	Mr. S. Vijayakumar	B3R05			B3R04		
43.	Mr. A. Rameshbabu			B3R04	C3R02		
44.	Mr. P. Gunasekaran		B3R04		B3R02		C2L04
45.	Mr. R. Deiva Nayagam		C2R05	A3L01		C2R04	
46.	Mr. G. Sivakumar	B3R04			C2L05		C3R05
47.	Mr. P. Venkatesh	C3R03		B3L02		A3L01	
48.	Mr. L. K. Balaji Vignesh		B3L05			C2L04	C2R06
49.	Ms. S. Harini shriram	A3L01		C2L05			C2L01
50.	Ms. S. A. Radhika		C2R06		C3R04		B3L04
51.	Dr. P. Suresh Kumar	C3L01			B3R05		
52.	Dr. V. Sivakumar	C3R02			B3L02		
53.	Dr. S. Godwin Barnabas		C2L05	C2R05			
54.	Mr. M. Lakshmanan				C3R03	C2L01	
55.	Mr. J. Jerold John Britto	C2R06		B3R05			
56.	Mr. M. Sivagaminathan @ Balaji	C3R01			C2L04		
57.	Mr. M. Ashok Kumar				C2R05		B1L05
58.	Mr. C. Gururaj		C3L01			B3L02	
59.	Mr. G. Prabu Ram	C2L05	C3R02				
60.	Mr. S. Maharajan			C2L04	C3R01		
61.	Mr. S. Valai Ganesh		C3R01				B3L05
62.	Dr. J. Jabinth		C3R03		C3R05		B3L02
63.	Mr. L. Karthikeyan				C2R06	B3L05	
64.	Mr. M. Santhana Maruthu Pandian		C2L04	B3L05	A3L01		
65.	Mr. R. Arun Kumar	C3L02	C3R04			B1L05	
66.	Mr. N. L. Sujin	C3R04		C3R01	C3L01		
67.	Mr. R. Prabhakaran	C2L04		C2R06		C2L02	
68.	Mr. S. Kathiravan		C3R05	C3L01	B3L05		
69.	Mr. P. Pavithran	C3R05		A3L01			C2L02


Faculty In-charge


Professor In-charge


Vice-Principal


Principal

1. Copy circulated to all Faculty members through respective HODs for information and record.
2. File.



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EXAMINATION CONTROL OFFICE

Academic Year 2021-22

TIME TABLE FOR INTERNAL ASSESSMENT TEST – I

RIT/ECO/2021-2022 (Odd)/28

30.12.2021

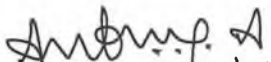
The Internal Assessment Test - I for all the branches of **First Semester B.E.** Programmes will be conducted as per the following Schedule.

Test Timings: 1.00 p.m. to 4.00 p.m.

Semester: I

DATE	COURSE CODE & TITLE
10.01.2022	HS3151 - Professional English - I
11.01.2022	MA3151 - Matrices and Calculus
12.01.2022	PH3151 - Engineering Physics
17.01.2022	CY3151 - Engineering Chemistry
18.01.2022	GE3151 - Problem Solving and Python Programming

- Attendance is compulsory.
- Internal Assessment Test - I will be conducted for duration of 3 hours with a Maximum of 100 Marks.
- **Portion for Internal Assessment Test - I will be from full syllabus of Unit-I, Unit-II and 50% of Unit -III in the respective courses.** (22 units)
- All students are advised to prepare well and write the Test properly to score more than 70% in each subject.
- All students are advised to write legibly using good quality ball point pen (Blue and Black colors are only permitted)


30/12/21
Faculty In-charge


20/12/21
Professor In-charge


20/12/21
Vice-Principal


30/12/21
Principal

1. Copy circulated to all Faculty members through respective HOD for information and record.
2. To be read in all First year classes.
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EXAMINATION CONTROL OFFICE

Academic Year 2021-22 (Even Semester)

TIME TABLE FOR INTERNAL ASSESSMENT TEST - II (R 2017)

ADVANCEMENT COURSE

RIT/ECO/2021-2022 (Even)/17

03.06.2022

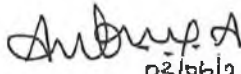
The Internal Assessment Test-II for Advancement courses will be conducted as per the following Schedule.

Test Timings: 3.30 p.m. to 5.00 p.m.

Semester: VI

DATE/ BRANCH	CSE	EEE	ECE	MECH.
07.06.2022	GE8076 - Professionals Ethics in Engineering	EE8019 - Smart Grid	GE8076 - Professionals Ethics in Engineering	MG8591 - Principles of Management

- Attendance is compulsory.
- Internal Assessment Test will be conducted for duration of 90 Minutes with a Maximum of 50 Marks.
- **Portion for Internal Assessment Test-II will be 50% syllabus of Unit-II and full syllabus of Unit-III in the respective courses.**
- All students are advised to prepare well and write the Test properly to score more than 70% in each course.


03/06/22
Faculty In-charge


3/6/22
Professor In-charge


3/6/22
Vice-Principal


3/6/22
Principal

1. Copy circulated to all Faculty members through respective HOD for information and record.
2. To be read in all III year classes.
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EXAMINATION CONTROL OFFICE

Academic Year 2021-22

TIME TABLE FOR INTERNAL ASSESSMENT TEST - I

RIT/ECO/2021-2022 (Even)/01

29.03.2022

The Internal Assessment Test-I for all the branches of Eighth Semester (Only for Internship students)

B.E. Programmes will be conducted as per the following Schedule.

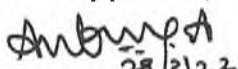
Test Timings: 9.30 a.m. to 11.00 a.m. (FN)

Semester: VIII

Test Timings: 2.00 p.m. to 3.30 p.m. (AN)

DATE/ BRANCH	CIVIL	CSE	EEE	ECE	MECH.
30.03.2022 FN	-	-	GE8076 – Professional Ethics in Engineering	-	IE8693 – Production Planning and Control
			MG8091 – Entrepreneurship Development		ME8094 – Computer Integrated Manufacturing Systems
			MG8591 – Principles of Management		GE8076 – Professional Ethics in Engineering
					MG8591 – Principles of Management
30.03.2022 AN	-	-	EE8019 – Smart Grid	-	MG8591 – Principles of Management
31.03.2022 FN	CE8020 – Maintenance, Repair and Rehabilitation of Structures	-	-	-	-
31.03.2022 AN	GE8076 – Professional Ethics in Engineering	-	-	-	-
09.04.2022 FN	-	GE8073 – Fundamentals of Nano Science	EE8019 – Smart Grid	EC8094 – Satellite Communication	-
09.04.2022 AN	-	GE8076 – Professional Ethics in Engineering	GE8076 – Professional Ethics in Engineering	GE8076 – Professional Ethics in Engineering	-
			MG8591 – Principles of Management		

- Attendance is compulsory.
- Internal Assessment Test will be conducted for duration of 90 Minutes with a Maximum of 50 Marks.
- Portion for Internal Assessment Test-I will be from Unit-I and 50% of Unit-II in the respective courses.
- All students are advised to prepare well and write the Test properly to score more than 70% in each course.
- All students are advised to write legibly using good quality ball point pen (Blue and Black colors are only permitted)


29/3/22
Faculty In-charge


29/3/2022
Professor In-charge


29/3/22
Vice-Principal


29/3/22
Principal

1. Copy circulated to all Faculty members through respective HOD for information and record.
2. To be read in all IV year classes and sent through e-mail for the students concern.
3. To be displayed in all Notice Boards - College and Hostels.
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EXAMINATION CONTROL OFFICE

Academic Year 2021-22

TIME TABLE FOR INTERNAL ASSESSMENT TEST - I

RII/ECO/2021-2022 (Even)/02

30.03.2022

The Internal Assessment Test-I for all the branches of **Fourth, Sixth and Eighth Semesters** B.E. Programmes will be conducted as per the following Schedule.

