Registration for Supplementary Examinations - 2023 2024 Odd Semester

- > Supplementary Registration of the **S5 B.Tech. courses (Both regular and mapped)** is opened in AUMS from 06-01-2024 at 4:00 pm for regular and course out students.
- Registration to be completed on **19-01-2024 at 10 am including fee payment**.
- ➤ The registration must be done using either of the Categories in AUMS
 - 'Supplementary' for regular students
 - '100 Supply' for regular students (Students who have completed three supplementary attempts continuously)
 - 'Supplementary Passed Out' for Passed/Term Out students.
 - '100 Supply Passed Out' for Passed/Term Out students (Students who have completed three supplementary attempts continuously).
- Department Endorsement is not required to complete the Supplementary Registration.
- ➤ If a student is unable to do the online registration as per the given category, please contact the following email id before registration.

ASE - vinishakp@am.amrita.edu

- The fee for the supplementary examination (can be viewed in the registration window after online endorsement) should be paid only after the student's online endorsement. Else fee payment will not be considered.
- > Students are instructed to follow the fee payment mentioned below through net banking from your account. Payment made by other methods may not be accepted.

A/C NO: To be Student roll number without dots and capital letters only

(eg.AMENU4CSE10024)

A/C Name: To be student name

IFSC CODE: DLXB0000996

BANK BRANCH: DHANALEXMI BANK LTD DCS

- No link for supply fee payment. Last minute fee payment will not be considered.
- > Queries related to fee payment along with fee payment details can be mailed to radhikah@am.amrita.edu

Note:- Students who were caught for Malpractice in any course(s) and whose registration of that particular subject was cancelled, are not eligible for Supplementary registration, for that course(s), under any of the supplementary registration Category. They can proceed to register for such course by re-registration or runtime redo.