



गुजरात केन्द्रीय विश्वविद्यालय
(भारत की संसद के अधिनियम सं. 25, 2009 के तहत स्थापित)

CENTRAL UNIVERSITY OF GUJARAT

(Established by an Act of Parliament of India, No 25 of 2009)

Dr. Manu Sharma

Assistant Controller of Examinations (Offg.)

By Fax/ Hand/E-Mail/Speed Post

F.No. 8-14/REG./2021 A&E/ **3342**

Date: 12.02.2021

NOTICE

(Registration for Winter Semester – 2021)

The Registration cum Folio submission for Winter Semester – 2021 for all programmes for old batch students will commence from **12th February, 2021**. The registration cum folio submission link is provided on the University website (www.cug.ac.in) which will be active till **23rd February, 2021**.

Registration Link: <https://cug1.ucanapply.com/smartexam/public/>

Students are requested to contact their respective School/Centre to fill the exact course details like course title, course code & credit to be offered in Winter Semester – 2021. According to CUG Ordinance, every student must register to the semester to remain on the university roll, attend the classes and appear in the examinations. Unregistered student may not be allowed to attend classes or appear in sessional/end term exams until they complete the registration process.

The login i.d. is e-mail id of a student registered in University and password is date of birth in DDMMYYYY format.

Please note that you do not need to print the pdf copy of the folio. Due to COVID- 19, you are requested to fill the online form and submit it online. After the verification and approval by Dean/Chairperson, the students/Deans/Chairperson can Download the registration folio from their respective panel/ID and they can print or save the same for their reference.

For any technical query, contact on Phone Number (079) 23977446 or drop an email at admission@cug.ac.in

Assistant Controller of Examinations (Offg.)

Copy to : (1) All old batch students (2) All Deans, Chairpersons and Coordinators (3) Registrar, (4) PS to VC (5) All Faculty Members (6) ICT Department -for uploading on University website