Test Timings: 9.00 a.m. to 10.40 a.m.

Semester: VIII

DATE/ BRANCH	CIVIL	CSE	EEE	ECE	MECH.
11.04.2022	GE8076 – Professional Ethics in Engineering	GE8073 – Fundamentals of Nano Science	EE8019 – Smart Grid	EC8094 – Satellite Communication	IE8693 – Production Planning and Control MG8091 – Entrepreneurship Development ME8094 – Computer Integrated Manufacturing Systems GE8076 – Professional Ethics in Engineering
12.04.2022	CE8020 – Maintenance, Repair and Rehabilitation of Structures	GE8076 – Professional Ethics in Engineering	GE8076 – Professional Ethics in Engineering MG8591 – Principles of Management	GE8076 – Professional Ethics in Engineering	MG8591 – Principles of Management
13.04.2022	CE8811 – Project Work	CS8811 – Project Work	EE8811 – Project Work	EC8811 – Project Work	ME8811 – Project Work

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Test Timings: 9.00 a.m. to 10.40 a.m.

Semester: VI

DATE/ BRANCH	CIVIL	CSE	EEE	ECE	MECH.
07.04.2022	CE8601 – Design of Steel Structural Elements	CS8651 – Internet Programming	EE8601 – Solid State Drives	EC8691 – Microprocessors and Microcontrollers	ME8651 – Design of Transmission Systems
08.04.2022	CE8005 – Air Pollution and Control Engineering	CS8691 – Artificial Intelligence	EE8602 – Protection and Switchgear	EC8095 – VLSI Design	ME8691 – Computer Aided Design and Manufacturing
09.04.2022	CE8603 – Irrigation Engineering	CS8601 – Mobile Computing	EE8691 – Embedded Systems	EC8652 – Wireless Communications	ME8693 – Heat and Mass Transfer
11.04.2022	CE8604 – Highway Engineering	GE8075 – Intellectual Property Rights	GE8075 – Intellectual Property Rights	CS8792 – Cryptography and Network Security	ME8091 – Automobile Engineering
		CS8075 – Data Warehousing and Data Mining		EC8004 – Wireless Networks	PR8592 – Welding Technology
				GE8075 – Intellectual Property Rights	GE8075 – Intellectual Property Rights
12.04.2022	EN8592 – Wastewater Engineering	CS8602 – Compiler Design	EC8395 – Communication Engineering	MG8591 – Principles of Management	ME8692 – Finite Element Analysis
13.04.2022	CE8602 – Structural Analysis II	CS8603 – Distributed Systems	EE8611 - Mini Project	EC8651 – Transmission lines and RF Systems	ME8694 – Hydraulics and Pneumatics

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RAMCO INSTITUTE OF TECHNOLOGY

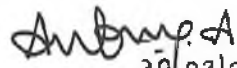
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Test Timings: 9.00 a.m. to 10.40 a.m. ✓

Semester: IV ✓

DATE/ BRANCH	CIVIL	CSE	EEE	ECE	MECH.
07.04.2022	MA8491 – Numerical Methods	MA8402 – Probability and Queuing Theory	MA8491 – Numerical Methods	MA8451 – Probability and Random Processes	MA8452 – Statistics and Numerical Methods
08.04.2022	CE8403 – Applied Hydraulic Engineering	CS8492 – Database Management Systems	EE8401 – Electrical Machines - II	EC8452 – Electronic Circuits II	ME8492 – Kinematics of Machinery
09.04.2022	CE8404 – Concrete Technology	CS8451 – Design and Analysis of Algorithms	EE8451 – Linear Integrated Circuits and Applications	EC8491 – Communication Theory	ME8451 – Manufacturing Technology II
11.04.2022	CE8401 – Construction Techniques and Practices	CS8493 – Operating Systems	EE8402 – Transmission and Distribution	EC8451 – Electromagnetic Fields	ME8491 – Engineering Metallurgy
12.04.2022	CE8402 – Strength of Materials II	CS8494 – Software Engineering	EE8403 – Measurements and Instrumentation	EC8453 – Linear Integrated Circuits	CE8395 – Strength of Materials for Mechanical
13.04.2022	CE8491 – Soil Mechanics	CS8491 – Computer Architecture	IC8451 – Control Systems	GE8291 – Environmental Science and Engineering	ME8493 – Thermal Engineering-I

- Attendance is compulsory. ✓
- Internal Assessment Test will be conducted for duration of 90 Minutes with a Maximum of 50 Marks. ✓
- Portion for Internal Assessment Test-I will be from Unit-I and 50% of Unit-II in the respective courses. ✓
- All students are advised to prepare well and write the Test properly to score more than 70% in each course. ✓
- All students are advised to write legibly using good quality ball point pen (Blue and Black colors are only permitted) ✓


30/03/2022
Faculty In-charge


30/3/2022
Professor In-charge


31/3/22
Vice-Principal


31/3/22
Principal

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2. To be read in all II, III, and IV year classes.
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EXAMINATION CONTROL OFFICE
Academic Year 2021-22 (Even Semester)
CIRCULAR

RIT/ECO/2021-2022 (Even)/03

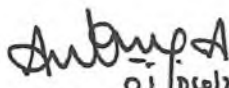
01.04.2022

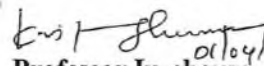
To ensure the effectiveness in assessment and evaluation process and its code of conduct/ethics, it is decided that all the faculty members are instructed to submit the Internal Assessment Test question papers to Examination Control Office (ECO) directly to ECO email id (ritexamcell@ritripm.ac.in) from your official email id with the file name as course code.

You are instructed **NOT** to share the question papers to the fellow faculty members, domain coordinator, HoD and Students through any mode (Online/Offline/Oral).

This practice is implemented immediately from 2021-2022 Even Semester/Internal Assessment Test – I for both regulations R2017 & R2021.

Regarding the setting of question paper/number of question paper /deadline for submission, the faculty members are advised to refer the circular from examination control office before the start of the examinations.


01/04/2022
Faculty In-charge


01/04/2022
Professor In-charge


11/4/22
Vice-Principal


Principal
14/22



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**EXAMINATION CONTROL OFFICE
ACADEMIC YEAR 2021-2022 (EVEN SEMESTER)
INTERNAL ASSESSMENT TEST-I
INVIGILATION DUTY CHART**

RIT/ECO/2021-2022(Even)/04

04.04.2022

The following Faculty members are informed to report at Examination Control Office before 10 minutes from the start of the Internal Assessment Test-I for carrying out the invigilation duty.

Test Timings: 9.00 a.m. to 10.40 a.m.

