



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

Department of Information Technology

Student feedback on courses/curriculum

Date: 3/8/18

Name of the student: A. Aditya

Year & Sem: IV year

Class & Section: B

Course Code	Name of the Course	Suggestions
IT411	Open-Elective- II	Syllabus is up to the mark
IT412	Cryptography & Network Security	HEINE concept is already covered in CN (duplicate topic)
IT413	Data Analytics	Sound introduction is required on all Big data Tools
IT414	Professional Elective - II Artificial Intelligence	Sufficient syllabus
IT415	Professional Elective - III Machine Learning	Introduction to case-based tools, reinforcement learning is required
IT416	Analytics Lab	Installation of R, Hive should be incorporated
IT417	Network Security Lab	Sufficient
IT419	Industrial Training	Very useful for placement purpose.

Any other remarks on curriculum: _____

A. Aditya.
Signature of the student



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

Department of Information Technology

Student feedback on courses/curriculum

Name of the student: P. Sankhi

Date: 3/8/18

Year & Sem: IIIrd year

Class & Section: B

Course Code	Name of the Course	Suggestions
IT411	Open-Elective- II	Sufficient Syllabus
IT412	Cryptography & Network Security	Image security & MIME concepts are already covered better to remove it.
IT413	Data Analytics	Introduction to Big Data is required
IT414	Professional Elective – II Artificial Intelligence	Syllabus sufficient
IT415	Professional Elective – III Machine Learning	Case studies required for better understanding
IT416	Analytics Lab	Installing of HIVE is required
IT417	Network Security Lab	Sufficient Syllabus
IT419	Industrial Training	Sufficient for getting placements

Any other remarks on curriculum: _____

Sankhi P
Signature of the student



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

Department of Information Technology

Student feedback on courses/curriculum

Date: 3/8/18

Name of the student: Y. Bharath

Year & Sem: IVth year

Class & Section: B

Course Code	Name of the Course	Suggestions
IT411	Open-Elective- II	Syllabus is sufficient.
IT412	Cryptography & Network Security	Syllabus is good.
IT413	Data Analytics	Big Data introduction can be included.
IT414	Professional Elective – II Artificial Intelligence	Sufficient Syllabus.
IT415	Professional Elective – III Machine Learning	Computational learning theory can be excluded. Case based learning topic repeated.
IT416	Analytics Lab	Hive installation can be included as an experiment.
IT417	Network Security Lab	Sufficient Syllabus.
IT419	Industrial Training	Replaced with any other trending subject.

Any other remarks on curriculum: _____

Y. Bharath
Signature of the student



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
email: principal@anits.edu.in

Website: www.anits.edu.in

Department of Information Technology

Student feedback on courses/curriculum

Date: 3/8/18

Name of the student: B. Sravya

Year & Sem: IInd year

Class & Section: A

Course Code	Name of the Course	Suggestions
IT221	Computer Networks	It is better to change Tannebam to Forozew textbook
IT222	Information Systems Design	better to include file management
IT223	Operating Systems	case studies related to LINUX Zenix are required
IT224	Probability Statistics & Queuing Theory	covered Problem related to Avaration
IT225	Computer Graphics & Multimedia	sufficient syllabus
IT226	Networking Lab	Protocol related to appo layerd to be includede
IT227	Computer Graphics & Multimedia Lab	Syllabus is good as further circulan
IT228	Operating Systems (Linux) Lab	Syllabus is sufficient

Any other remarks on curriculum: _____

B. Sravya
Signature of the student