



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES
"AUTONOMOUS"

(Affiliated to Andhra University, Approved by AICTE & Accredited by NBA)

Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam District

Phone:09933-225083/84/87 Fax:226395

Website:www.anits.edu.in email:principal@anits.edu.in

Faculty Feedback on Curriculum

Date: 30-11-2017

Department: Information Technology

Academic Year: 2017-18

Name of the Faculty: G. P. Suresh

Designation: Asst professor

Course name with code number	Regulation	Suggestions
UNP DT 313	R-15	This course deals with system level programming useful for product based developers. For an application developer this subject is less preferred.
Number of times subject taught: —		

Signature of the faculty

Analysis & Action taken:

Signature of the HoD



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES
"AUTONOMOUS"

(Affiliated to Andhra University, Approved by AICTE & Accredited by NBA)

Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam District

Phone:09933-225083/84/87 Fax:226395

Website:www.anits.edu.in email:principal@anits.edu.in

Faculty Feedback on Curriculum

Date: 14-11-2018

Department: IT

Academic Year: 2017-18

Name of the Faculty: Ch. Demundhar Naik

Designation: Sr. Asst. Professor

Course name with code number	Regulation	Suggestions
Data Structures IT211	R15	Better to Reduce Some Sorting Techniques in Unit-III since they will cover in DAA ..
Number of times subject taught: 7		

Ch. Demundhar Naik
Signature of the faculty

Analysis & Action taken:

Ch. Sur
Signature of the HoD



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES
"AUTONOMOUS"

(Affiliated to Andhra University, Approved by AICTE & Accredited by NBA)

Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam District

Phone:09933-225083/84/87 Fax:226395

Website:www.anits.edu.in email:principal@anits.edu.in

Faculty Feedback on Curriculum

Date: 11/05/2018

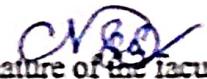
Department: Information Technology

Academic Year: 2017-18

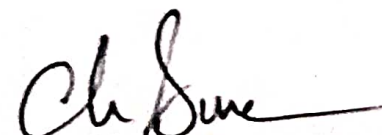
Name of the Faculty: M. Nayyari

Designation: Asst prof

Course name with code number	Regulation	Suggestions
IT 321 Compiler Design	R15	It is advised to combine Compiler Design and lexical languages and automata theory as one subject.
Number of times subject taught: 01		


Signature of the Faculty

Analysis & Action taken:


Signature of the HoD