Sl. No.	Faculty Name	07.04.22	08.04.22	09.04.22	11.04.22	12.04.22	13.04.22
		Thurs	Fri	Sat	Mon	Tue	Wed
1.	Mrs. C. Subha		C3R04		B3R05		
2.	Mrs. D. Darling Helen Lydia	B3R03				C3R03	
3.	Mr. T. Chockalingam		C3R03				C2R04
4.	Mrs. R. Kalaimani				C3L03	B3R05	
5.	Mr. R. Muruganatham	B3L05			C3R03		
6.	Mr. J. Ram Prashath			B3L03			C2R05
7.	Mr. A. Manicka Mamallan	B1L04				C3R02	
8.	Dr. M. Indhumathi				C2R06	C3L03	
9.	Mr. A. Lecma Margret		B3R04		C3R02		C2L05
10.	Dr. M. Gomathy Nayagam	B3L02		C3R03			
11.	Dr. R. Venkatesh		B3L05			C2R06	
12.	Mrs. M. Swarna Sudha		B3L03	C3R04			
13.	Mrs. B. Vijayalakshmi				C3L01	C2R05	
14.	Mrs. N. Nithya		B3L02			C2R04	
15.	Ms. P. Jothi Thilaga			B3R04		C2L04	
16.	Mrs. S. Manjula	B1L05			C2R05		
17.	Mr. C. A. Yogaraja					C3R05	
18.	Mr. K. Vignesh Saravanan	B3R04				C3L01	
19.	Dr. I. Gethzi Ahila Poornima	B3R02			C2L04		C3R02
20.	Dr. B. Deepa Lakshmi		B1L04			C2L05	
21.	Mr. D. Karthik Prabhu	C2L02		B3L02			
22.	Mr. E. Thangam		C2L03				B3R04
23.	Mr. A. S. Vigneshwar			C3R02		C2L03	
24.	Mrs. S. Jeyanthi	C3R02					B3L05
25.	Ms. S. Sharmila Kumari	B3L03		B1L04			C3R03
26.	Dr. S. Vairaprakash	C2L04			C2L03		
27.	Dr. A. Lakshmi				B3L03	C2L02	
28.	Dr. K. Ragavan			C2R05			C2L02
29.	Mr. B. Kannan		B3R02				C3R01
30.	Mrs. G. Gnanapriya	C2L03				B3R04	
31.	Mrs. R. Ramalakshmi		B1L05				C2L04
32.	Mrs. V. Sreirenga Nachiyar			B3L05	C2L02		

Sl. No.	Faculty Name	07.04.22	08.04.22	09.04.22	11.04.22	12.04.22	13.04.22
		Thurs	Fri	Sat	Mon	Tue	Wed
33.	Mrs. S. Jeeva				B3R04	C3R01	
34.	Mr. D. Gopinath			C2L04			C2L03
35.	Mr. A. Rameshbabu				B3L02		
36.	Mr. R. Deiva Nayagam		C2R05				B3R03
37.	Mr. P. Venkatesh		C2L04		B1L04		
38.	Dr. R. Rajalakshmi			C2L02		B3L03	
39.	Mr. L. K. Balaji Vignesh			B3R02			C3R04
40.	Ms. S. Harini Shriram	C2R05			C2R04		
41.	Ms. S. A. Radhika	C2L01		C2L03			B3L04
42.	Mrs. G. Subhashini		C2L02	B1L05			B3L03
43.	Dr. V. Sivakumar		C2L01		B3R02		
44.	Dr. S. Godwin Barnabas			C2R04		B3L04	
45.	Mr. M. Lakshmanan				B3L05	C3L02	
46.	Mr. S. Maharajan			C3R01		B3L02	
47.	Mr. M. Sivagaminathan @ Balaji		B3R03		C2L05		
48.	Mr. M. Ashok Kumar			C2L05		C3R04	
49.	Mr. S. Valai Ganesh				B1L05		B3L02
50.	Mr. J. Jabinth		C2R04			B1L04	
51.	Mr. L. Karthikeyan	B3L04			C3R01		
52.	Mr. G. Prabu Ram			C2L01		B3R03	
53.	Mr. M. Santhana Maruthu Pandian	C2R04			B3L04		
54.	Mr. R. Arun Kumar		C2L05			B3R02	
55.	Mr. N. L. Sujin			B3L04	C3L02		
56.	Mr. S. Kathiravan	C3R04	C3R02			B3L05	
57.	Mr. P. Pavithran	C3R01			B3R03		C2L01
58.	Dr. L. Sathikala	C2L05			C3R05		
59.	Dr. R. Subasree		C3R01		C3R04	B1L05	
60.	Dr. G. Kanthimathi				C2L01		B1L04
61.	Dr. N. Revathi		B3L04				B1L05
62.	Dr. M. Venkatesh Perumal	C3R03		B3R03		C2L01	

[Signature]
04/04/2022
Faculty In-charge

[Signature]
04/04/2022
Professor In-charge

[Signature]
04/04/2022
Vice-Principal

[Signature]
Principal
04/04/2022

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2. File.



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EXAMINATION CONTROL OFFICE ACADEMIC YEAR 2021-2022 (Even Semester)

CIRCULAR

RIT/ECO/2021-2022(Even)/05

05.04.2022

The **Internal Examination Squad members** have been nominated for the academic year 2021-2022(Even Semester) with the following faculty members. The Squad Team should visit the examination halls during Test Timings to check the incidence of Malpractice if any and to ensure the smooth conduct of Internal Assessment Tests. If any instances of malpractice are found and/or violation is noticed in the code of conducting Internal Assessment Tests/Model Test, it should be brought to the notice of Examination Control Office immediately.

1. Mr. G. Karthikeyan, AP(SG)/Civil
2. Dr. V. Anusuya, ASP/CSE
3. Dr. M. Gomathy Nayagam, ASP/CSE
4. Dr. K. Karthikeyan, ASP/EEE
5. Dr. B. Deepalakshmi, ASP /EEE
6. Dr. A. Azhagu Jaisudhan Pazhani, ASP/ECE
7. Dr. S. Vairaprakash, ASP/ECE
8. Dr. A. Lakshmi, ASP/ECE
9. Dr. P. Suresh Kumar, ASP /Mechanical
10. Dr. V. Sivakumar, ASP/Mechanical
11. Dr. S. Godwin Barnabas, ASP/Mechanical
12. Dr. S. Vimal, ASP/AD
13. Dr. N. Karthikeyan, AP(SG)/Physics
14. Dr. O. Senthilkumar, ASP/Chemistry
15. Dr. G. Kanthimathi, ASP/Chemistry
16. Dr. T. Manimaran, ASP/Mathematics
17. Dr. M. Anand, ASP/English

Suitable action as per the regulations of the Anna University and our College procedure will be taken against the students for violation of any code of conduct during Internal Assessment Tests. All squad members are requested to write the observations/remarks and put signature in the squad register maintained at Examination Control Office, after completing squad duty.


Faculty In-charge
5/4/22


Professor In-charge
5/4/22


Vice-Principal
5/4/22


Principal
5/4/22

Copy to: 1) All HoDs and faculty members concerned for Information.
2) File.



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EXAMINATION CONTROL OFFICE

Academic Year 2021-22

Circular

RIT/ECO/2021-2022 (Even)/06

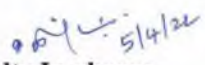
05.04.2022


Based on the request received from the Department of Electrical and Electronics Engineering, the Internal Assessment Test-I for the Fourth Semester of B.E. EEE. Programme will be rescheduled as per the following schedule.

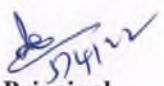
Test Timings: 9.00 a.m. to 10.40 a.m.


