

NOVA COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

JUPUDI, IBRAHIMPATNAM - 521 456, VIJAYAWADA. A.P., INDIA.

Dr. T.V. RAMA KRISHNA RAO

M.Sc., Ph.D., Dip. in French
Principal & Director



EDUCATIONAL SOCIETY

0866-2881666 (O)

2881895 (O)

Cell : 9000841984, 94403 01769

e-mail : tvrkrao@yahoo.com

Date

Jawaharlal Nehru Technological University-Kakinada & Its Affiliated Colleges (Modifications, Reforms – Suggestions Only)

JNTU-K: Starting **M.Tech** (Nuclear Technology) course is very good in the light of Indo - US Nuclear agreement 1,2,3 lot of employment agreement in the filed of Nuclear Power Generation Think of **M.Tech** - Alternative Energy courses. With very good research back up gives more jobs for power generation. **M.Tech** (Nano Technology) course will be more appropriate in Research filed. **M.Tech** - Space Technology & Communication will also be relevant. **M.Tech** - Composite Materials & Polymeric Materials (will be useful).

- 1) Recognized M.Tech, Ph.D degrees desirable.
- 2) M.Tech courses teachers not available.
- 3) M.Tech Faculty- Ph.D with 8years experience not available,
No class work is going on,
No M.Tech labs.
All a myth / humbug.

B.Tech: Exam system to be overhauled sets 1, 2, 3, 4 – Declaring rank on normalization procedure is not fair. For every Internal assessment exams 1 weak teaching work comes to stand still. For 4 exams of Internal assessment 4 weeks are devoted in a semester of 4 months. No effective classroom teaching. This procedure is to be simplified. Majority colleges are not having enough practical labs. Eyewash of lab training of B.Tech students. External & Internal lab exams are only mere fulfilling the formalities.

JNTU-K, JNTU-H: Exams branch has to be more friendly helpful and service oriented.

NOVA COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

JUPUDI, IBRAHIMPATNAM - 521 456, VIJAYAWADA. A.P., INDIA.

Dr. T.V. RAMA KRISHNA RAO

M.Sc., Ph.D., Dip. in French
Principal & Director



EDUCATIONAL SOCIETY

0866-2881666 (O)

2881895 (O)

Cell : 9000841984, 94403 01769

e-mail : tvrkrao@yahoo.com

Date

EAMCET: Admission process six months duration - From April to October in a year is consumed, a period of 6 months in a year is colossal waste of time. To be simplified / save time at least two months time period so that 1st year students will have more time to learn.

Exams – Question Papers: Decrypting, getting code number from JNTUK sometimes delay. Just 15 min before commencement of exam is provided. With this printing 4 sets and distribution to different branches is taking lot of time.

Project Work: In most of the colleges repetition / copy from old records and projects.

Syllabus Drafting: Should be more realistic with the available staff qualifications compare with AU, OU & SVU engineering colleges syllabii.

Industrial Tours: It has become more site seeing rather than field study. Corrective measures required.

Advanced research labs: 90% to 95% engineering colleges don't have any of such facilities.

Internet & Library Facilities: Should be improved at any cost.

Academic Staff training colleges: To be initiated for permanent staff of any college. Temporary staff, Adhoc basis staff will try to jump to different places to be discouraged.

Affiliation Inspection Teams: To be more honest free from pressures. Present, real straight forward recommendations such as YES / NO. No conditional approvals in the last minute before admissions.

Recreation & Physical education Activates: Create more clubs for recreational activates, sports & games facilities for strong body and mind, personality development.

Prof.T.V.Rama Krishna Rao
Director