

UNIVERSITY OF KERALA
OFFICE OF THE CONTROLLER OF EXAMINATIONS



Thiruvananthapuram
PIN 695034
Ph: 0471-2305946
E-mail:ku.controller@keralauniversity.ac.in

CE/32/02/2026

09.02.2026

NOTIFICATION

Sub: Final Year BFA (Bachelor of Fine Arts) Degree Examination, March 2026
Conduct of - reg.

Ref: UO. No.2657/2025/UOK dtd 25.03.2025
U.O.No.M&C.1.2/1880/2019 dtd 08.03.2019

It is hereby notified for the information of all concerned that the last date for submitting application in the University Office along with the prescribed fee for the Final Year BFA (Bachelor of Fine Arts) Regular (2022 Admission), Supplementary (2020 Admission & 2021 Admission) and Mercy Chance (Prior to 2020 Admission) Degree Examination, March 2026 is as detailed below:

Last date for submitting application at the University Office			Date of Commencement of Examination
Without fine	With fine of Rs. 150/-	With Superfine of Rs. 400/-	
18-02-2026	21-02-2026	24-02-2026	16-03-2026
The last date of submission of condonation application without fine			05-03-2026

The Examination fee details are available in the University Web site. Detailed Time Table will be published in the University Office, Information Centers, Examination Centers and in the University Web site.

Candidates registering for the mercy chance examination should remit Mercy chance fee in addition to the normal Examination fee.

The Mercy Chance fee :

If the number of papers is three or less : Rs.4,000/-
If the number of papers is more than three : Rs.2,500/- per paper

5% of increase in the fee/charges should also be remitted by the candidates registering for the examination as per U.O. No. Ad.A5.03/9871/2019 dated 01.04.2019.

Sd/-

Controller of Examinations

P.T.O.

Copy to,

- 1 The P.R.O./Reception Officer
- 2 The Principals of Fine Arts Colleges
- 3 P.S. to V.C/P.V.C
- 4 P.A to Registrar/C.E/F.O
- 5 J R (Exams)/DR-Exams/AR Exams
- 6 **EG - I Section/ M&C/EB Section/EF-V Section**
- 7 Forms Section/AR Cash /AR QPR
- 8 Central Tapal/Examination Store/CD Unit
- 9 Stock file/file copy