

CMR COLLEGE OF ENGINEERING & TECHNOLOGY

(UGC AUTONOMOUS) **EXAMINATION BRANCH**

No.010/B.Tech/Re-Register/R22/Exams/2024-25

Date: 20/01/2025

CMR College of EngPreinicipaTechnology

(UGC Autonomous)

Kandlakoya, Medchal Road, Hyderabad, T.S.

Notification for Re-Registration of internal failed subjects/ courses-B.Tech (Applicable for 2022 & 2023 Admitted Batches)

As per B.Tech R22 regulation, students have to re-register for the internal failed subjects/ courses if the marks secured is less than 35% of maximum internal marks, i.e. 14 out of 40. The details are

Programme:	B.Tech
Regulation:	R22
Semester for which re-registration is open for:	II Semester
Academic Year:	2024-2025
Commencement of Class work:	03-02-2025

The students seeking for re-registration are informed to submit the re-registration application form (enclosed) by paying necessary fee of Rs. 3000/- per subject/ course in the examination branch.

Last date for submission of re-registration application form in the exam branch is 15-02-2025

Note: Application received after due date will not be considered.

Ad.CoE

Controller of Examinations

Copy Submitted to: Secretary Garu/CEO - for your kind information pl.

Copy to:

1. Deans

2. IQAC

3. All HOD's

4. Administrative Officer

5. Accounts Officer

6. Web Portal Incharge

7. ERP Incharge

8. Library

9. Students Notice Board

Encl: 1. Re-registration application form.

2. Eligible students list



CMR COLLEGE OF ENGINEERING & TECHNOLOGY

UGC AUTONOMUS, ACCREDITED WITH NAAC A+ GRADE KANDLAKOYA, HYDERABAD -501401

R22B.Tech II Semester Internal Marks Failed Students List

erial No	HallTicket	Branch	Subject Code		
	22H51A0102	CE		ENGINEERING CHEMISTRY	
1	22H51A0102	CE	A401301	BUILDING MATERIALS, CONSTRUCTION AND PLANNING	
2	23H51A0101	CE	A400009	ENGINEERING CHEMISTRY	
	23H51A0107	CE	A400009	ENGINEERING CHEMISTRY	
3	23H51A0107	CE	A401301	BUILDING MATERIALS, CONSTRUCTION AND PLANNING	
	23H51A0120	CE	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS	
4	23H51A0120	CE	A401301	BUILDING MATERIALS, CONSTRUCTION AND PLANNING	
	23H51A0120	CE	A405202	PROGRAMMING AND DATA STRUCTURES	
	23H51A0121	CE	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS	
5	23H51A0121	CE	A405202	C PROGRAMMING AND DATA STRUCTURES	
	23H51A0126	CE	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS	
6	23H51A0126	CE	A401301	BUILDING MATERIALS, CONSTRUCTION AND PLANNING	
7	23H51A0218	EEE	A404202	ANALOG ELECTRONIC CIRCUITS	
23H51A0220		EEE	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS	
8	23H51A0220	EEE	A400008	APPLIED PHYSICS	
	23H51A0220	EEE	A400101	ENGLISH FOR SKILL ENHANCEMENT	
9	23H51A0244	EEE	A404202	ANALOG ELECTRONIC CIRCUITS	
10	23H51A0303	ME	A400009	ENGINEERING CHEMISTRY	
	23H51A0305	ME	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS	
11	23H51A0305	ME	A400009	ENGINEERING CHEMISTRY	
	23H51A0305	ME	A403202	ENGINEERING GRAPHICS	
	23H51A0309	ME	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS	
12	23H51A0309	ME	A403202	ENGINEERING GRAPHICS	
13	23H51A0318	МЕ	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS	
14	23H51A0325	ME	A403202	ENGINEERING GRAPHICS	
	23H51A0326	ME	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS	
15	23H51A0326	ME	A400009	ENGINEERING CHEMISTRY	
16	23H51A0328	ME	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS	
17	23H51A0411	ECE	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS	
18	23H51A0431	ECE	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS	
	23H51A0435	ECE	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS	
	23H51A0435	ECE	A400008	APPLIED PHYSICS	
19	23H51A0435	ECE	A400101	ENGLISH FOR SKILL ENHANCEMENT	
	23H51A0455	ECE	A400008	APPLIED PHYSICS	
20	23H51A04A4	ECE	A400002		
21	23H51A04A6		A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS	
22	23H51A04C4		A400002		
	23H51A04C4		A400101		
	23H51A04C4		A404502		
23	23H51A04C6		A400101	ENGLISH FOR SKILL ENHANCEMENT	

