ANU COLLEGE OF ENGINEERING AND TECHNOLOGY ACHARYA NAGARJUNA UNIVERSITY

NAGARJUNA NAGAR – GUNTUR 522 510, A.P., INDIA

Prof. E.SRINIVASA REDDY

B.Tech, M.Tech, M.S, Ph.D PRINCIPAL



Off. : 0863 - 2346251 : 0863 - 2210484 Res Fax : 0863 - 2346252 : 7893111985 Cell Email ID: esreddy67@gmail.com

DATE: 30.06.2017

M. Tech (CSE) course details (SUNYIT):

1. Total number of seats : 12

2. Total course duration : 4 semesters

- 3. First two semesters course will be conducted at ANUCET
- 4. Last two semester's course will be conducted at state University of New York institute of Technology
- 5. Fee for first year (2 semester) at ANU is same as regular students i.e., Rs. 57,000/-. However to transfer to SUNIT for second year and for VISA processing each student must pay Rs.1, 00,000 /- additionally.
- 6. Students who fail to get admission into SUNYIT or VISA can continue second year in ANU with regular fee.
- 7. Students who get admission into SUNYIT must pay fee prescribed by SUNYIT for second year.
- 8. Degree will be awarded by SUNYIT.
- 9. Selection is made on merit basis according to GATE /PGECET ranks. Preference will be given to students who qualified TOEFL/GRE.

B.Tech – ECE/EEE/CSE/ME (Curtin University) course details:

- 1. Course duration: 4 years (8 semesters)
- 2. First 3 semesters will be conducted by ANU and remaining 5 semesters will be conducted at Curtin University, Australia
- 3. Students must full fill pre-requisites like English language test like TOEFL / IELTS etc.
- 4. Those who get admission into curtin University must pay prescribed feed of curtin University from 4 semester onwards..
- 5. For first 3 semesters at ANU annual fee is Rs.1, 00,000/-(per semester Rs. 50,000/-)
- 6. Selection is made on merit basis according to EAMCET rank.
- 7. In any Circumstances, if the student is failed to get a seat at Curtin University, they have to continue in ANUCOEAT with the same fees i.e. Rs.50, 000/- per semester.