## **KAZI NAZRUL UNIVERSITY**



## Office of the Controller of Examinations

Asansol - 713340 West Bengal, India

Ref No: KNU/CE/GD/2020/185(4) Date: 06-07-2020

Extension Online /offline Form fill up link for 2nd Semester BA/B.Sc./B.Com./BPA/BBA/BCA/BBA(T&H) Examinations-2019 (Hons. & Program) under CBCS for BACKLOG COURSES(For 2017-18 Batch Only)

All concerned 2nd Semester (Hons. & Program) students (For 2017-18 Batch) are here by informed that UG (BA/B.Sc./B.Com./BPA/BBA/BCA/BBA(T&H) 2nd Semester Examinations, 2019 online fill up for BACKLOG COURSES has been extended as per the following schedule

Award name	Closing date and time
1. All Awards	08-07-2020 at 5:00 pm

Link for form fill up of 2<sup>nd</sup> Semester-2019 of Backlog Courses (For 2017-18 Batch Only)

: https://digialm.com/EForms/html/form65823/login.html

Concerned Students(2017 batch only) who are unable to fill up their Online forms through the above link are informed to submit their details courses and fees to their concerned colleges within 08-05-2020, 5:00 p.m.

College authority is requested to provide the backlog list with their Name, registration number, Roll number(if available), Email id, Mobile number including all Course code and course name in excel format within 09-07-2020 :5:00 pm. to the email id: <a href="mailto:exam@knu.ac.in">exam@knu.ac.in</a> only

Final DR will be forwarded to the concerned colleges after completion of form fill up process Fees for 2nd Semester Examinations -2019 for Backlog Courses:

1	Examination fees for B.A./B.Sc./B.Com Hons&Program per examinee	Rs 275/-
2	Examination Fees for BBA/BCA/BBA(T&H) per examinee	Rs 1075/-

Separate notice (with Link) has been issued for the 2016 batch students regarding the said examinations form fill up.

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. Guard file