



Anil Neerukonda Institute of Technology & Sciences (Autonomous)

(Affiliated to AU, Approved by AICTE & Accredited by NBA & NAAC with 'A' Grade)

Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam District

Phone: 08933-225083/84/87

Fax: 226395

Website: www.anits.edu.in

email: principal@anits.edu.in

Faculty Feedback on Curriculum

Date: 25/01/2017

Department: mechanical

Academic Year: 2016-17

Name of the faculty: M. S. S. SRINIVAS RAO

Designation: Sr Asst. Professor

Course name with code number	Regulation	Suggestions
Engineering Aerodynamics-III MEC 326	Andhra University Regulations	1. To reform the syllabus into five units, such that three units are devoted to T. Cycles, one unit for Compressors and last unit for Gas Turbines.
Number of times subject taught: 04		

2. Fuel-Air cycles and Actual cycles to be included in T. Cycles.

Signature of the faculty

Analysis & Action taken: suggestion made by Sri M. S. S. R. were discussed with senior faculty and will going to add in R-15 Regulation by the permission of BOS members

Signature of the HOD



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Faculty Feedback on Curriculum

Date: 25-1-2017

Department: Mechanical Engineering

Academic Year: 2016-17

Name of the faculty: K. Naresh Kumar

Designation: Asst Professor, Mechanical department, ANITS

Course name with code number	Regulation	Suggestions
Design of machine elements - I MEC 322	Andhra university	1) The syllabus has to be remoduled in to Five unity. 2) Fatigue design under combined loading has to be added. 3) Bolts of uniform strength has to be added.
Number of times subject taught: 5		

- 4) The topic on welded joints has to be elaborated by mentioning the type of loading
- 5) selection of materials for couplings and a topic on universal coupling has to be added.

K. Naresh Kumar
Signature of the faculty

Analysis & Action taken:
is considered members.

The suggestion made by the faculty & may be put for approval of BOS

Signature of the HOD