Semester: IV

Date of Exam originally Scheduled	Rescheduled Date of Exam
08.04.2022	12.04.2022
12.04.2022	08.04.2022


Faculty In-charge


Professor In-charge


Vice-Principal


Principal

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EXAMINATION CONTROL OFFICE

Academic Year 2021-22

TIME TABLE FOR INTERNAL ASSESSMENT TEST – I RETEST

RIT/ECO/2021-2022 (Even)/07

18.04.2022

The Internal Assessment Test-I (Retest) for all the branches of **Fourth, Sixth and Eighth Semesters** B.E. Programmes will be conducted as per the following Schedule.

Semester: VIII

DATE/ BRANCH	CIVIL	CSE	EEE	ECE	MECH.
20.04.2022	GE8076 - Professional Ethics in Engineering	GE8073 - Fundamentals of Nano Science	EE8019 - Smart Grid	EC8094 - Satellite Communication	IE8693 - Production Planning and Control
					MG8091 - Entrepreneurship Development
					ME8094 - Computer Integrated Manufacturing Systems
					GE8076 - Professional Ethics in Engineering
21.04.2022	CE8020 - Maintenance, Repair and Rehabilitation of Structures	GE8076 - Professional Ethics in Engineering	GE8076 - Professional Ethics in Engineering	GE8076 - Professional Ethics in Engineering	MG8591 - Principles of Management
			MG8591 - Principles of Management		

M
18/4



RAMCO INSTITUTE OF TECHNOLOGY

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Semester: VI

DATE/ BRANCH	CIVIL	CSE	EEE	ECE	MECH.
19.04.2022	CE8601 - Design of Steel Structural Elements	CS8651 - Internet Programming	EE8601 - Solid State Drives	EC8691 - Microprocessors and Microcontrollers	ME8651 - Design of Transmission Systems
20.04.2022	CE8005 - Air Pollution and Control Engineering	CS8691 - Artificial Intelligence	EE8602 - Protection and Switchgear	EC8095 - VLSI Design	ME8691 - Computer Aided Design and Manufacturing
21.04.2022	CE8603 - Irrigation Engineering	CS8601 - Mobile Computing	EE8691 - Embedded Systems	EC8652 - Wireless Communications	ME8693 - Heat and Mass Transfer
22.04.2022	CE8604 - Highway Engineering	GE8075 - Intellectual Property Rights	GE8075 - Intellectual Property Rights	CS8792 - Cryptography and Network Security	ME8091 - Automobile Engineering
		CS8075 - Data Warehousing and Data Mining		EC8004 - Wireless Networks	PR8592 - Welding Technology
				GE8075 - Intellectual Property Rights	GE8075 - Intellectual Property Rights
25.04.2022	EN8592 - Wastewater Engineering	CS8602 - Compiler Design	EC8395 - Communication Engineering	MG8591 - Principles of Management	ME8692 - Finite Element Analysis
26.04.2022	CE8602 - Structural Analysis II	CS8603 - Distributed Systems	-	EC8651 - Transmission lines and RF Systems	ME8694 - Hydraulics and Pneumatics

M
15/4



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Semester: IV

DATE/ BRANCH	CIVIL	CSE	EEE	ECE	MECH.
19.04.2022	MA8491 - Numerical Methods	MA8402 - Probability and Queueing Theory	MA8491 - Numerical Methods	MA8451 - Probability and Random Processes	MA8452 - Statistics and Numerical Methods
20.04.2022	CE8403 - Applied Hydraulic Engineering	CS8492 - Database Management Systems	EE8401 - Electrical Machines - II	EC8452 - Electronic Circuits II	ME8492 - Kinematics of Machinery
21.04.2022	CE8404 - Concrete Technology	CS8451 - Design and Analysis of Algorithms	EE8451 - Linear Integrated Circuits and Applications	EC8491 - Communication Theory	ME8451 - Manufacturing Technology II
22.04.2022	CE8401 - Construction Techniques and Practices	CS8493 - Operating Systems	EE8402 - Transmission and Distribution	EC8451 - Electromagnetic Fields	ME8491 - Engineering Metallurgy
25.04.2022	CE8402 - Strength of Materials II	CS8494 - Software Engineering	EE8403 - Measurements and Instrumentation	EC8453 - Linear Integrated Circuits	CE8395 - Strength of Materials for Mechanical
26.04.2022	CE8491 - Soil Mechanics	CS8491 - Computer Architecture	IC8451 - Control Systems	GE8291 - Environmental Science and Engineering	ME8493 - Thermal Engineering-I

- The students who took OD/Leave with prior permission from the Principal will be permitted to write the retest for Internal Assessment Test - I only after obtaining prior approval from the Principal, forwarded by the Class Advisor and HOD.
- Based on learn-perform-score policy, the students who **scored marks less than 60%** in any subject(s) are advised to compulsorily write the Retest to improve their marks.
- **Portion for Internal Assessment Test-I will be from Unit-I and 50% of Unit-II in the respective courses.**
- Internal Assessment Test will be conducted at the department level for duration of 90 Minutes with a Maximum of 50 Marks.
- The timing of examination will be announced by the department concerned.
- All students are advised to prepare well and write the Test properly to score more than 70% in each course.
- All students are advised to write legibly using good quality ball point pen (Blue and Black colors are only permitted)


18/4/22
Faculty In-charge


18/4/22
Professor In-charge


18/4/22
Vice-Principal


18/4/22
Principal

1. Copy circulated to all Faculty members through respective HOD for information and record.
2. To be read in all II, III, and IV year classes.
3. To be displayed in all Notice Boards - College and Hostels.
4. File.



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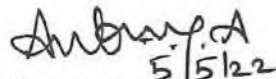
EXAMINATION CONTROL OFFICE
Academic Year 2021-22 (Even Semester)

CIRCULAR

RIT/ECO/2021-2022 (Even)/08

05.05.2022

It is to inform you that, all the IV, VI and VIII semester students are advised to pay the Examination fee for Anna University April/May 2022 Examinations on or before **23.05.2022**. The Examination fee payment shall be done only through online Fee payment portal at our institute website.


5/5/22
Faculty In-charge


Professor In-Charge


5/5/22
Vice Principal


5/5/22
Principal

1. Copy to all Departments for information and needful action. ✓
2. Copy to Accountant for making arrangement to collect the fee. ✓
3. To be read in all II, III and IV year classes.
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EXAMINATION CONTROL OFFICE

Academic Year 2021-22

TIME TABLE FOR INTERNAL ASSESSMENT TEST – II (R2017)

RIT/ECO/2021-2022 (Even)/09

05.05.2022

The Internal Assessment Test-II for all the branches of **Fourth, Sixth and Eighth Semesters** B.E. Programmes will be conducted as per the following Schedule.

Test Timings: 9.00 a.m. to 10.40 a.m.

Semester: VIII

DATE/ BRANCH	CIVIL	CSE	EEE	ECE	MECH.
16.05.2022	CE8020 - Maintenance, Repair and Rehabilitation of Structures	GE8073 - Fundamentals of Nano Science	EE8019 - Smart Grid	EC8094 - Satellite Communication	MG8591 - Principles of Management
17.05.2022	GE8076 - Professional Ethics in Engineering	GE8076 - Professional Ethics in Engineering	GE8076 - Professional Ethics in Engineering	GE8076 - Professional Ethics in Engineering	IE8693 - Production Planning and Control
			MG8591 - Principles of Management		MG8091 - Entrepreneurship Development
					ME8094 - Computer Integrated Manufacturing Systems
18.05.2022	CE8811 - Project Work	CS8811 - Project Work	EE8811 - Project Work	EC8811 - Project Work	ME8811 - Project Work

02
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RAMCO INSTITUTE OF TECHNOLOGY

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Test Timings: 9.00 a.m. to 10.40 a.m.

