ADIKAVI NANNAYA UNIVERSITY :: RAJAHMUNDRY

No. AKNU/Exams/Professional Colleges/Notification/B.Tech. II & IV Sem/2018

Date: 06.03.2018

То

All the Principals of UG& PG Professional Colleges Affiliated to Adikavi Nannaya University.

Sir/Madam,

- Sub: ANUR Professional Colleges B.Tech. II Semester (Regular & Backlog) and B.Tech. IV Semester (Regular) End Examinations - Regarding.
- Ref: Note Orders of the Vice-Chancellor dated: 05.03.2018.

I am to inform you that the B.Tech. II Semester (Regular & Backlog) and B.Tech. IV Semester (Regular) End Examinations are scheduled to be conducted from **28**th **April**, **2018** and the form of Examination Application is kept in the website http://<u>www.nannayauniversity.info</u> and should pay extra fee of Rs.55/-(Rupees Fifty Five only) per candidate towards application registration fee with the usual examination fee and forwarded by concerned college principals.

Examination ree structure for Professional Courses.		
IV Semester End Examinations Schedule, March, 2018		
Name of the Course	Whole Exams Fee Rs.	
B.Tech. II Semester (Regular & Backlog) and	Rs.750/-	
B.Tech. IV Semester (Regular)		
B.Tech. II Semester (Regular & Backlog) and	Registration Fee Rs.55/ -	
B.Tech. IV Semester (Regular)		

For each supplementary subject will be paid Rs.250/-Examination Schedule

- a. Last date for payment of examination fee without fine : 09.03.2018
- b. Submission of examination applications with a consolidated

DD in Favour of the Registrar ANUR, Course wise by

the college through a special messenger on or before	:	14.03.2018
--	---	------------

- c. Last date for payment of fee with penal fee of Rs.1000/- : 16.03.2018
- d. Last date for payment of examination fee with fine of
 Rs.2,000/ :

**DD's which are drawn on or before 14.03.2018 are accepted

Thanking You,

Yours Sincerely,

20.03.2018

sd (A. MATTA REDDY) CONTROLLER OF EXAMINATIONS

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