

Website: www.anits.edu.in

email: principal@anits.edu.in

# Department of Electrical and Electronics Engineering

# Student feedback on courses/curriculum(R15)

Name of the student:

J. Tarun

Year & Sem: III & I

Class & Section:

Course Code	Name of the Course	Suggestions
EEE 311	Open Elective-I	
EEE 312	Data Structures	
EEE 313	Pulse and Digital Circuits	Need more Explanation on Astable and,
EEE 314	Linear IC's and Applications	MENDATCHE MORNINGTON.
EEE 315	Electrical Power Generation & Utilization	
EEE 316	Linear Control Systems	
EEE 317	Digital Electronics & Microprocessors Lab	
EEE 318	Linear Integrated Circuits & Pulse and Digital Circuits Lab	
EEE 319	Verbal & Quantitative Aptitude- I	

any other remarks on curriculum: _		

Signature of the student



Website: www.anits.edu.in

email: principal@anits.edu.in

# Department of Electrical and Electronics Engineering

# Student feedback on courses/curriculum(R15)

A. Harshitha Name of the student:

Year & Sem: III & I

Date: 10/10/2017

Class & Section: 3/4 EEE - A

Course Code	Name of the Course	Suggestions
EEE 311	Open Elective-I	
EEE 312	Data Structures	
EEE 313	Pulse and Digital Circuits	
EEE 314	Linear IC's and Applications	
EEE 315	Electrical Power Generation & Utilization	
EEE 316	Linear Control Systems	
EEE 317	Digital Electronics & Microprocessors Lab	Need to all programing in M.P. n.c. Theory
EEE 318	Linear Integrated Circuits & Pulse and Digital Circuits Lab	
EEE 319	Verbal & Quantitative Aptitude- I	

other remarks on	curriculum:	16.5 (16.5)		
	The state of the s	10		

Signature of the student



Website: www.anits.edu.in

email: principal@anits.edu.in

## **Department of Electrical and Electronics Engineering**

# Student feedback on courses/curriculum

Name of the student: D. Uma Sri

Year & Sem: IV & I

Date: 9-08-2017
Class & Section: W | FEE C

Course Code	Name of the Course	Suggestions
EEE411	ELECTIVE-I	
EEE412	POWER SYSTEM ANALYSIS & STABILITY	Suggested to introduce vollage slatility
EEE413	ELECTRIC DRIVES & TRACTION	
EEE414	POWER SYSTEM PROTECTION	
EEE415	DIGITAL CONTROL SYSTEMS	
EEE 416	ADVANCED CONTROL SYSTEMS	
EEE417	POWER ELECTRONICS LABORATORY	
EEE418	ELECTRICAL MACHINES LABORATORY-II	
EEE419	INDUSTRIAL TRAINING	

ny other remarks on curriculu		

D. Cmari Signature of the student



Website: www.anits.edu.in

email: principal@anits.edu.in

## **Department of Electrical and Electronics Engineering**

## Student feedback on courses/curriculum

Name of the student: Year & Sem: IV & I

B. Vinay

Date: 7/8/2017Class & Section:  $\overline{N}/\overline{N} \in EEA$ 

Course Code	Name of the Course	Suggestions
EEE411	ELECTIVE-I	
EEE412	POWER SYSTEM ANALYSIS & STABILITY	
EEE413	ELECTRIC DRIVES & TRACTION	Sylabus is Vast So, Fremove electric welding and someting topics.
EEE414	POWER SYSTEM PROTECTION	welding and woroting topics.
EEE415	DIGITAL CONTROL SYSTEMS	
EEE 416	ADVANCED CONTROL SYSTEMS	
EEE417	POWER ELECTRONICS LABORATORY	
EEE418	ELECTRICAL MACHINES LABORATORY-II	
EEE419	INDUSTRIAL TRAINING	

	The transfer with



Website: www.anits.edu.in

email: principal@anits.edu.in

## **Department of Electrical and Electronics Engineering**

## Student feedback on courses/curriculum

Name of the student: L. Yamini

Year & Sem: IV & I

Date: 19-10-2017

Class & Section: IV / W EEE

Course Code	Name of the Course	Suggestions
EEE411	ELECTIVE-I	
EEE412	POWER SYSTEM ANALYSIS & STABILITY	
EEE413	ELECTRIC DRIVES & TRACTION	
EEE414	POWER SYSTEM PROTECTION	Sugeried to antique digtal microppour base 1 rough
EEE415	DIGITAL CONTROL SYSTEMS	
EEE 416	ADVANCED CONTROL SYSTEMS	
EEE417	POWER ELECTRONICS LABORATORY	
EEE418	ELECTRICAL MACHINES LABORATORY-II	
EEE419	INDUSTRIAL TRAINING	

Signature of the student