

Memo No. PU/COE/319/2021

December 27, 2021

NOTICE

RE: NOTIFICATION AND IMPORTANT DATES OF EXTENSION FOR FEES AND APPLICATION FORM OF UG (3rd and 5th Semester) & PG (3rd Semester) ODD SEMESTER EXAMINATIONS/ASSESSMENTS, 2021-2022.

In continuation to Memo No: PU/COE/310/2021 dated December 13, 2021 it is hereby notified that the **online payment of Tuition Fees and Examination Fees** of UG (3rd and 5th Semester) & PG (3rd Semester) ODD Semester (Regular and Backlog) Examinations/Assessments 2021-2022 through State Bank of India portal (http://www.onlinesbi.com/sbicollect) is extended for 28/12/2021 to 29/12/2021.

Online submission of Application Form for UG (3rd and 5th Semester) & PG (3rd Semester) ODD Semester (Regular and Backlog) Examinations/Assessments 2021-2022 is extended up to 31/12/2021 (till 4.00 p.m.).

Students with failed or unsuccessful transactions are informed to make the Tuition Fees and Examination Fees payment during 28/12/2021 to 29/12/2021 and complete the Form fill-up process within the due date.

Students who made successful payment but were unable to fill-up the application form are also hereby informed to complete the form fill-up process within 31/12/2021 (till 4.00 p.m.) (http://coe.presiuniv.ac.in/coepresi/regbackexamodd2021/login.php).

Details	Date (s)
Online payment of Tuition Fees and Examination fees	28 th December to 29 th December,
(<u>http://www.onlinesbi.com/sbicollect</u>)	2021
On line submission of complete Application Form (both	Within 31 st December, 2021 (For
Regular and Backlog) for the Odd Semester Examination,	U.G (3 rd and 5 th Sem) & P.G (3 rd
2021-2022 and take a print of the Form for future	Sem) Students including Backlog)
reference if necessary	Portal will be closed at 4.00 p.m.
(http://coe.presiuniv.ac.in/coepresi/regbackexamodd2021/login.php)	on 31st December, 2021

Sd/-Controller of Examinations

Copy to:

- 1. Vice Chancellor for her kind perusal
- 2. Registrar
- 3. Finance Officer
- 4. Dean of Students
- 5. Students Section
- 6. All Heads of the Departments