Semester: VI

DATE/ BRANCH	CIVIL	CSE	EEE	ECE	MECH.
14.05.2022	CE8601 - Design of Steel Structural Elements	CS8651 - Internet Programming	EE8601 - Solid State Drives	MG8591 - Principles of Management	ME8694 - Hydraulics and Pneumatics
16.05.2022	CE8005 - Air Pollution and Control Engineering	CS8691 - Artificial Intelligence	EE8602 - Protection and Switchgear	EC8095 - VLSI Design	ME8691 - Computer Aided Design and Manufacturing
17.05.2022	CE8603 - Irrigation Engineering	CS8601 - Mobile Computing	EE8691 - Embedded Systems	EC8651 - Transmission lines and RF Systems	ME8651 - Design of Transmission Systems
18.05.2022	CE8604 - Highway Engineering	GE8075 - Intellectual Property Rights	GE8075 - Intellectual Property Rights	CS8792 - Cryptography and Network Security	ME8091 - Automobile Engineering
		CS8075 - Data Warehousing and Data Mining		EC8004 - Wireless Networks	PR8592 - Welding Technology
				GE8075 - Intellectual Property Rights	GE8075 - Intellectual Property Rights
19.05.2022	EN8592 - Wastewater Engineering	CS8602 - Compiler Design	EC8395 - Communication Engineering	EC8691 - Microprocessors and Microcontrollers	ME8693 - Heat and Mass Transfer
20.05.2022	CE8602 - Structural Analysis II	CS8603 - Distributed Systems	EE8611 - Mini Project	EC8652 - Wireless Communications	ME8692 - Finite Element Analysis

02
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RAMCO INSTITUTE OF TECHNOLOGY

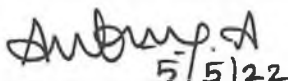
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NBA Accredited UG Programs: CSE, EEE, ECE and MECH

Test Timings: 9.00 a.m. to 10.40 a.m.

Semester: IV

DATE/ BRANCH	CIVIL	CSE	EEE	ECE	MECH.
14.05.2022	CE8401 - Construction Techniques and Practices	CS8492 - Database Management Systems	EE8401 - Electrical Machines - II	EC8452 - Electronic Circuits II	ME8451 - Manufacturing Technology II
16.05.2022	MA8491 - Numerical Methods	MA8402 - Probability and Queueing Theory	MA8491 - Numerical Methods	MA8451 - Probability and Random Processes	MA8452 - Statistics and Numerical Methods
17.05.2022	CE8403 - Applied Hydraulic Engineering	CS8493 - Operating Systems	EE8451 - Linear Integrated Circuits and Applications	EC8491 - Communication Theory	ME8491 - Engineering Metallurgy
18.05.2022	CE8404 - Concrete Technology	CS8451 - Design and Analysis of Algorithms	EE8402 - Transmission and Distribution	EC8451 - Electromagnetic Fields	ME8492 - Kinematics of Machinery
19.05.2022	CE8491 - Soil Mechanics	CS8494 - Software Engineering	EE8403 - Measurements and Instrumentation	EC8453 - Linear Integrated Circuits	CE8395 - Strength of Materials for Mechanical
20.05.2022	CE8402 - Strength of Materials II	CS8491 - Computer Architecture	IC8451 - Control Systems	GE8291 - Environmental Science and Engineering	ME8493 - Thermal Engineering-I

- Attendance is compulsory.
- Internal Assessment Test will be conducted for duration of 90 Minutes with a Maximum of 50 Marks.
- **Portion for Internal Assessment Test-II will be from 50% of Unit-II and Unit-III in the respective courses.**
- All students are advised to prepare well and write the Test properly to score more than 70% in each course.
- All students are advised to write legibly using good quality ball point pen (Blue and Black colors are only permitted)


Faculty In-charge
5/5/22


Professor In-charge


Vice-Principal


Principal

1. Copy circulated to all Faculty members through respective HOD for information and record.
2. To be read in all IV, VI, and VIII semester classes.
3. To be displayed in all Notice Boards - College and Hostels.
4. File.



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**EXAMINATION CONTROL OFFICE
ACADEMIC YEAR 2021-2022 (EVEN SEMESTER)
INTERNAL ASSESSMENT TEST-II (R2017)
INVIGILATION DUTY CHART**

RIT/ECO/2021-2022(Even)/10

09.05.2022

The following Faculty members are informed to report at Examination Control Office before 10 minutes from the start of the Internal Assessment Test-II for carrying out the invigilation duty.

Test Timings: 9.00 a.m. to 10.40 a.m.

Sl. No.	Faculty Name	14.05.22	16.05.22	17.05.22	18.05.22	19.05.22	20.05.22
		Sat	Mon	Tue	Wed	Thurs	Fri
1.	Mrs. C. Subha		C3L01		C3R04		
2.	Mrs. D. Darling Helen Lydia		C3R02			C2L02	
3.	Mr. T. Chockalingam				B3L05		C2L02
4.	Mrs. R. Kalaimani	B3R04		C2R06			
5.	Mr. R. Muruganantham		B3L04	C3R02			
6.	Mr. J. Ram Prashath	C2L02				C3R03	
7.	Mr. A. Manicka Mamallan		C2R06		C2L05		
8.	Dr. M. Indhumathi	B3L04		C3R01			C2R05
9.	Mr. A. Leema Margret		C3R01		C2L03		
10.	Dr. M. Gomathy Nayagam			C2L05		B3L05	
11.	Dr. R. Venkatesh		C3L02		C2L02		
12.	Mrs. M. Swarna Sudha		C2L02				C3R03
13.	Mrs. B. Vijayalakshmi	B1L04		C2R05			
14.	Mrs. N. Nithya		C2L05		C3R01		
15.	Ms. P. Jothi Thilaga			C2L02		B1L04	
16.	Mrs. S. Manjula		C2R05				B1L05
17.	Mr. C. A. Yogaraja			C3L02			
18.	Mr. K. Vignesh Saravanan	C2L01		B3L04		C2L05	
19.	Dr. I. Gethzi Ahila Poornima		C2R04		B1L04		
20.	Dr. B. Deepa Lakshmi	B3R02		C3L01			
21.	Mr. D. Karthik Prabhu		B3L05			C3R01	
22.	Mr. E. Thangam	C3R02			B1L05		
23.	Mr. A. S. Vigneshwar		B1L04		C3R03		
24.	Mrs. S. Jeyanthi	C3R01		B3L05		C3R04	
25.	Ms. S. Sharmila Kumari	C2R04				C2L03	
26.	Dr. S. Vairaprakash		B3R02			C2R05	
27.	Dr. A. Lakshmi			B1L05			C2L01
28.	Dr. K. Ragavan	B3L05		C2R04			
29.	Mr. B. Kannan		B1L05		B3R04		
30.	Mrs. G. Gnanapriya			B1L04		C2L01	
31.	Mrs. R. Ramalakshmi				B3L04		C2L05
32.	Mrs. V. Sreenga Nachiyar		B3R04				B3L05

