# ADIKAVI NANNAYA UNIVERSITY:: RAJAMAHENDRAVARAM



No.ANUR./UG Professional Courses/Notification/III Semester/2023

**NOTIFICATION** 

Date: 12.02.2024

Sub: ANUR – UG Professional Courses – Examination Schedule & Fees Structure for B.Ed. & B.Ed (Spl.Edu)., III Semester (Regular & Backlog) End Examinations April-2024 -Regarding.

\*\* \*\* \*\*

UG Professional Courses B.Ed. & B.Ed (Spl.Edu)., III Semester (Regular & Backlog) (w.e.f 2020-21AB) End Examinations are scheduled to be conducted from 15th April, 2024 and the form of Examination Application is kept in the website http://www.aknu.edu.in/.

#### Examination fee structure for Professional Courses:

B.Ed & B.Ed (Spl.Edu) III Semester End Examinations Fee Structure	
Name of the course	Whole Examination Fee in Rs.
B.Ed. & B.Ed (Spl.Edu).,	750/- for Regular
	Backlogs: For each single subject (Paper)
	Rs.250/-, subject to maximum of Rs.750/-
Application Registration Fee	55/-

### Applications receiving Date Schedule

Last date for payment of examination fee by student

: 04.03.2024

- Submission of examination applications with a consolidated • DD taken on or before 06.03.2024 in favor of the Registrar ANUR, Course wise by the college through a special messenger on or before : 07.03.2024
- Last date for payment of fee with penal fee of Rs.1000/-.
- : 11.03.2024 Last date for payment of examination fee with fine of Rs.2,000/-•
- : 13.03.2024 Last date for payment of examination fee with fine of Rs.5,000/-: 15.03.2024
- Examination applications with fine Rs.10.000/-: One week before commencement of Examinations.

Date of commencement of Examinations: 15<sup>th</sup> April, 2024 (Tentative)

## Note: a) As per CBCS norms, this is the last chance for 2020 Admitted Batch to appear for III Semester Examinations.

Sd/-

## (S. LINGA REDDY) **CONTROLLER OF EXAMINATIONS**

То All the Principals of Colleges Concerned Copy to: The Special Officer(Confidential) The Dean, Academic Affairs The Systems Manager, Computer Centre Web Master PA to Registrar PS to VC, OOF