



**EXAMINATION CELL  
CIRCULAR**

**Subject: List of not-eligible students – Subject wise - II B.Tech I Semester (III Semester) for the AY:2024-2025 (less than 14 marks in CIE)**

It is hereby informed that the following students of II B.Tech I Semester (III Semester) have scored less than 14 marks in Continuous Internal Evaluation (CIE) in the mentioned subjects during the Academic Year 2024-2025.

As per the TKREC R22 Regulations, Sections 8.2 and 8.3, the below mentioned students are not eligible to appear for the Semester End Examinations (SEE). Furthermore, even if such students appear for the SEE, their performance in the subjects will be cancelled as per the regulations.

However, as per TKREC R22 Regulations, Section 8.10, the students who fall under this category will be given a one-time chance to re-register for the subjects as and when the II B.Tech I Semester (III Semester) courses are next offered by the concerned department/branch.

Students mentioned below have to re-register for the below mentioned subjects (maximum of two subjects only as per regulations) by paying the prescribed Fee within four weeks of the commencement of the class work in the next academic year (2025-2026).

**List of Students along with subjects who scored less than 14 marks in CIE**

| Sl. No. | Branch | Hall ticket Number | Name of the student      | Subject Name and Code                               | Subject Name and Code                               | Subject Name and Code | Total Subjects |
|---------|--------|--------------------|--------------------------|---|---|-----------------------|----------------|
| 1.      | EEE    | 23R91A0208         | Mekala Thanush           | Electromagnetic Fields (22EE303PC)                  | --  | --                    | 01             |
| 2.      | ECE    | 23R91A0408         | Allipuram Saiuttej Reddy | Numerical Methods and Complex Variables (22MA301BS) | --  | --                    | 01             |
| 3.      | ECE    | 23R91A0422         | Bandla Durga Prasad      | Network Analysis and Synthesis (22EC302PC)          | Numerical Methods and Complex Variables (22MA301BS) | --                    | 02             |
| 4.      | ECE    | 23R91A0433         | Bhukya Narasimha Nail    | Network Analysis and Synthesis (22EC302PC)          | Numerical Methods and Complex Variables (22MA301BS) | --                    | 02             |
| 5.      | ECE    | 23R91A0437         | Bolishetty Saikiran      | Network Analysis and Synthesis (22EC302PC)          | Numerical Methods and Complex Variables (22MA301BS) | --                    | 02             |
| 6.      | ECE    | 23R91A0442         | Cheernala Nikhil Yadav   | Network Analysis and Synthesis (22EC302PC)          | Numerical Methods and Complex Variables (22MA301BS) | --                    | 02             |
| 7.      | ECE    | 23R91A0443         | Chigullapally Varshitha  | Network Analysis and Synthesis (22EC302PC)          | Numerical Methods and Complex Variables (22MA301BS) | --                    | 02             |
| 8.      | ECE    | 23R91A0462         | Gadipalli Jayanth        | Network Analysis and Synthesis (22EC302PC)          | Numerical Methods and Complex Variables (22MA301BS) | --                    | 02             |

