



Department of Computer Science and Engineering

Student feedback on courses/curriculum

Name of the student: Bodda Sri Vidya

Date: 24/10/2017

Year & Sem: 2017 - 18 2nd year Sem - I

Class & Section:

Course Code	Name of the Course	Suggestions
CSE 211	Data Structures and Algorithm	Can add more hands - on exercises for important data structures
CSE 212	Digital Logic Design	Concepts are too exhaustive. Can be provided strong basics for a better understanding
CSE 213	Discrete Mathematical Structures	Can add more logics that will be more helpful for programming mindset.
CSE 214	Object Oriented Programming with Java	Servlet, Inheritance are elaborated
CSE 215	Probability, Statistics and Queuing Theory	Topics are upto the Mark
CSE 216	Data Structures Lab	Real world programmes can benefit the coding ability of student
CSE 217	Digital Electronics Lab	More Practical Problems are need to be Added
CSE 218	Java Lab	Programs with dynamic Concepts can be included

Any other remarks on curriculum: _____

B. Sri Vidya
Signature of the student



Department of Computer Science and Engineering

Student feedback on courses/curriculum

Date: 27/03/2018

Name of the student: CH SUVARNA RAJU

Class & Section: CSE-A

Year & Sem: 2017-18 2nd Year Sem-II

Course Code	Name of the Course	Suggestions
CSE 221	Data Communications	Add the Basics of Computer Networks
CSE 222	Microprocessors and interfacing	focus on working of latest Model processors.
CSE 223	operating System	focus on wide range of OS.
CSE 224	Computer Organization	Should Explain the some concepts with high experience people.
CSE 225	formal languages and Automata theory.	add practical usecase of the subject.
CSE 226	Microprocessors and interfacing lab	focus on working of latest Model processors.
CSE 227	operating System lab	Give practical insights of different OS.
CSE 228	Hardware lab	Arrange more systems and equipment so that students get hands on Experience.

Any other remarks on curriculum: _____

Ch Suvarna Raju
Signature of the student



Anil Neerukonda Institute of Technology & Sciences (Autonomous)

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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 Computer Science and Engineering

Student feedback on courses/curriculum

Date: 12.10.17

Name of the student: Kuran

Year & Sem: 2017-18 3rd yr - sem-1

Class & Section: CSE-B

Course Code	Name of the Course	Suggestions
311	CN	Must add Load Balancer ANS should be introduced
312	DBMS	SOL, NO SOL should include
313	COA	Its OK
314	OE-AI	Need to be more rest revised
315	DAA	good
316	DBMS Lab	should include NOSQL
317	CN Lab	Routing between packets must be in depth
318	Software Lab	N/A - (good)

319 - O.T.V. - very good

Any other remarks on curriculum: _____


Signature of the student



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Student feedback on courses/curriculum

Date: 23.3.18

Name of the student: Kiran.

Year & Sem: 2017-18 3rd yw Sem-2.

Class & Section: CSE-B

Course Code	Name of the Course	Suggestions
CSE 321	CD	Need few modifications.
322	SE	SDLC + Agile method should include.
323	WT	Angular js and react should include.
324	ACA	Its good.
325	AD-DSA	Need few advanced topic on DS.
326	OS ^{OS} lab course	It should be removed.
327	Trending project	OK.
328	OA and VA.	good.

Any other remarks on curriculum: _____


Signature of the student



Department of Computer Science and Engineering

Student feedback on courses/curriculum

Date: 05/10/2017

Name of the student: *Raibarth*

Year & Sem: 2017-18 4th year Sem-1

Class & Section: CSE-B

Course Code	Name of the Course	Suggestions
CSE 4.1.1	OOSE	Basics need to be explained.
CSE 4.1.2	CN	Real time scenarios must ^{be} discussed
CSE 4.1.3	AF	Syllabus can be made easier
CSE 4.1.4	MP	Interesting and Good Subject.
CSE 4.1.5	ES	Topics are difficult.
CSE 4.1.6	WT	Small projects were given.
CSE 4.1.7	GML	lab was tough.
CSE 4.1.8	OOSE lab	Case studies should be included.

Any other remarks on curriculum: _____

Raibarth
Signature of the student



Department of Computer Science and Engineering

Student feedback on courses/curriculum

Date: 19/3/18

Name of the student: *Pranitha Sree*

Year & Sem: 2017-18, 4th yr/S-2

Class & Section: CSE-B

Course Code	Name of the Course	Suggestions
CSE 4.2.1	DOB	the topics are easy but should be explained with examples
CSE 4.2.2	CNS	interesting subject
CSE 4.2.3	DWDM	planning to do project using data mining
CSE 4.2.4	DCNP lab	good but out of date experiments are to be replaced
CSE 4.2.5	Project	will help us to improve coding and teamwork skills

Any other remarks on curriculum: _____

Pranitha Sree
Signature of the student