

**KAZI NAZRUL UNIVERSITY** 

Office of the Controller of Examinations

Asansol – 713340 West Bengal, India

Ref No: KNU/CE/GD/2024/10(1)

Date: 01-02-2024

## Extension of dates of online Form fill up for Backlog Courses of 1st Semester PG (MA/MSc/M Com, MSW,MBA) and UG [BA, BSc, BCom Honours &Program, BBA, BBATH, BCA, BHM, LLB 3 Year, LLB 5 Year, Diploma , BTech Engineering Integrated Animal Sc ] Examinations-2023

## (PG: BACKLOG COURSES FOR 2022 BATCH ONLY)

(UG: BACKLOG COURSES FOR 2021 and 2022 BATCH ONLY)

All concerned PG students (For last chance of 2022 Batch ) and UG students (For last chance of 2021 and 2<sup>nd</sup> chance of 2022 Batch) are here by informed that dates of for 1st Semester Examinations, 2023 online exam enrollment for BACKLOG COURSES has been extended as per the following schedule and link.

Award name	Starting date and time	Closing Date and time
All UG and PG Awards	01-02-2024	08-02-2024 11:55 p.m.

Link for Examination enrollment:

The students can fill their backlog form from their Self-Service Portal by clicking

https://www.tcsion.com/SelfServices/ and Generic Exam Enrollment

## Please note the following:

- 1. Tentative date of commencement of 1<sup>st</sup> Semester Examination (Backlog Courses except BA LLB/LLB/BCOM LLB) is 22<sup>nd</sup> Feb-2024
- 2. No extension for enrollment is possible after 8<sup>th</sup> Feb-2024.
- 3. Fees for said Examination enrollment for Backlog Courses to be paid online by the student

**KAZI NAZRUL UNIVERSITY** 



Office of the Controller of Examinations

Asansol – 713340 West Bengal, India

- 4. Final DR will be forwarded to the concerned colleges/Concerned PG dept. after
  - completion of form fill up process

Sd/-Controller of Examinations Kazi Nazrul University

Copy Forwarded to

- 1. The Principal /Vice Principals/Teachers-in- Charge of affiliated colleges under Kazi Nazrul University for necessary action and wide circulation please.
- 2. All concerned Officers, KNU
- 3. System Admin for uploading on the University website
- 4. Guard file