



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

Controller of Examinations

Principal

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 AUTONOMOUS, ACCREDITED WITH NAAC A+ GRADE
 KANDLAKOYA, HYDERABAD -501401

R22B.Tech IV Semester Internal Marks Failed Students List

| Serial No | HallTicket | Branch | Subject Code | Subject Name |
|-----------|------------|--------|--------------|--|
| 1 | 22H51A0121 | CE | A405601 | FUNDAMENTALS OF DATABASE MANAGEMENT SYSTEM (OE-II) |
| 2 | 22H51A0311 | ME | A400004 | PROBABILITY, STATISTICS & COMPLEX VARIABLES |
| | 22H51A0311 | ME | A403507 | MANUFACTURING PROCESSES LABORATORY |
| | 22H51A0311 | ME | A403508 | COMPUTER AIDED MACHINE DRAWING |
| 3 | 22H51A0323 | ME | A403309 | INSTRUMENTATION & CONTROL SYSTEMS |
| 4 | 22H51A0324 | ME | A403309 | INSTRUMENTATION & CONTROL SYSTEMS |
| 5 | 21H51A0482 | ECE | A404307 | LINEAR AND DIGITAL IC APPLICATIONS |
| 6 | 22H51A0451 | ECE | A404308 | ELECTRONIC CIRCUIT ANALYSIS |
| 7 | 22H51A04A0 | ECE | A404308 | ELECTRONIC CIRCUIT ANALYSIS |
| 8 | 22H51A04A1 | ECE | A404304 | ANALOG AND DIGITAL COMMUNICATIONS |
| 9 | 22H51A04A4 | ECE | A404304 | ANALOG AND DIGITAL COMMUNICATIONS |
| 10 | 22H51A04B2 | ECE | A404308 | ELECTRONIC CIRCUIT ANALYSIS |
| 11 | 22H51A04B4 | ECE | A404304 | ANALOG AND DIGITAL COMMUNICATIONS |
| | 22H51A04B4 | ECE | A404307 | LINEAR AND DIGITAL IC APPLICATIONS |
| 12 | 22H51A04C1 | ECE | A404304 | ANALOG AND DIGITAL COMMUNICATIONS |
| | 22H51A04C1 | ECE | A404307 | LINEAR AND DIGITAL IC APPLICATIONS |
| | 22H51A04C1 | ECE | A404308 | ELECTRONIC CIRCUIT ANALYSIS |
| 13 | 22H51A04G8 | ECE | A404306 | ELECTROMAGNETIC FIELDS AND TRANSMISSION LINES |
| | 22H51A04G8 | ECE | A404307 | LINEAR AND DIGITAL IC APPLICATIONS |
| | 22H51A04G8 | ECE | A404507 | ANALOG AND DIGITAL COMMUNICATIONS LABORATORY |
| 14 | 22H51A04H8 | ECE | A404306 | ELECTROMAGNETIC FIELDS AND TRANSMISSION LINES |
| | 22H51A04H8 | ECE | A404307 | LINEAR AND DIGITAL IC APPLICATIONS |
| 15 | 22H51A04N8 | ECE | A404307 | LINEAR AND DIGITAL IC APPLICATIONS |
| 16 | 22H51A04P5 | ECE | A404308 | ELECTRONIC CIRCUIT ANALYSIS |
| 17 | 22H51A04Q3 | ECE | A404304 | ANALOG AND DIGITAL COMMUNICATIONS |
| | 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 | LINEAR AND DIGITAL IC APPLICATIONS |
| | 22H51A04Q4 | ECE | A404308 | ELECTRONIC CIRCUIT ANALYSIS |
| 19 | 22H51A04R2 | ECE | A404306 | ELECTROMAGNETIC FIELDS AND TRANSMISSION LINES |

