

(Permanent Affiliation by Andhra University & Approved by AICTE Accredited by NBA (ECE, EEE, CSE, IT, Mech. Civil & Chemical) & NAAC) Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam District

Phone: 08933-225083/84/87

Website: www.anits.edu.in

Fax: 226395 email: principal@anits.edu.in

Department of Electrical and Electronics Engineering

Student Feedback on Courses/ Curriculum

Name of Student: A. Himanth kuman

Roll Number: A21126514148

Year & Sem: III & I

Date: 18/03/2024

Section: EEE - C

Course Code	Name of the Course	Suggestions
EEE311	Open Elective –I	require more lab Sessions & Problems
		on campus based.
EEE312	Embedded Systems	Include ARM architecture
EEE313	Pulse, Digital and Integrated Circuits	require more revision
EEE314	Linear Control Systems	require more revision with Practical Applications.
EEE315	Performance of	spent the time with problem
	Induction and Synchronous Machines	I am the time and problems
EEE316	Power Transmission and Distribution	No Suggestions
EEE317	Quantitative Aptitude –I / Verbal Aptitude-I	Supply sto Give Practice Servious
EEE318	Design Thinking	Give Practical Situations and ask then to solve
EEE319	Embedded Systems Laboratory	Include practical Connections
EEE3110	Electronics Laboratory –II	No Suggestions

Any other suggestions on curriculum:

- 1) Give Pointed manuals lab manuals
- 2) Include Simulation # like Matlab, Pspice softwary.
- 3) Give assignments based on Analysis & Designing Student Signature
- 4) Give more time for the & competative Examy for the like Gate classes etc.



(Permanent Affiliation by Andhra University & Approved by AICTE
Accredited by NBA (ECE, EEE, CSE, IT, Mech. Civil & Chemical) & NAAC)
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 Electrical and Electronics Engineering

Student Feedback on Courses/ Curriculum

Name of Student: P. Naveena

Roll Number: A22126514102

Year & Sem: II & I

Date: 01/05/2024

Section: EEE-B

Course Code	Name of the Course	Suggestions	
EEE 211	Engineering Mathematics-III	No suggestions. We are Satisfied with syllabus.	
EEE 212	Engineering Mechanics & Strength of Materials	No suggestions.	
EEE 213	Network Theory	No suggestions.	
EEE 214	Electrical Measurements	Instead of keeping in 2-1. Keep this course in 1st year.	
EEE 215	ElectronicsCircuit and analysis	No suggestions.	
EEE 216	Microprocessorsand Microcontrollers	Instead of keeping in II of I It is useful to keep in II advers. Also include	coding.
EEE 217	Networks & Measurements Laboratory	No suggestions.	3
EEE 218	Electronics Laboratory-I	NO Suggestions but remove of	oservation
EEE 219	Constitution of India & Intellectual Property Rights	It will be useful while including credits.	burden.

Any other suggestions on curriculum: Please change the college timings.

Due to this timings difficult to concentrate on competative exams.

P. Noveena.
Student Signature



(Permanent Affiliation by Andhra University & Approved by AICTE Accredited by NBA (ECE, EEE, CSE, IT, Mech. Civil & Chemical) & NAAC) Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam District Fax: 226395

Phone: 08933-225083/84/87

Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Electrical and Electronics Engineering

Student Feedback on Courses/ Curriculum

Name of Student: GIOLTHI LAVANYA

Roll Number: A22126514076

Year & Sem: II & I

Date: 01 05 2024

Section: B

Course Code	Name of the Course	Suggestions
EEE 211	Engineering Mathematics-III	The Good Syllabus
EEE 212	Engineering Mechanics & Strength of Materials	More peroblems need to be subject included in order to improve
EEE 213	Network Theory	networks subject has to be known sujection basic level so that It is used for several
EEE 214	Electrical Measurements	It is Beffer to introduce a Jemonstate lab on only measurements. It ox du to know about
EEE 215	ElectronicsCircuit and analysis	practicle knowledgehiers to be Equipment improved hike on replacing BEE labin place
EEE 216	Microprocessorsand Microcontrollers	It is better to include mpmc in ust meny and invading of coding also include
EEE 217	Networks & Measurements Laboratory	It is good but on a note laber sky have to be with low difficulties as it is intial level of
EEE 218	Electronics Laboratory-I	More number & Expeliments are EEE16 there if is better to reduce some exp
EEE 219	Constitution of India & Intellectual Property Rights	classes on offline sussion.

Any other suggestions on curriculum:

And including of coding languages according to EEE branch is needed.

And, (project works) based on the lectures gives us more knowledge.

* Out reach programs & have to conducted. in order to know practically.

Student Signature



(Permanent Affiliation by Andhra University & Approved by AICTE Accredited by NBA (ECE, EEE, CSE, IT, Mech. Civil & Chemical) & NAAC) Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam District Fax: 226395

Phone: 08933-225083/84/87

Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Electrical and Electronics Engineering

Student Feedback on Courses/ Curriculum

Name of Student: P. 13 ANI GOAR CONTAINO

Roll Number: A22126514037

Date: 29/4/20124

Year & Sem: II & I Z II

Section:

Course Code	Name of the Course	Suggestions	
EEE 211	Engineering Mathematics-III	to Vertor & Calcular	
EEE 212	Engineering Mechanics & Strength of Materials	Add more application Strongh amaterial in electric	ul
EEE 213	Network Theory	Add minimum Introductions	and the second
EEE 214	Electrical Measurements	add more Tonics exemple	nt
EEE 215	ElectronicsCircuit and analysis	one unite and padd more topiumul	t_i
EEE 216	Microprocessorsand Microcontrollers	more application MIPEMIT	hat.
EEE 217	Networks & Measurements Laboratory	Remove the max power ment enperimentand add scannon Ein	-1
EEE 218	Electronics Laboratory-I	amplefor and muti brainful	1
EEE 219	Constitution of India & Intellectual Property Rights	Right & frametal section	?

Any other suggestions on curriculum: make Add more Class to Lab