| SL No. | Branch | Hall ticket Number | Name of the student        | Subject Name and Code                                | Subject Name and Code  | Subject Name and Code  | Total Subjects |
|--------|--------|--------------------|----------------------------|--|--|--|----------------|
| 9.     | ECE    | 23R91A0488         | Jangapalli Ramcharan       | Signals and Systems (22EC304PC)                      | Numerical Methods and Complex Variables (22MA301BS)  | --   | 02             |
| 10.    | ECE    | 23R91A0495         | K Srikanth                 | Signals and Systems (22EC304PC)                      | --   | --   | 01             |
| 11.    | ECE    | 23R91A04B6         | Kollu Pallavi              | Numerical Methods and Complex Variables (22MA301BS)  | --   | --   | 01             |
| 12.    | ECE    | 23R91A04C5         | Kudithi Deva Danam         | Signals and Systems (22EC304PC)                      | Numerical Methods and Complex Variables (22MA301BS)  | --   | 02             |
| 13.    | ECE    | 23R91A04D3         | Lingampelly Narsimha Reddy | Analog Circuits (22EC301PC)                          | --   | --   | 01             |
| 14.    | ECE    | 23R91A04E3         | Mahipathi Saikiran         | Analog Circuits (22EC301PC)                          | --   | --   | 01             |
| 15.    | ECE    | 23R91A04E8         | Marepally Naresh           | Analog Circuits (22EC301PC)                          | Signals and Systems (22EC304PC)  | --   | 02             |
| 16.    | ECE    | 23R91A04F3         | Meesala Hrushikesh         | Analog Circuits (22EC301PC)                          | --   | --   | 01             |
| 17.    | ECE    | 23R91A04F8         | Mohammad Sameer Akram      | Analog Circuits (22EC301PC)                          | --   | --   | 01             |
| 18.    | ECE    | 23R91A04G3         | Munigala Vishal            | Analog Circuits (22EC301PC)                          | Signals and Systems (22EC304PC)  | --   | 02             |
| 19.    | ECE    | 23R91A04P3         | Thumu Sai Rishith          | Signals and Systems (22EC304PC)                      | --   | --   | 01             |
| 20.    | CSE    | 21R91A05L5         | Pulepaka Robert Edward     | Object Oriented Programming Through Java (22CS303PC) | --   | --   | 01             |
| 21.    | CSE    | 23R91A0540         | Bingi Nithish Kumar Goud   | Object Oriented Programming Through Java (22CS303PC) | --   | --   | 01             |
| 22.    | CSE    | 23R91A0541         | Boda Pavan Peter Nayak     | Object Oriented Programming Through Java (22CS303PC) | --   | --   | 01             |
| 23.    | CSE    | 23R91A0546         | Bommara Sriram             | Object Oriented Programming Through Java (22CS303PC) | --   | --   | 01             |
| 24.    | CSE    | 23R91A0556         | Chapa Venkata Prasad       | Object Oriented Programming Through Java (22CS303PC) | --   | --   | 01             |
| 25.    | CSE    | 23R91A0574         | Doddi Nitheesh             | Data Structures (22CS301PC)                          | Digital Electronics (22EC308PC)  | --   | 02             |
| 26.    | CSE    | 23R91A0595         | Ganjimalla Prashanth       | Data Structures (22CS301PC)                          | Computer Organization and Architecture (22CS302PC)<br>Object Oriented Programming Through Java (22CS303PC) | Digital Electronics (22EC308PC)<br>Computer Oriented Statistical Methods (22MA302BS) | 05             |
| 27.    | CSE    | 23R91A05L1         | Motadi Maniteja            | Computer Organization and Architecture (22CS302PC)   | Object Oriented Programming Through Java (22CS303PC)   | Digital Electronics (22EC308PC)  | 03             |
| 28.    | CSE    | 23R91A0555         | Sabbu Shiva Rama Krishna   | Digital Electronics (22EC308PC)                      | --   | --   | 01             |
| 29.    | CSE    | 24R95A0528         | Vadhya Kalyan Naik         | Computer Organization and Architecture (22CS302PC)   | Object Oriented Programming Through Java (22CS303PC)   | Computer Oriented Statistical Methods (22MA302BS)                                    | 03             |
| 30.    | IT     | 23R91A1205         | Alakusha Saicharan         | Computer Oriented Statistical Methods (22MA302BS)    | --   | --   | 01             |

