## ADIKAVI NANNAYA UNIVERSITY:: RAJAHMUNDRY

------

ANUR No/UGE/B. Tech/Notification/III,V Sem/2018

To

The Principal
University College of Engineering
Adikavi Nannaya University.

Sir/Madam,

Sub: Nannaya Versity – B.Tech –Examination Schedule & Fees Structure for III &

V Semester End Examinations Oct 2018- Regarding.

Ref: 1. Note Orders of the Vice-Chancellor dated: 15.09.2018

\*\*\*

I am to inform you that the II semester End Examinations of **B.Tech** candidates are scheduled to be conducted in **October -2018** and the form of Examination Application is kept in the website http://www.nannayauniversity.info 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 fee structure for Professional Courses:**

III & V Semester End Examinations Oct-2018	
Name of the Course	Whole Exams Fee Rs.
B.Tech (CSE, EIE, ECE, IT)	Rs.750/-
Supplementary Candidates	For each subject(paper) Rs.250/- i.e. in total subject to maximum not exceeding the whole fee of the year
	Registration Fee <b>Rs.55/</b> -

## **Examination Schedule**

a) Last date for payment of examination fee without fine :24.09.2018

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 :26.09.2018
c) Last date for payment of fee with penal fee of Rs 1000/- :28.09.2018

d) Last date for payment of examination fee with fine of Rs.2000/- :01.10.2018

e) Last date for payment of examination fee with fine 10,000/- : One Week before Commencement of Theory Examinations.

Date of commencement of Examinations (Tentative) as per Academic Calendar 2018-19. Thanking You,

Yours Sincerely,

Sd/-A MATTA REDDY CONTROLLER OF EXAMINATIONS

Date: 18.09.2018

Copy to
The Dean, CDC
The Dean, Academic Affairs
The Special Officer (Confidential Section)
The System Manager, Computer Centre
Web Master
PA to Registrar & PS to VC