Sl. No.	Faculty Name	14.05.22	16.05.22	17.05.22	18.05.22	19.05.22	20.05.22
		Sat	Mon	Tue	Wed	Thurs	Fri
33.	Mrs. S. Jeeva			B3R03			C2L03
34.	Mr. D. Gopinath	B1L05			C2L01		
35.	Mr. A. Rameshbabu			B3R02			
36.	Mr. R. Deiva Nayagam				C3R02		B3R04
37.	Mr. P. Venkatesh		C3L03			B3R02	
38.	Dr. R. Rajalakshmi	C2L05		C2L01			
39.	Mr. L. K. Balaji Vignesh	C2L04			C2R04		B3L03
40.	Ms. S. Harini Shriram		C2L01		B3R02		C3R01
41.	Ms. S. A. Radhika	C2R05				B3R04	
42.	Mrs. G. Subhashini			B3L03			C2L04
43.	Dr. V. Sivakumar	C2L03			C2R05		
44.	Dr. S. Godwin Barnabas		B3L02			C2L04	
45.	Mr. M. Lakshmanan		C3R05		C2L04		
46.	Mr. S. Maharajan	B3R03				B3L04	
47.	Mr. M. Sivagaminathan @ Balaji				B3R03		B1L04
48.	Mr. M. Ashok Kumar	B3L02				C2R04	
49.	Mr. S. Valai Ganesh			C3R04		B3R03	
50.	Mr. J. Jabinth		B3L03	B3R04			
51.	Mr. L. Karthikeyan	C3R04		B3R05			
52.	Mr. G. Prabu Ram		B3R03				B3L02
53.	Mr. M. Santhana Maruthu Pandian		C3R04				C3R04
54.	Mr. R. Arun Kumar		C2L03	C3R03		B3L02	
55.	Mr. N. L. Sujin			C2L04		B3L03	C2R04
56.	Mr. S. Kathiravan	B3L03		C2L03		C3R02	
57.	Mr. P. Pavithran				B3L02		B3R03
58.	Dr. L. Sathikala		B3R05				B3L04
59.	Dr. R. Subasree		C2L04	C3L03			
60.	Dr. G. Kanthimathi		C3R03	B3L02			
61.	Dr. N. Revathi	C3R03			B3L03		C3R02
62.	Dr. M. Venkatesh Perumal			C3R05		B1L05	

[Signature]
Faculty In-charge

[Signature]
Professor In-charge

[Signature]
Vice-Principal

[Signature]
Principal

1. Copy circulated to all Faculty members through respective HODs for information and record.
2. File.



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EXAMINATION CONTROL OFFICE

Academic Year 2021-22

TIME TABLE FOR INTERNAL ASSESSMENT TEST - I (R 2017)

ADVANCEMENT COURSE

RIT/ECO/2021-2022 (Even)/11

09.05.2022

The Internal Assessment Test-I for Advancement courses will be conducted as per the following Schedule.

Test Timings: 9.00 a.m. to 10.40 a.m.

Semester: VI

DATE/ BRANCH	CSE	EEE	ECE	MECH.
12.05.2022	GE8076 - Professionals Ethics in Engineering	EE8019 - Smart Grid	GE8076 - Professionals Ethics in Engineering	MG8591 - Principles of Management

- Attendance is compulsory.
- Internal Assessment Test will be conducted for duration of 90 Minutes with a Maximum of 50 Marks.
- **Portion for Internal Assessment Test-I will be from full syllabus of Unit-I and 50% of Unit-II in the respective subjects.**
- All students are advised to prepare well and write the Test properly to score more than 70% in each subject.


Faculty In-charge


Professor In-charge


Vice-Principal


Principal

1. Copy circulated to all Faculty members through respective HOD for information and record.
2. To be read in all III year classes.
3. To be displayed in all Notice Boards - College and Hostels.
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EXAMINATION CONTROL OFFICE

TIME TABLE FOR INTERNAL ASSESSMENT TEST - I (R-2021)

RIT/ECO/2021-2022 (Even)/12

12.05.2022

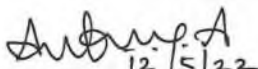
The Internal Assessment Test - I for all the branches of **Second Semester B.E./B.Tech.** Programmes will be conducted as per the following Schedule.


Test Timings: 1.00 p.m. to 4.00 p.m.

Semester: II

DATE/ BRANCH	CIVIL	CSE	EEE	ECE	MECH.	AD
18.05.2022	HS3251 - Professional English - II					
19.05.2022	MA3251- Statistics and Numerical Methods					
20.05.2022	PH3201 - Physics for Civil Engineering	PH3256 - Physics for Information Science	PH3202 - Physics for Electrical Engineering	PH3254 - Physics for Electronics Engineering	PH3251 - Materials Science	PH3256 - Physics for Information Science
23.05.2022	BE3252 - Basic Electrical, Electronics and Instrumentation Engineering	BE3251 - Basic Electrical and Electronics Engineering	BE3255 - Basic Civil and Mechanical Engineering	BE3254 - Electrical and Instrumentation Engineering	BE3251 - Basic Electrical and Electronics Engineering	BE3251 - Basic Electrical and Electronics Engineering
24.05.2022	GE3251 - Engineering Graphics					
25.05.2022	-	CS3251 - Programming in C	EE3251 - Electric Circuit Analysis	EC3251 - Circuit Analysis	-	AD3251 - Data Structures Design

- Attendance is compulsory.
- Internal Assessment Test - I will be conducted for duration of 3 hours with a Maximum of 100 Marks.
- **Portion for Internal Assessment Test - I will be from full syllabus of Unit-I, Unit-II and 50% of Unit -III in the respective courses.**
- All students are advised to prepare well and write the Test properly to score more than 70% in each subject.
- All students are advised to write legibly using good quality ball point pen (Blue and Black colors are only permitted)


Faculty In-charge


Professor In-charge


Vice-Principal


Principal

1. Copy circulated to all Faculty members through respective HOD for information and record.
2. To be read in all second semester classes.
3. To be displayed in all Notice Boards - College and Hostels.
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EXAMINATION CONTROL OFFICE

Academic Year 2021-22

TIME TABLE FOR INTERNAL ASSESSMENT TEST – II (R-2017) (REVISED)

RIT/ECO/2021-2022 (Even)/13

13.05.2022

Ref: RIT/Academic/2021-2022(Even)/07

Based on the circular received from DOTE pertaining to the conduct of TANCET examination, the Internal Assessment Test-II for all the branches of **Eighth semester** B.E. Programmes will be revised as per the following Schedule:

Test Timings: 9.00 a.m. to 10.40 a.m.

Semester: VIII

DATE/ BRANCH	CIVIL	CSE	EEE	ECE	MECH.
17.05.2022	GE8076 - Professional Ethics in Engineering	GE8076 - Professional Ethics in Engineering	GE8076 - Professional Ethics in Engineering	GE8076 - Professional Ethics in Engineering	IE8693 - Production Planning and Control
			MG8591 - Principles of Management		MG8091 - Entrepreneurship Development
					ME8094 - Computer Integrated Manufacturing Systems
					GE8076 - Professional Ethics in Engineering
18.05.2022	CE8020 - Maintenance, Repair and Rehabilitation of Structures	GE8073 - Fundamentals of Nano Science	EE8019 - Smart Grid	EC8094 - Satellite Communication	MG8591 - Principles of Management
19.05.2022	CE8811 - Project Work	CS8811 - Project Work	EE8811 - Project Work	EC8811 - Project Work	ME8811 - Project Work

- Attendance is compulsory.
- Internal Assessment Test will be conducted for duration of 90 Minutes with a Maximum of 50 Marks.
- **Portion for Internal Assessment Test-II will be from 50% of Unit-II and Unit-III in the respective courses.**
- All students are advised to prepare well and write the Test properly to score more than 70% in each course.
- All students are advised to write legibly using good quality ball point pen (Blue and Black colors are only permitted)

Faculty In-charge

Professor In-charge

Vice-Principal

Principal

1. Copy circulated to all Faculty members through respective HOD for information and record.
2. To be read in all VIII semester classes.
3. To be displayed in all Notice Boards - College and Hostels.
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EXAMINATION CONTROL OFFICE
ACADEMIC YEAR 2021-2022 (EVEN SEMESTER)
INTERNAL ASSESSMENT TEST-II (R-2017)
INVIGILATION DUTY CHART (REVISED)

RIT/ECO/2021-2022(Even)/14

13.05.2022

Reference: RIT/ECO/2021-2022 (Even)/13

Based on the above reference number the Internal Assessment-II duty chart has been revised. The following Faculty members are informed to report at Examination Control Office before 10 minutes from the start of the Internal Assessment Test-II for carrying out the invigilation duty.