| Serial No | HallTicket | Branch | Subject Code | Subject Name |
|-----------|------------|--------|--------------|--|
| 20 | 22H51A04T7 | ECE | A404509 | ELECTRONIC CIRCUIT ANALYSIS & SWITCHING THEORY AND LOGIC |
| | 22H51A04T7 | ECE | A404801 | REAL TIME RESEARCH PROJECT/FIELD BASED PROJECT |
| | 22H51A04T7 | ECE | A404304 | ANALOG AND DIGITAL COMMUNICATIONS |
| | 22H51A04T7 | ECE | A404308 | ELECTRONIC CIRCUIT ANALYSIS |
| | 22H51A04T7 | ECE | A404507 | ANALOG AND DIGITAL COMMUNICATIONS LABORATORY |
| 21 | 22H51A0511 | CSE | A400006 | COMPUTER ORIENTED STATISTICAL METHODS |
| 22 | 22H51A0571 | CSE | A400006 | COMPUTER ORIENTED STATISTICAL METHODS |
| | 22H51A0571 | CSE | A400507 | SOCIAL INNOVATION IN PRACTICE |
| | 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) |
| 24 | 22H51A05E4 | CSE | A400006 | COMPUTER ORIENTED STATISTICAL METHODS |
| | 22H51A05E4 | CSE | A405305 | OPERATING SYSTEMS |
| 25 | 22H51A05G4 | CSE | A404604 | IMAGE PROCESSING (OE-II) |
| 26 | 22H51A05J6 | CSE | A404604 | IMAGE PROCESSING (OE-II) |
| 27 | 22H51A05M4 | CSE | A400006 | COMPUTER ORIENTED STATISTICAL METHODS |
| | 22H51A05M4 | CSE | A405305 | OPERATING SYSTEMS |
| 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) |
| 31 | 22H51A1263 | IT | A405304 | DATABASE MANAGEMENT SYSTEMS |
| | 22H51A1263 | IT | A405306 | DISCRETE MATHEMATICS |
| | 22H51A1263 | IT | A412304 | JAVA PROGRAMMING |
| | 22H51A1263 | IT | A467301 | ALGORITHM DESIGN AND ANALYSIS |
| 32 | 22H51A6220 | CSC | A462301 | COMPUTER NETWORKS |
| 33 | 22H51A6242 | CSC | A405305 | OPERATING SYSTEMS |
| | 22H51A6242 | CSC | A405307 | COMPUTER ORGANIZATION AND ARCHITECTURE |
| | 22H51A6242 | CSC | A405509 | OPERATING SYSTEMS LABORATORY |
| | 22H51A6242 | CSC | A462302 | CYBER SECURITY ESSENTIALS |
| 34 | 22H51A6257 | CSC | A400006 | COMPUTER ORIENTED STATISTICAL METHODS |
| 35 | 22H51A6276 | CSC | A400006 | COMPUTER ORIENTED STATISTICAL METHODS |
| 36 | 22H51A6277 | CSC | A400006 | COMPUTER ORIENTED STATISTICAL METHODS |
| 37 | 22H51A62A3 | CSC | A462302 | CYBER SECURITY ESSENTIALS |
| 38 | 23H55A6206 | CSC | A462302 | CYBER SECURITY ESSENTIALS |
| | 23H55A6206 | CSC | A462801 | 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 | A466301 | ARTIFICIAL INTELLIGENCE |
| 41 | 22H51A66H1 | CSM | A466801 | REAL-TIME RESEARCH PROJECT/FIELD-BASED PROJECT |
| 42 | 22H51A66J0 | CSM | A466301 | ARTIFICIAL INTELLIGENCE |
| | 22H51A66J0 | CSM | A466801 | REAL-TIME RESEARCH PROJECT/FIELD-BASED PROJECT |
| | 22H51A66J0 | CSM | A405303 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA |
| | 22H51A66J0 | CSM | A405304 | DATABASE MANAGEMENT SYSTEMS |
| | 22H51A66J0 | CSM | A405306 | DISCRETE MATHEMATICS |
| | 22H51A66J0 | CSM | A412303 | AUTOMATA THEORY AND COMPILER DESIGN |
| | 22H51A66J0 | CSM | A412504 | JAVA PROGRAMMING LABORATORY |
| 43 | 22H51A66K0 | CSM | A405306 | DISCRETE MATHEMATICS |
| 44 | 23H55A6607 | CSM | A412303 | AUTOMATA THEORY AND COMPILER DESIGN |
| | 23H55A6607 | CSM | A412504 | JAVA PROGRAMMING LABORATORY |
| 45 | 22H51A7331 | AIM | A405303 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA |
| 46 | 22H51A7379 | AIM | A405303 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA |
| | 22H51A7379 | AIM | A405304 | DATABASE MANAGEMENT SYSTEMS |
| 47 | 22H51A7390 | AIM | A404604 | IMAGE PROCESSING (OE-II) |
| 48 | 22H51A73B1 | AIM | A405303 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA |
| | 22H51A73B1 | AIM | A405304 | DATABASE MANAGEMENT SYSTEMS |
| | 22H51A73B1 | AIM | A405306 | DISCRETE MATHEMATICS |
| | 22H51A73B1 | AIM | A412303 | AUTOMATA THEORY AND COMPILER DESIGN |
| | 22H51A73B1 | AIM | A466301 | ARTIFICIAL INTELLIGENCE |
| 49 | 22H51A73C0 | AIM | A405303 | OBJECT ORIENTED PROGRAMMING THROUGH JAVA |
| | 22H51A73C0 | AIM | A405304 | DATABASE MANAGEMENT SYSTEMS |



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Academics & Examination Section

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

Semester for which Re-registration is seeking for: _____ (Sem) A.Y: 2024-2025

Branch :

Hall Ticket 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. of subjects/ courses Re-registered: _____

Total amount to be paid: No. of Subjects/ courses ____ X 3000/- = _____

I know that , I have to attend all the internal examination of CIE of the above mentioned Courses / Subjects as per the schedules.

Signature of the student with date

Name :

Mobile No:

Signature of the Faculty Advisor

Signature of the HOD