



# GURUGRAM UNIVERSITY, GURUGRAM

(A State Govt. University established under Haryana Act 17 of 2017)

Sector-51, Gurugram (Haryana)-122003 Ph: 0124-2788001-05, Fax: 0124-2788010

web: [www.gurugramuniversity.ac.in](http://www.gurugramuniversity.ac.in) e-mail: [rgn@gurugramuniversity.ac.in](mailto:rgn@gurugramuniversity.ac.in)

No. GUG/R&S/2024/ 254

Dated: 06-11-2024

To

1. All the Chairperson/In-charge  
University Teaching Departments,  
Gurugram University, Gurugram.
2. All the Principal of Colleges  
Affiliated with Gurugram University, Gurugram

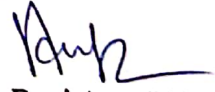
**Sub: Revised Schedule for submission of RRs/ CRS & Examination Forms (Including Re-appear).**

Sir/Madam,

In continuation to the letter no. GUG/COE/2024/304 dated 30-01-2024 regarding technical issue in AIMS-ERP Portal, I have been directed to inform that the revised schedule for submission of pending Registration Returns/ Continuation Returns/ Examination Forms (including Re-appear) is as under:

Sr. No.	Particulars	Schedule
1	Submission of Online RRs/CRs without late fee	Up to 08-11-2024.
2	Submission of hard Copy of RRs along with Documents without late fee	Up to 11-11-2024.
3	Submission of Online Re-appear Forms (including for Special Examination) without late fee	Up to 13-11-2024.
4	Submission of Online Examination Forms without late fee	Up to 13-11-2024
5	Submission of hard copy of Examination Forms (Summary) without late fee	Up to 15-11-2024

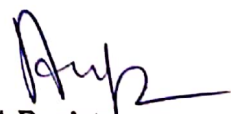
The other things will remain the same as communicated earlier in this regard.

  
Assistant Registrar (R&S)  
for Registrar

Endst. No. GUG/R&S/2024/ \_\_\_\_\_ Dated \_\_\_\_\_

A copy of the above is forwarded to the following for kind information and necessary action:

1. Dean Academic Affairs/ Dean of Colleges/ COE, Gurugram University, Gurugram.
2. I/c, UCDAC, Gurugram University, Gurugram, for uploading on university website.
3. In-charge, AIMS-ERP for necessary updates on the Portal.
4. OSD to Vice-Chancellor/ Assistant to Registrar.

  
Assistant Registrar (R&S)  
for Registrar