Serial No	HallTicket	Branch	Subject Code	Subject Name		
24	23H51A04E6	ECE	A400008	APPLIED PHYSICS		
	23H51A04E9	ECE	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
26	23H51A04E9	ECE	A400008	APPLIED PHYSICS		
	23H51A04F9	ECE	A400002	RDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
26	23H51A04P8	ECE	A400008	APPLIED PHYSICS		
	23H51A04Q5	ECE	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
27	23H51A04Q5	ECE	A400008	PPLIED PHYSICS		
28	23H51A0518	CSE	A405301	DATA STRUCTURES		
	23H51A0530	CSE	A400101	ENGLISH FOR SKILL ENHANCEMENT		
29	23H51A0530	CSE	A405301	DATA STRUCTURES		
30	23H51A0556	CSE	A400008	APPLIED PHYSICS		
31	23H51A0592	CSE	A405301	DATA STRUCTURES		
	23H51A0594	CSE	A405301	DATA STRUCTURES		
32	23H51A0594	CSE	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
33	23H51A0595	CSE	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
34	23H51A05BY	CSE	A405301	DATA STRUCTURES		
25	23H51A05C4	CSE	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
35	23H51A05C4	CSE	A405301	DATA STRUCTURES		
36	23H51A05F8	CSE	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
37	23H51A05FB	CSE	A405301	DATA STRUCTURES		
	23H51A05FN	CSE	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
38	23H51A05FN	CSE	A405504	IT WORKSHOP		
	23H51A05FP	CSE	A400008	APPLIED PHYSICS		
39	23H51A05FP	CSE	A400101	ENGLISH FOR SKILL ENHANCEMENT		
	23H51A05FP	CSE	A405301	DATA STRUCTURES		
40	23H51A05FQ	CSE	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
40	23H51A05FQ	CSE	A405301	DATA STRUCTURES		
44	23H51A05J7	CSE	A400101	ENGLISH FOR SKILL ENHANCEMENT		
41	23H51A05J7	CSE	A405301	DATA STRUCTURES		
42	23H51A05N1	CSE	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
43	23H51A05P7	CSE	A400101	ENGLISH FOR SKILL ENHANCEMENT		
43	23H51A05P7	CSE	A405504	IT WORKSHOP		
44	23H51A05R7	CSE	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
45	22H51A1263	IT_	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
	23H51A6204	csc	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
46	23H51A6204	CSC	A405301	DATA STRUCTURES		
47	23H51A6210	CSC	A400002			
	23H51A6219	csc	A400002			
48	23H51A6219	CSC	A402201	BASIC ELECTRICAL ENGINEERING		
	23H51A6219	CSC	A405301			
	23H51A6225	CSC	A405301	DATA STRUCTURES		
49	23H51A6252	CSC	A400002			
50	23H51A6253	csc	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
51	23H51A6292		A405301	DATA STRUCTURES		

.

Serial No	HallTicket	Branch	Subject Code	Subject Name		
52	23H51A6296	CSC	A402201	BASIC ELECTRICAL ENGINEERING		
	23H51A62A4	CSC	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
53	23H51A62A4	CSC	A405301	DATA STRUCTURES		
54	23H51A62C4	CSC	A405301	DATA STRUCTURES		
55	23H51A6609	CSM	A405301	DATA STRUCTURES		
56	23H51A6610	CSM	A405301	DATA STRUCTURES		
	23H51A6614	CSM	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
[23H51A6614	CSM	A400009	ENGINEERING CHEMISTRY		
57	23H51A6614	CSM	A402201	BASIC ELECTRICAL ENGINEERING		
	23H51A6614	CSM	A405301	DATA STRUCTURES		
58	23H51A6617	CSM	A405301	DATA STRUCTURES		
	23H51A6627	CSM	A403502	COMPUTER AIDED ENGINEERING DRAWING		
59	23H51A6627	CSM	A405301	DATA STRUCTURES		
	23H51A6635	CSM	A405301	DATA STRUCTURES		
	23H51A6635	CSM	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
60	23H51A6635	CSM	A400009	ENGINEERING CHEMISTRY		
	23H51A6635	CSM	A402201	BASIC ELECTRICAL ENGINEERING		
61	23H51A6660	CSM	A405301	DATA STRUCTURES		
62	23H51A66A6	CSM	A405301	DATA STRUCTURES		
63	23H51A66AP	CSM	A402201	BASIC ELECTRICAL ENGINEERING		
64	23H51A66C0	CSM	A405301	DATA STRUCTURES		
65	23H51A66DA	CSM	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
	23H51A66DG	CSM	A402201	BASIC ELECTRICAL ENGINEERING		
66	23H51A66DG	CSM	A405301	DATA STRUCTURES		
67	23H51A66EC	CSM	A402201	BASIC ELECTRICAL ENGINEERING		
68	23H51A66G6	CSM	A402201	BASIC ELECTRICAL ENGINEERING		
	23H51A66J5	CSM	A402201	BASIC ELECTRICAL ENGINEERING		
69	23H51A66J5	CSM	A405301	DATA STRUCTURES		
70	23H51A66J7	CSM	A400009	ENGINEERING CHEMISTRY		
	23H51A66M4	CSM	A402201	BASIC ELECTRICAL ENGINEERING		
71	23H51A66M4		A405301	DATA STRUCTURES		
72	23H51A66T1	CSM	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
73	22H51A6708	CSD	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
	23H51A6743	CSD	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
75	23H51A6765	CSD	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
76	23H51A6766	CSD	A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
77	23H51A6780		A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
78	23H51A6785		A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
79	23H51A6793	CSD		ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
80	23H51A67A1		A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
81	23H51A67B4		A400002	ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
	23H51A67E4			TO THE AND VICTOR CALCULUS		
82	23H51A67E5			TO THE SOUNT ON AND VICTOR CALCULUS		
83	23H51A67H4			ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		
84	23H51A67H4 23H51A67J9	CSD		ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS		



CMR COLLEGE OF ENGINEERING & TECHNOLOGY

(UGC AUTONOMOUS)

Academics & Examination Section

Application for Re-registration of Internal failed subjects/ course (R22)

Semester	for which Re-registi	ration is seeking for:(Sem)	A.Y: 2024-2025
Branch:			
Hall Tick	et Number:		
Name of	the Student :		
S No.	Subject Code	Name of the Subject/Course	CIE marks secured earlier
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
Total No. o	of subjects/ courses Re	e-registered:	
Total amou	ant to be paid: No. of	Subjects/ courses X 3000/- =	
I know that as per the s	t, I have to attend all	the internal examination of CIE of the abov	e mentioned Courses / Subje
Signature o	f the student with date		
Name:			
Mobile No:			
ignature of	the Faculty Advisor		Signature of the HOD