

ASSAM UNIVERSITY:: SILCHAR EXAMINATION BRANCH

NOTIFICATION

In partial modification of our earlier **Notification** of even no dated 29/09/2022, it is hereby informed that the date of Subject Allocation for First, Third & Fifth Semester TDC (CBCS) Course through College login will be kept open from 17.10.2022 to 29.10.2022. All concerned Colleges are requested to complete the process on or before the notified date:

- e) For First semester to be done from system generated **Registered Candidate list** (stream wise)
- f) For 3rd& 5th semester to be done from system generated <u>College statement</u> <u>Report</u> of previous semester (2nd & 4th Semester).

Science Colleges having Physical Science and Life Science Course structure required to allocate subjects:

COURSE STRUCTURE WITH PHYSICS, CHEMISTRY, MATHAMETICS/COMPUTER SCIENCE (THEORY & PRACTICAL) for Physical Science and COURSE STRUCTURE WITH ZOOLOGY, BOTANY AND CHEMISTRY for Life Science

After completion of the entry of subject allocation, verify the same with the registered candidate list and College statement list such that no student remain unallocated.

The students who could not come out successful in Internal Tests/Sessional of Subject(s) if any in last Odd Semester Examination have to appear the respective Internal Examinations to qualify for theory Examination of the same.

All concerned are also requested to complete the following Pre-Examination activities as per scheduled date mentioned below:

SI	Event	Date: From		То
1	Internal marks/Attendance% entry to be done by the Colleges	01.12.2022	-	15.12.2022
2	Examination Enrollment & submission of hardcopies to College by the student	23.12.2022	•	05.01.2023
3	Examination Enrollment verification by the College	23.12.2022	-	09.01.2023

(Dr. S Dutta Roy)
Controller of Examinations

Date:17/10/2022

No. AUE/Programme/TDC(CBCS)/2020

Copy to:

1. Principal of all Degree Colleges under Assam University.

2. System Analyst for uploading the same in the Examination portal.

Controller of Examinations