| Sl. No. | Branch | Hall ticket Number | Name of the student   | Subject Name and Code                                | Subject Name and Code                             | Subject Name and Code | Total Subjects |
|---------|--------|--------------------|-----------------------|--|---|-----------------------|----------------|
| 31.     | IT     | 23R91A1214         | Bajannagari Yashwanth | Digital Electronics (22EC308PC)                      | Introduction to IOT (22IT302PC)                   | --                    | 02             |
| 32.     | IT     | 23R91A1227         | Chevugoni Shiva Sai   | Digital Electronics (22EC308PC)                      | Data Structures (22CS301PC)                       | --                    | 02             |
| 33.     | IT     | 23R91A1232         | Devath Tarunchand.    | Computer Organization and Microprocessor (22IT301PC) | Computer Oriented Statistical Methods (22MA302BS) | --                    | 02             |
| 34.     | IT     | 23R91A1239         | Ettedi Narsa Reddy    | Computer Organization and Microprocessor (22IT301PC) | --  | --                    | 01             |
| 35.     | IT     | 23R91A1240         | Gaddam Goutham        | Computer Organization and Microprocessor (22IT301PC) | Introduction to IOT (22IT302PC)                   | --                    | 02             |
| 36.     | IT     | 23R91A1241         | Gajula Akhilesh       | Digital Electronics (22EC308PC)                      | --  | --                    | 01             |
| 37.     | IT     | 23R91A1244         | Gopidi Nikhil Reddy   | Introduction to IOT (22IT302PC)                      | --  | --                    | 01             |
| 38.     | IT     | 23R91A1248         | Jaidi Akshay          | Digital Electronics (22EC308PC)                      | Data Structures (22CS301PC)                       | --                    | 02             |
| 39.     | IT     | 23R91A1253         | Kallem Karthik Reddy  | Digital Electronics (22EC308PC)                      | --  | --                    | 01             |
| 40.     | IT     | 23R91A1254         | Kallem Sumanth Reddy  | Introduction to IOT (22IT302PC)                      | --  | --                    | 01             |
| 41.     | IT     | 23R91A1271         | Majjari Ramadheer     | Computer Organization and Microprocessor (22IT301PC) | Computer Oriented Statistical Methods (22MA302BS) | --                    | 02             |

**Note:**

### TKREC R22 Academic Regulations

8.2. The student, in each subject, shall have to earn 35% of marks (i.e. 14 marks out of 40 marks) in CIE, 35% of marks (i.e. 21 marks out of 60) in SEE and overall 40% of marks (i.e. 40 marks out of 100 marks) both CIE and SEE marks put together to get pass grade (i.e. C) or above.

- ❖ The student is eligible to write Semester End Examination of the concerned subject, if the student scores  $\geq 35\%$  (14 marks) of 40 continuous Internal Examination (CIE) marks.
- ❖ In case, the student appears for Semester End Examination of the concerned subject but not scored minimum 35% of CIE marks (14 marks out of 40 internal marks), his performance in that subject in SEE shall stand cancelled in spite of appearing the SEE.

There is NO Computer Based Test (CBT) for R22 regulations

8.10. A student shall be given one-time chance to re-register for a maximum of two subjects in a semester

- If the internal marks secured by a candidate in the continuous Internal Evaluation marks for 40 (sum of average of two mid-term exams and two assignments & subject Viva-voce / PPT / Poster presentation / Case Study on the topic in concerned subject) are less than 35% and failed in those subjects.
- A student must re-register for the failed subject(s) for 40 marks within four weeks of commencement of the class work in next academic year

In the event of the student taking this chance, his Continuous Internal Evaluation marks for 40 and Semester End Examination marks for 60 obtained in the previous attempt stand cancelled.

*A. Senthil*  
Controller of Examinations 29/11/2024

- Copy to
1. Secretary
  2. All HODs
  3. Circulate among the students
- Teegala Krishna Reddy Engineering College  
(UGC - AUTONOMOUS)  
Medbowli, Meerpet, Hyderabad- 500097, TS.

*W. K. R. Reddy*  
PRINCIPAL  
PRINCIPAL  
Teegala Krishna Reddy Engineering College  
(UGC - AUTONOMOUS)  
Medbowli, Meerpet, Hyderabad- 500097, TS.