



# SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)  
Seshadri Rao Knowledge Village, Gudlavalleru – 521356, Krishna District (A.P.)

Office of the Controller of Examinations

12<sup>th</sup> December 2023

## EXAMINATION FEE NOTIFICATION (2020 Admitted Batch)

### II B.Tech I Semester & III B.Tech II Semester (R20) Supplementary Examinations, January 2024

The following is the schedule of payment of Supplementary Examination Fee and Registration:

\* Registration starts from **13-12-2023**.

Registration	Amount Payable (₹)	Last Date
Without Late Fee	₹1000/- for Single Subject	<b>18-12-2023</b>
	₹1350/- for Two Subjects	
	₹1700/- for Three Subjects	
	₹2000/- for More than Three Subjects	
With Late Fee	₹500/-	<b>19-12-2023</b>

\* Registration closes by 11.59 p.m. on **19-12-2023**.

### Registration and Fee Payment (Online):

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

Step1: Logins → Student Login → Online Fee Payment → Supply Fee Payment

Step2: Select Sem → 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 Goto 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 → Regular/Supply Fee receipts

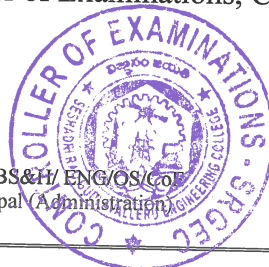
Step5: Select Exam type → Sem → Click on view receipt

\*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/generation of receipt please contact Mr. K.Amruta Sagar, Asst. Controller of Examinations, Cell No: 9493172086.

ALL NOTICE BOARDS

Copy to: HoDs-CE / EEE/ ME/ ECE /IoT/ CSE/AI&DS/AI&ML/ IT/ BS&H/ ENG/OS/CoE  
Tables of Principal / Vice-Principal (Academics)/Vice-Principal (Administration)



*[Signature]*  
Controller of Examinations