

CMR COLLEGE OF ENGINEERING & TECHNOLOGY

(UGC AUTONOMOUS) **EXAMINATION BRANCH**

No.009/B.Tech/Re-Register/R22/Exams/2024-25

Date: 20/01/2025

Notification for Re-Registration of internal failed subjects/ courses (Applicable for 2022 Admitted Batch)

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:	IV Semester	
Academic Year:	2024-2025	
Commencement of Class work:	06-01-2025	

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.

Last date for submission of re-registration application form in the exam branch is 31-01-2025

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

Ad.CoE

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

PriPrincipal

CMR College of Engineering & Technology (UGC Autonomous)

Kandlakoya, Medchal Road, Hyderabad, T.S.

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 IV Semester Internal Marks Failed Students List

Serial	HallTicket	Branch	Cubiost	Subject Name	
<u>No</u> 1	22H51A0121	CE	A405601	FUNDAMENTALS OF DATABASE MANAGEMENT SYSTEM (OE-II)	
	22H51A0311	ME	•	PROBABILITY, STATISTICS & COMPLEX VARIABLES	
2	22H51A0311 22H51A0311	ME		MANUFACTURING PROCESSES LABORATORY	
	22H51A0311 22H51A0311	ME		COMPUTER AIDED MACHINE DRAWING	
3	22H51A0311 22H51A0323	ME		INSTRUMENTATION & CONTROL SYSTEMS	
	22H51A0324	ME		NSTRUMENTATION & CONTROL SYSTEMS	
4	21H51A0482	ECE		LINEAR AND DIGITAL IC APPLICATIONS	
5 - 6	22H51A0451	ECE	l	ELECTRONIC CIRCUIT ANALYSIS	
7	22H51A04A0	ECE	1	ELECTRONIC CIRCUIT ANALYSIS	
	22H51A04A1	ECE	1	ANALOG AND DIGITAL COMMUNICATIONS	
9	22H51A04A4	ECE	1	ANALOG AND DIGITAL COMMUNICATIONS	
10	22H51A04B2	ECE	<u> </u>	ELECTRONIC CIRCUIT ANALYSIS	
10	22H51A04B4	ECE	ļ <u></u>	ANALOG AND DIGITAL COMMUNICATIONS	
11	22H51A04B4	ECE		LINEAR AND DIGITAL IC APPLICATIONS	
	22H51A04C1	ECE	A404304	ANALOG AND DIGITAL COMMUNICATIONS	
12	22H51A04C1	ECE	A404307	LINEAR AND DIGITAL IC APPLICATIONS	
	22H51A04C1	ECE	A404308	ELECTRONIC CIRCUIT ANALYSIS	
······	22H51A04G8	ECE	A404306	ELECTROMAGNETIC FIELDS AND TRANSMISSION LINES	
13	22H51A04G8	ECE	A404307	LINEAR AND DIGITAL IC APPLICATIONS	
20	22H51A04G8	ECE	A404507	ANALOG AND DIGITAL COMMUNICATIONS LABORATORY	
	22H51A04H8	ECE	A404306	ELECTROMAGNETIC FIELDS AND TRANSMISSION LINES	
14	22H51A04H8	ECE	A404307	LINEAR AND DIGITAL IC APPLICATIONS	
15	22H51A04N8	ECE	A404307	LINEAR AND DIGITAL IC APPLICATIONS	
16	22H51A04P5	ECE	A404308	ELECTRONIC CIRCUIT ANALYSIS	
	22H51A04Q3	ECE	A404304	ANALOG AND DIGITAL COMMUNICATIONS	
17	22H51A04Q3	ECE	A404306	ELECTROMAGNETIC FIELDS AND TRANSMISSION LINES	
	22H51A04Q3	ECE	A404307	LINEAR AND DIGITAL IC APPLICATIONS	
	22H51A04Q3	ECE	A404308	ELECTRONIC CIRCUIT ANALYSIS	
18	22H51A04Q4	ECE	A404304	ANALOG AND DIGITAL COMMUNICATIONS	
	22H51A04Q4	ECE	A404307	7 LINEAR AND DIGITAL IC APPLICATIONS	
	22H51A04Q4	ECE		8 ELECTRONIC CIRCUIT ANALYSIS	
19	22H51A04R2	ECE	A40430	ELECTROMAGNETIC FIELDS AND TRANSMISSION LINES	