Test Timings: 9.00 a.m. to 10.40 a.m.

Sl. No.	Faculty Name	14.05.22	16.05.22	17.05.22	18.05.22	19.05.22	20.05.22
		Sat	Mon	Tue	Wed	Thurs	Fri
1.	Mrs. C. Subha		B3R04		C3R04		
2.	Mrs. D. Darling Helen Lydia				B3R05	C2L02	
3.	Mr. T. Chockalingam				B3L05		C2L02
4.	Mrs. R. Kalaimani	B3R04		C2R06			
5.	Mr. R. Muruganantham		B3L04	C3R02			
6.	Mr. J. Ram Prashath	C2L02			C3R03		
7.	Mr. A. Manicka Mamallan		C2R05		C2L05	C3R03	
8.	Dr. M. Indhumathi	B3L04		C3R01			C2R05
9.	Mr. A. Leema Margret		C3R01		C2L03		
10.	Dr. M. Gomathy Nayagam			C2L05		B3L05	
11.	Dr. R. Venkatesh		B3L02		C2L02		
12.	Mrs. M. Swarna Sudha		C2L02				C3R03
13.	Mrs. B. Vijayalakshmi	B1L04		C2R05			
14.	Mrs. N. Nithya		C2L05		C3R01		
15.	Ms. P. Jothi Thilaga			C2L02		B1L04	
16.	Mrs. S. Manjula		B1L04		C2R06		B1L05
17.	Mr. C. A. Yogaraja			C3L02			
18.	Mr. K. Vignesh Saravanan	C2L01		B3L04		C2L05	
19.	Dr. I. Gethzi Ahila Poornima		C2R04		B1L04		
20.	Dr. B. Deepa Lakshmi	B3R02		C3L01			
21.	Mr. D. Karthik Prabhu		B3L05			C3R01	
22.	Mr. E. Thangam	C3R02			B1L05		
23.	Mrs. S. Jeyanthi	C3R01		B3L05		C3R04	
24.	Ms. S. Sharmila Kumari	C2R04				C2L03	
25.	Dr. S. Vairaprakash		B3R02			C2R05	
26.	Dr. A. Lakshmi			B1L05			C2L01
27.	Dr. K. Ragavan	B3L05		C2R04			
28.	Mr. B. Kannan		B1L05		B3R04		
29.	Mrs. G. Gnanapriya			B1L04		C2L01	
30.	Mrs. R. Ramalakshmi				B3L04		C2L05

Sl. No.	Faculty Name	14.05.22	16.05.22	17.05.22	18.05.22	19.05.22	20.05.22
		Sat	Mon	Tue	Wed	Thurs	Fri
31.	Mrs. V. Srirenga Nachiyar				C3L01		B3L05
32.	Mrs. S. Jeeva			B3R03			C2L03
33.	Mr. D. Gopinath	B1L05			C2L01		
34.	Mr. A. Rameshbabu			B3R02			
35.	Mr. R. Deiva Nayagam				C3R02		B3R04
36.	Mr. P. Venkatesh				C3L02	B3R02	
37.	Dr. R. Rajalakshmi	C2L05		C2L01			
38.	Mr. L. K. Balaji Vignesh	C2L04			C2R04		B3L03
39.	Ms. S. Harini Shriram		C2L01		B3R02		C3R01
40.	Ms. S. A. Radhika	C2R05				B3R04	
41.	Mrs. G. Subhashini			B3L03			C2L04
42.	Dr. V. Sivakumar	C2L03			C2R05		
43.	Dr. S. Godwin Barnabas				C3L03	C2L04	
44.	Mr. M. Lakshmanan		B3L03		C2L04		
45.	Mr. S. Maharajan	B3R03				B3L04	
46.	Mr. M. Sivagaminathan @ Balaji				B3R03		B1L04
47.	Mr. M. Ashok Kumar	B3L02				C2R04	
48.	Mr. S. Valai Ganesh			C3R04		B3R03	
49.	Mr. J. Jabinth			B3R04	C3R05		
50.	Mr. L. Karthikeyan	C3R04		B3R05			
51.	Mr. G. Prabu Ram		B3R03				B3L02
52.	Mr. M. Santhana Maruthu Pandian		C3R04				C3R04
53.	Mr. R. Arun Kumar		C2L03	C3R03		B3L02	
54.	Mr. N. L. Sujin			C2L04		B3L03	C2R04
55.	Mr. S. Kathiravan	B3L03		C2L03		C3R02	
56.	Mr. P. Pavithran				B3L02		B3R03
57.	Dr. L. Sathikala		C3R02				B3L04
58.	Dr. R. Subasree		C2L04	C3L03			
59.	Dr. G. Kanthimathi		C3R03	B3L02			
60.	Dr. N. Revathi	C3R03			B3L03		C3R02
61.	Dr. M. Venkatesh Perumal			C3R05		B1L05	

[Signature]
13/5/22
Faculty In-charge

[Signature]
13/5/22
Professor In-charge

[Signature]
13/5/22
Vice-Principal

[Signature]
Principal
13522

1. Copy circulated to all Faculty members through respective HODs for information and record.
2. File.



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EXAMINATION CONTROL OFFICE
ACADEMIC YEAR 2021-2022 (EVEN SEMESTER)
INTERNAL ASSESSMENT TEST-I (R2021)
INVIGILATION DUTY CHART
(First year)

RIT/ECO/2021-2022(Even)/15

13.05.2022

The following Faculty members are informed to report at Examination Control Office before 10 minutes from the start of the Internal Assessment Test-I for carrying out the invigilation duty.

Test Timings: 1.00 p.m. to 4.00 p.m.

