

OFFICE OF THE CONTROLLER OF EXAMINATIONS

Phone : 0481 - 2421437
Mobile : 9207783444
E-mail : controllerassum@gmail.com



ASSUMPTION COLLEGE
CHANGANACHERRY - 686101, KERALA
(Affiliated to Mahatma Gandhi University, Kottayam)

AUTONOMOUS

Reaccredited by NAAC with 'A' Grade

No: AC- CE/305/2021

18/08/2021

NOTIFICATION

It is hereby notified that the results of the I Semester UG CBCS Regular (2020 Admission), Improvement / Supplementary (2019 Admission), Supplementary (2018 Admission) and Reappearance (2016 & 2017 Admissions) Examinations, June 2021 are published on 18/08/2021.

The fee for Revaluation and Scrutiny of answer script shall be remitted on or before **03/09/2021**.

The fee for revaluation is Rs. 500/- (Rupees five hundred only) per course and that of scrutiny is Rs 250/- (Rupees two hundred and fifty only) per course.

The procedure to be followed for applying for Revaluation / Scrutiny is detailed below:

Login the student portal through college website (www.assumptioncollege.in).

www.assumptioncollege.in \implies Login \implies Students Login
(in Useful Links) \implies User Name & Password

Take the printout of the chalan (click on print chalan) and remit the examination fees at any one of the branches of the South Indian Bank. Then, either the counter copy of the chalan shall be submitted to the office of the Controller of Examinations or the scanned copy shall be forwarded to the E-mail ID **assumptionexaminationfees@gmail.com**.

Formal application for Revaluation /Scrutiny need not be forwarded to the college. However, the scanned copy of the chalan shall be submitted without fail. Failure in submitting the scanned copy will result in the denial of Revaluation / Scrutiny and no complaint in this regard will be entertained.

The print out of the Marksheet shall be downloaded on or before 30/09/2021 as the same will not be available thereafter.



Manjula J
Controller of Examinations

To

1. The Principal
3. Notice Board
5. Office

2. All Head of the Departments
4. ERP
6. Stock file / File Copy