Serial	HallTicket	Branch	Code i	Subject Name	
No	22H51A04T7	ECE	A404509	ELECTRONIC CIRCUIT ANALYSIS & SWITCHING THEORY AND LOGIC	
20	22H51A04T7	ECE	A404801	REAL TIME RESEARCH PROJECT/FIELD BASED PROJECT	
	22H51A04T7	ECE	A404304	ANALOG AND DIGITAL COMMUNICATIONS	
	22H51A04T7	ECE	A404308	LECTRONIC CIRCUIT ANALYSIS	
	22H51A04T7	ECE	A404507	ANALOG AND DIGITAL COMMUNICATIONS LABORATORY	
21	22H51A0511	CSE	A400006	COMPUTER ORIENTED STATISTICAL METHODS	
	22H51A0571	CSE	A400006	COMPUTER ORIENTED STATISTICAL METHODS	
	22H51A0571	CSE	A400507	SOCIAL INNOVATION IN PRACTICE	
22	22H51A0571	CSE	A405305	OPERATING SYSTEMS	
	22H51A0571	CSE	A405307	COMPUTER ORGANIZATION AND ARCHITECTURE	
	22H51A0571	CSE	A405509	OPERATING SYSTEMS LABORATORY	
23	22H51A0580	CSE	A404604	IMAGE PROCESSING (OE-II)	
	22H51A05E4	CSE	A400006	COMPUTER ORIENTED STATISTICAL METHODS	
24	22H51A05E4	CSE	A405305	OPERATING SYSTEMS	
25	22H51A05G4	CSE	A404604	IMAGE PROCESSING (OE-II)	
26	22H51A05J6	CSE	A404604	IMAGE PROCESSING (OE-II)	
	22H51A05M4	CSE	A400006	COMPUTER ORIENTED STATISTICAL METHODS	
27	22H51A05M4	CSE	A405305		
28	22H51A05R6	CSE	A403603	FUNDAMENTALS OF MANUFACTURING PROCESSES(OE-II)	
29	22H51A1234	IT	A400604	ETHICS IN BUSINESS & CORPORATE GOVERNANCE (OE-II)	
30	22H51A1242	IT	A400604	ETHICS IN BUSINESS & CORPORATE GOVERNANCE (OE-II)	
	22H51A1263	IT	A405304	DATABASE MANAGEMENT SYSTEMS	
	22H51A1263	IT	A405306	DISCRETE MATHEMATICS	
31	22H51A1263	IT	A412304	JAVA PROGRAMMING	
	22H51A1263	İT	A467301	ALGORITHM DESIGN AND ANALYSIS	
32	22H51A6220	csc	A462301	COMPUTER NETWORKS	
	22H51A6242	csc		OPERATING SYSTEMS	
	22H51A6242	CSC	A405307	COMPUTER ORGANIZATION AND ARCHITECTURE	
33	22H51A6242	csc	A405509	OPERATING SYSTEMS LABORATORY	
	22H51A6242	csc	A462302		
34	22H51A6257	CSC		COMPUTER ORIENTED STATISTICAL METHODS	
35	22H51A6276	csc		COMPUTER ORIENTED STATISTICAL METHODS	
36	22H51A6277	CSC	A40000	COMPUTER ORIENTED STATISTICAL METHODS	
37	22H51A62A3	csc		2 CYBER SECURITY ESSENTIALS	
	23H55A6206	CSC		2 CYBER SECURITY ESSENTIALS	
38	23H55A6206	CSC	A46280	1 REAL-TIME RESEARCH PROJECT/FIELD BASED PROJECT	

Serial No	HallTicket	Branch	Subject Code	Subject Name	
39	22H51A6695	CSM	A412303	AUTOMATA THEORY AND COMPILER DESIGN	
40	22H51A66B9	CSM		ARTIFICIAL INTELLIGENCE	
41	22H51A66H1	CSM	A466801	REAL-TIME RESEARCH PROJECT/FIELD-BASED PROJECT	
	22H51A66J0	CSM		ARTIFICIAL INTELLIGENCE	
	22H51A66J0	CSM		REAL-TIME RESEARCH PROJECT/FIELD-BASED PROJECT	
	22H51A66J0	CSM	A405303	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	
42	22H51A66J0	CSM	A405304	DATABASE MANAGEMENT SYSTEMS	
	22H51A66J0	CSM		DISCRETE MATHEMATICS	
	22H51A66J0	CSM	A412303	AUTOMATA THEORY AND COMPILER DESIGN	
	22H51A66J0	CSM	A412504	JAVA PROGRAMMING LABORATORY	
43	22H51A66K0	CSM		DISCRETE MATHEMATICS	
	23H55A6607	CSM	A412303	AUTOMATA THEORY AND COMPILER DESIGN	
44	23H55A6607	CSM	1	JAVA PROGRAMMING LABORATORY	
45	22H51A7331	AIM	A405303	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	
	22H51A7379	AIM	A405303	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	
46	22H51A7379	AIM	A405304	DATABASE MANAGEMENT SYSTEMS	
47	22H51A7390	AIM	1	IMAGE PROCESSING (OE-II)	
	22H51A73B1	AIM	A405303	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	
	22H51A73B1	AIM	A405304	DATABASE MANAGEMENT SYSTEMS	
48	22H51A73B1	AIM	A405306	DISCRETE MATHEMATICS	
	22H51A73B1	AIM	A412303	AUTOMATA THEORY AND COMPILER DESIGN	
	22H51A73B1	AIM		ARTIFICIAL INTELLIGENCE	
	22H51A73C0	AIM	A405303	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	
49	22H51A73C0	AIM	A405304	DATABASE MANAGEMENT SYSTEMS	



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 t	he Student :		
S No.	Subject Code	Name of the Subject/Course	CIE marks secured earlier
1			Societa carrier
2			
3			
4			
5			
6		· .	
7			
8			
9			
10			
Total No. o	f subjects/ courses Re	e-registered:	
Total amou	nt to be paid: No. of S	Subjects/ courses X 3000/- =	_
	, I have to attend all t	the internal examination of CIE of the above	
Signature of	the student with date		
Name:			
∕lobile No:			
ignature of	the Faculty Advisor		Signature of the HOD