

ANDHRA UNIVERSITY



No.EVI (Supdts)/Online Regns/January Exams/2023

Dt.15-11-2022

From
THE REGISTRAR

NOTIFICATION

The Principal, IASE, AU, Head, Department of Education, AU and the Principals of Colleges affiliated to Andhra University are requested to make necessary arrangement for Online Student enrollment and examination registration for M.Ed III semester examinations for Regular and Supplementary Candidates (Grading System) scheduled in January,2023 as per the schedule furnished below:

Schedule for Student Enrollment and Examination Registration
M.Ed III Semester 2021 - 2023 Admitted Batch, and M.Ed.2019-20 Admitted Batch. Supplementary
Candidates

- | | |
|---|--------------------------|
| 1. Schedule for Student Enrollment | 17-11-2022 to 20-11-2022 |
| 2. Schedule for Student Examination Registration | 21-11-2022 to 28-11-2022 |
| 3. Schedule for Student Examination Registration with a penalty of Rs.2,000/- per student | 29-11-2022 to 30-11-2022 |
| 4. Closing date of examination registration | 01-12-2022 |

The following Examination fee particulars as detailed below for Regular and Supplementary Candidates

Whole Subjects	Rs.1350/-
One Subject	Rs.600/-
Two Subjects	Rs.800/-
Penalty after the due date	Rs.2000/-
Practical fee (Supply)	Rs.1000/-

Note:

- 05 Payment of fee should be made through Online (e-Receipt) only. Demand Drafts will not be accepted for 12-digit Series Registered Numbers.
- 06 The schedule of the commencement of the examinations will be intimated later through Website: www.exams.andhrauniversity.edu.in
- 07 Hall-Tickets can be downloaded one week before commencement of the examinations
- 08 The Principals of Affiliated M.Ed Colleges, Heads of the Departments of AU Colleges are requested to send the internal/practical/viva-voce/project marks on or before last week of January,2023 failing which the penalty will be imposed. The Marks received on or after last week of January,2023 will not be taken into consideration under any circumstances.

(T.Chitti Babu)
CONTROLLER OF EXAMINATIONS