OFFICE OF THE PRINCIPAL



NANDALAL BORGOHAIN CITY COLLEGE, DIBRUGARH (ASSAM)

Date: 29.09.2023

EXAMINATION NOTICE

BA 1st Semester

(FYUGP) Examination 2023 form fill-up-regarding.

It is hereby notified for information of all concerned that the web portal for Examination Form Fill-up for the B.A 1st Semester FYUGP Examination, 2023 under Dibrugarh University will be open from the below mentioned date (s)

SCHEDULE

Applied Link: http://www.dibruexam.in and click on exam form button

Online Examination Portal will be open from: 17.10.2023

Date	Counter No.02 & 03 (Verify)	Counter No.05 (Cash)		
30.10.2023				
31.10.2023	B.A. 1 st Semester (FYUGP)	B.A. 1 st Semester (FYUGP)		
01.11.2023				

B.A. 1 ST SEMESTER (FYUGP)	Examination fees	Marksheet	Centre fees	Practical fees	Total fee (without practical)	Total fee (with practical)
MAJOR	650	150	400	500	1200	1700/-

STEPS TO BE FOLLOWE BY THE STUDENTS:

- 1. Click the link http://www.dibruexam.in for student log-in.
- 2. Select the Academic Year as 2023-2024 and then select the Examination.
- 3. Enter the mobile no. and the password used at the time of registration for log-in.
- 4. If the password is forgotten, please contact the concerned college to retrieve the forgotten password.
- 5. Save the Examination Form by clicking the save button and take a printout of selfdeclaration (to be submitted to the concerned college) Also, pay the requisite fee at the college.
- 6. Wait till your exam from is got verified and approved by the concerned college.
- 7. Please contact the Principal of the college immediately so that the process of online examination form fill-up can be completed within the specified time.
- 8. Please take a print-out of the form generated by the system for future references.

Note: Online copy of the form must be verified by the concerned HODs and that copy to be submitted to college office for further process.

Documents:

- 1. Online Applied Form
- 2. Admission Receipt.

Principal orgol Nandalal Borgohain City College

Nandalai Borgonain City ollegis