

SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)

Seshadri Rao Knowledge Village, Gudlavalleru – 521 356.

Examination Section

29th January 2025

REVALUATION NOTIFICATION

For

IV B.Tech I Semester (R20) Regular/Supplementary Examinations, December 2024

The candidates who wish to apply for Revaluation of theory subjects can apply through online with necessary fee **on or before 01-02-2025**.

- * Fee Collection starts from 29-01-2025.
- * **The fee for Revaluation for each theory subject is ₹1,500/-**
- * There is no Revaluation for Practical Exams.
- * There is no Revaluation for MOOCs Subjects
- * Late submission will not be considered.
- * Students wishing to apply for revaluation of **Minor/Honor** courses can apply by paying Rs.1500/- per subject at the Examination Section on or before **01.02.2025**.

Fee Payment (Online):

Revaluation Fee can be paid through online using the link: <https://www.gecexamsection.com>

Step1: Logins → Student Login → Online Fee Payment → Re-Evaluation Fee Payment

Step2: Select Sem → Select Exam Type → Click on show subjects → Select subject by clicking on check box → Click on submit fee Details → Enter the characters seen in the picture box → Click on Go to payment

Step3: Select payment option (use Paytm/Debit Card/Net banking/UPI)

Note: Once payment is completed you will be automatically logout from the payment site.

Step4: Once again login to your account → online payment → Re-Evaluation Fee receipts

Step5: Select Exam type → Sem → Click on view receipt

***Use Roll No. as User ID and Date of Birth (DD/MM/YYYY) as Password.**

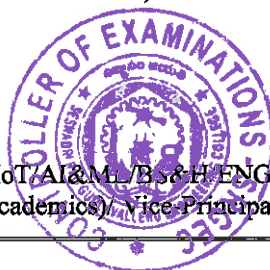
Note: In case of any difficulty in the payment of fee through online please contact Mr. K.Amruta Sagar, Asst. Controller of Examinations, Cell No: 9493172086.

Copy to:

All Notice Boards

HoDs- CE/EEE/ME/ECE/CSE/IT/AI&DS/IoT/AI&ML/ES&H/ENG/Office/CoE

Tables: Principal/ Vice-Principal (Academics)/ Vice-Principal (Administration)




Controller of Examinations