

ADIKAVI NANNAYA UNIVERSITY:: RAJAMAHENDRAVARAM



No.ANUR./B.Tech/B.Pharmacy/Course/Notification/2023

Date:20.05.2023

NOTIFICATION

Sub: ANUR – UG Exams – Examination Schedule & Fees Structure for B.Tech IV and B.Pharmacy VI & IV Semester (Regular & Backlog) June/July –2023– Regarding.

** ** *

B.Tech IV and B.Pharmacy VI & IV Semester (Regular & Backlog) Examinations are scheduled to be conducted in June/July, 2023 and the form of Examination Application is kept in the website <http://www.nannayauniversity.info>.

Examination fee structure for B.Tech/B.Pharmacy Courses:

IV Semester B.Tech and VI & IV Semester B.Pharmacy Examination Schedule	
Name of the course	Whole Examination Fee in Rs.
Examination Fee	750/-
Registration Charges	55/-
For each backlog subject	250/-
Above 3 or whole subjects	805/-

Applications Receiving Schedule:

- Last date for payment of examination fee by the student : 12.06.2023
- Submission of examination applications with a consolidated DD taken on or before 14.06.2023 in favor of the Registrar ANUR, Course wise by the college through a special messenger on or before : 15.06.2023
- Last date for payment of fee with penal fee of Rs.1000/- : 17.06.2023
- Last date for payment of examination fee with fine of Rs.2000/- : 19.06.2023
- Last date for payment of examination fee with fine of Rs.5,000/- : 21.06.2023
- Examination applications with fine **Rs.10,000/-** : One week before commencement of Examinations.

Date of commencement of Examinations B.Tech IV Semester: **26th June, 2023.**

Date of commencement of Examinations B.Pharmacy VI Semester : **19th June, 2023.**

Date of commencement of Examinations B.Pharmacy IV Semester : **10th July, 2023.**

❖ **As per CBCS norms, this is the last chance for B.Tech 2017 Admitted Batch to appear for IV Semester Examinations.**

Sd/-

(S. LINGA REDDY)

CONTROLLER OF EXAMINATIONS

To
All the Principals of colleges concerned.

Copy to

The Dean, Examinations
The Dean, Academic Affairs
The System Manager, Computer Centre
Web Master
PA to Registrar & PS to VC
OOF