Sl. No.	Faculty Name	18.05.22	19.05.22	20.05.22	23.05.22	24.05.22	25.05.22
		Wed	Thurs	Fri	Mon	Tue	Wed
1.	Mr. V. Ragavan	A1L04		C3L03			
2.	Ms. G. Sakthi Priya	B3L05		B3L04		A2L01	
3.	Mr. S. Meenakshi Sundaravel			A3L01	A2L01	A2L03	
4.	Mr. A. S. Vigneshwar	B3L04		A2L01	B3L02		
5.	Mrs. G. Sivapriya		B3L05		A2L02	A2L04	
6.	Mr. A. Guna	B1L02		B3L02			B3L05
7.	Mr. P. Gunasekaran		A2L01		A2L04	A3L01	
8.	Mr. G. Sivakumar	A1L03	A3L01				B3L02
9.	Mr. S. Vijayakumar	B3L03		A2L02	A2L03		
10.	Mr. J. Jerold John Britto	A3L01			B3L03		A1L04
11.	Mr. C. Gururaj		B1L02	A2L04			
12.	Mr. R. Prabhakaran		A1L04	B3L05		B3L02	
13.	Mr. T. Selva Sundar	A2L01		A2L03			A2L04
14.	Mr. R. Venkatesh		B3L02		A3L01	A1L03	
15.	Mr. M. Ramar	A3L01				B3L05	A2L03
16.	Dr. S. Vimal		A2L04				A3L01
17.	Dr. M. Anand		A1L03	B3L03			
18.	Dr. G. Godson Bedeiah	B3L02	A2L03			B3L03	
19.	Dr. M. Anish Alfred Vaz		A2L02		A1L03		
20.	Dr. R. Naganathan			A3L01	B3L05	B3L04	
21.	Dr. T. Manimaran	A2L04			C3L03		
22.	Dr. U. Kumaran	C3L03			A3L01		A2L02

Sl. No.	Faculty Name	18.05.22	19.05.22	20.05.22	23.05.22	24.05.22	25.05.22
		Wed	Thurs	Fri	Mon	Tue	Wed
23.	Dr. G. Selvaraj			A1L04	B3L04	A3L01	
24.	Mr. T. Selvaganesh	A2L03				B1L02	B3L03
25.	Dr. N. Karthikeyan				B1L02	C3L03	
26.	Dr. T. Vigneswari		B3L03	A1L03		A2L02	
27.	Dr. P. Thiruramanathan	A2L02	B3L04				A3L01
28.	Dr. R. Srinivasan		A3L01	B1L02		A1L04	
29.	Dr. K. Jeyapappa		C3L03		A1L04		A2L01

Signature
13/5/22
Faculty In-charge

Signature
13/5/2022
Professor In-charge

Signature
13/5/22
Vice-Principal

Signature
13/5/22
Principal

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EXAMINATION CONTROL OFFICE

Academic Year 2021-22 (Even Semester)

TIME TABLE FOR INTERNAL ASSESSMENT TEST – III (R2017)

RIT/ECO/2021-2022 (Even)/16

03.06.2022

The Internal Assessment Test-III for all the branches of **Fourth, Sixth and Eighth Semesters** B.E. Programmes will be conducted as per the following Schedule.

Test Timings: 1.00 p.m. to 4.00 p.m.

Semester: VIII

DATE/ BRANCH	CIVIL	CSE	EEE	ECE	MECH.
13.06.2022	CE8020 - Maintenance, Repair and Rehabilitation of Structures	GE8073 - Fundamentals of Nano Science	EE8019 - Smart Grid	EC8094 - Satellite Communication	MG8591 - Principles of Management
14.06.2022	GE8076 - Professional Ethics in Engineering	GE8076 - Professional Ethics in Engineering	GE8076 - Professional Ethics in Engineering	GE8076 - Professional Ethics in Engineering	IE8693 - Production Planning and Control
			MG8591 - Principles of Management		MG8091 - Entrepreneurship Development
					ME8094 - Computer Integrated Manufacturing Systems
16.05.2022	CE8811 - Project Work	CS8811 - Project Work	EE8811 - Project Work	EC8811 - Project Work	ME8811 - Project Work

3622



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Test Timings: 1.00 p.m. to 4.00 p.m.

Semester: VI

DATE/ BRANCH	CIVIL	CSE	EEE	ECE	MECH.
09.06.2022	CE8601 - Design of Steel Structural Elements	CS8651 - Internet Programming	EE8601 - Solid State Drives	MG8591 - Principles of Management	ME8694 - Hydraulics and Pneumatics
10.06.2022	CE8005 - Air Pollution and Control Engineering	CS8691 - Artificial Intelligence	EE8602 - Protection and Switchgear	EC8095 - VLSI Design	ME8691 - Computer Aided Design and Manufacturing
11.06.2022	CE8603 - Irrigation Engineering	CS8601 - Mobile Computing	EE8691 - Embedded Systems	EC8651 - Transmission lines and RF Systems	ME8651 - Design of Transmission Systems
13.06.2022	CE8604 - Highway Engineering	GE8075 - Intellectual Property Rights	GE8075 - Intellectual Property Rights	CS8792 - Cryptography and Network Security	ME8091 - Automobile Engineering
		CS8075 - Data Warehousing and Data Mining		EC8004 - Wireless Networks	PR8592 - Welding Technology
				GE8075 - Intellectual Property Rights	GE8075 - Intellectual Property Rights
14.06.2022	EN8592 - Wastewater Engineering	CS8602 - Compiler Design	EC8395 - Communication Engineering	EC8691 - Microprocessors and Microcontrollers	ME8693 - Heat and Mass Transfer
15.06.2022	CE8602 - Structural Analysis II	CS8603 - Distributed Systems	EE8611 - Mini Project	EC8652 - Wireless Communications	ME8692 - Finite Element Analysis

02/36/22



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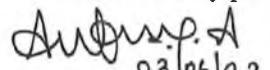
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Test Timings: 1.00 p.m. to 4.00 p.m.

Semester: IV

DATE/ BRANCH	CIVIL	CSE	EEE	ECE	MECH.
09.06.2022	CE8401 - Construction Techniques and Practices	CS8492 - Database Management Systems	A Section – EE8401 - Electrical Machines – II B Section – MA8491 - Numerical Methods	EC8451 - Electromagnetic Fields	ME8451 - Manufacturing Technology II
10.06.2022	MA8491 - Numerical Methods	MA8402 - Probability and Queueing Theory	A Section – MA8491 - Numerical Methods B Section – EE8401 - Electrical Machines – II	EC8452 - Electronic Circuits II	MA8452 - Statistics and Numerical Methods
11.06.2022	CE8403 - Applied Hydraulic Engineering	CS8493 - Operating Systems	EE8451 - Linear Integrated Circuits and Applications	MA8451 - Probability and Random Processes	ME8491 - Engineering Metallurgy
13.06.2022	CE8404 - Concrete Technology	CS8451 - Design and Analysis of Algorithms	EE8402 - Transmission and Distribution	EC8491 - Communication Theory	CE8395 - Strength of Materials for Mechanical Engineers
14.06.2022	CE8491 - Soil Mechanics	CS8494 - Software Engineering	EE8403 - Measurements and Instrumentation	EC8453 - Linear Integrated Circuits	ME8492 - Kinematics of Machinery
15.06.2022	CE8402 - Strength of Materials II	CS8491 - Computer Architecture	IC8451 - Control Systems	GE8291 - Environmental Science and Engineering	ME8493 - Thermal Engineering-I

- Attendance is compulsory.
- Internal Assessment Test will be conducted for duration of 180 Minutes with a Maximum of 100 Marks.
- **Portion for Internal Assessment Test-III will be from Unit-IV and Unit-V in the respective courses.**
- All students are advised to prepare well and write the Test properly to score more than 70% in each course.
- All students are advised to write legibly using good quality ball point pen (Blue and Black colors are only permitted)


03/06/22
Faculty In-charge


3/6/22
Professor In-charge


3/6/22
Vice-Principal


3/6/22
Principal

1. Copy circulated to all Faculty members through respective HOD for information and record.
2. To be read in all IV, VI, and VIII semester classes.
3. To be displayed in all Notice Boards - College and Hostels.
4. File.