

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 Computer Scienceand Engineering

Student feedback on courses/curriculum

Date:18/03/2022

Name of the student: P. Karuna Prasanthi

Year & Sem: 3-2

Class & Section:3/4 A

Course Code	Name of the Course	Suggestions
CSE311 Essentials Of Python		Its better to include iterators,generators and decorators in syllabus
CSE312(B)	Advanced Data Structures	No suggestions, but need proper practice to implement them
CSE313	Competitive Programming	Need more time to explain each topic so extra classes should be allotted to this subject
CSE314	Compiler Design	No suggestions
CSE315	Data Base Management Systems	Since exam papers are mostly from gate question papers, gate questions has to be discussed in tutorial hours
CSE316	Design & Analysis of Algorithm	Need more classes to complete the syllabus and remove the topics which is common in ADS ,DAA and CP
CSE317	QA-I & Soft Skills	No suggestions
CSE318	Competitive ProgrammingLab	Proper explanation of Bit Manipulation question in the lab syllabus and contests should be conducted to all sections for twice to know our rank and position
CSE319 Data Base Management Systems Lab		Instead of just specifying the topics its better to give input tables and ask us to write queries depending upon the given output

Any other remarks on curriculum: I request you to exchange few subjects from 3-1 to another semester in order to make 3-2 a bit easy as we are facing difficulty in managing to study for both mid/sem exams as well placement exams

Prooff:

Signature of the student- P.Karuna Prasanthi



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Student feedback on courses/curriculum

Name of the student:Mohan Viswateja Sahu

Year & Sem: 3/4 SEM-1

Class & Section: CSE-A

Date:17/03/2022

Course Code	Name of the Course	Suggestions
CSE311	Essentials Of Python	Lab must be implemented
CSE312(B)	Advanced Data Structures	NIL
CSE313	Competitive Programming	More examples and problems should be discussed
CSE314	Compiler Design	NIL
CSE315	Data Base Management Systems	Transaction management should be discussed clearly
CSE316	Design & Analysis of Algorithm	Repetition of topics(in the internal level also) some syllabus is not required
CSE317	QA-I & Soft Skills	QA-1 syllabus is not framed properly
CSE318	Competitive ProgrammingLab	
CSE319	Data Base Management Systems Lab	

Any other remarks on curriculum:	



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Student feedback on courses/curriculum

Date:12/02/2022

Name of the student: K.P.N. Sindhu

Year & Sem: III - I

Class & Section: CSE B

Course			Class & Section: CSE B	
Code Name o		Name of the Course	Suggestions	
	CSE 311	Essentials Of Python	Advanced topics should be included and can also implement lab sessions	
CSE 312(B)		Advanced Data Structures	Topics in this course are vey good but there are more repeated topics	
	CSE 313	Competitive Programming	This course subject is very useful for improving coding skills and also can help for cracking job and also some high level topics can be included	
(CSE 314	Compiler Design	Ok this cours and no issues	
CSE 315	CSE 315	Data Base Management Systems	Database management course is also very helpful for job purpose and can also include some time application examples	
(CSE 316	Design & Analysis of Algorithm	The concepts in this course were good but there are more repeated topics in this course also if possible change syllabus regarding this course	
(CSE 317	QA-I & Soft Skills	These courses were helpful	
C	CSE 318	Competitive Programming Lab	Useful and no issues with the course	
CSE 319 Da		Data Base Management Systems Lab	Som real time application examples can be implemented	

Any other remarks on curriculum:	

the student



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Student feedback on courses/curriculum

Date: 16-02-2022

Name of the student: Venkata Gopi Nagaraju

Year & Sem: 3rd Year&2 Sem

Class & Section: 3-C

Course Code	Name of the Course	Suggestions
CSE 311	Essentials Of Python	Syllabus need to be elaborated, as it is recommended for us to learn python before the semester it will be good if we add more depper topics into the syllabus
CSE 312(B)	Advanced Data Structures	Syllabus is good but it will be better if we can do the topics practically. But there are repeated topics in DAA,ADS,CP
CSE 313	Competitive Programming	Syllabus is OK but there are repeated topics in DAA,ADS,CP
CSE 314	Compiler Design	Syllabus is good and well assigned
CSE 315	Data Base Management Systems	Syllabus is good but we have to do mini project using html but html subject is in 3-2 semister
CSE 316	Design & Analysis of Algorithm	Syllabus should be reconsidered because 2 nd unit is a combination of 3 units in the textbook and some of the topics are repeated in DAA, CP, ADS
CSE 317	QA-I & Soft Skills	Syllabus is good but there is no need of mid examination for Soft Skills because we already are doing the same activities in the lab for which amrks are assigned
CSE 318	Competitive Programming Lab	Syllabus is good
CSE 319	Data Base Management Systems Lab	Syllabus is good





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Date: 15-12-2021

Department of Computer Science and Engineering

Student feedback on courses/curriculum

Name of the student: TATA SRI VALLABH

Year & Sem: III/IV Class & Section: CSE-B

Course Code	Name of the Course	Suggestions
CSE 311	ESSENTIALS OF PYTHON	EOP syllabus is excellent for students who are willing to learn python from scratch. But most of the students done with their python course in 2-2, it would be better if advanced concepts of python like iterators, generators, etc are included. Moreover, It might be good if EOP was included in either 1-1 or 2-2 according to me. And EOP is purely a practical subject. So, it might be good if there is a EOP lab rather than EOP theory subject.
CSE 312	ADVANCED DATA STRUCTURES	Syllabus is very short and nice. But approximately 70-80 percent of ADS syllabus is covered already in DAA, CP, DSA. In my opinion, it would be better if C++ was included in curriculum instead of ADS.
CSE 313	COMPETITIVE PROGRAMMING	CP syllabus was designed in such a way that all important topics for coding contest are covered. But some topics are missing in some units like more examples can be given for dynamic programming. And it would be even better if it was taught in 2-2. So that students can get prepare for coding contests from third year.
CSE 314	COMPILER DESIGN	Compiler design syllabus is good
CSE 315	DATA BASE MANAGEMENT SYSTEMS	DBMS syllabus is good and it covered all important theory topics in DBMS. But it could be even better if it is taught after teaching front end development.
CSE 316	DESIGN & ANALYSIS OF ALGORITHMS	DAA syllabus is more than enough for students who are willing to learn magic behind coding. It would be even better if it is taught along with CP in 2-2.
CSE 317	QA-I &SOFT SKILLS	QA-1 syllabus is good but only two QA classes per week are not enough to cover that syllabus. Soft skills syllabus is good. Soft skills lab definitely improved our communication skills. But It could be better if soft skills theory classes are not included. It could be even better if there are no mid exams for soft skills.
CSE 318	COMPETITIVE PROGRAMMING LAB	Competitive Programming lab syllabus included all important problems. But it could be even better if a hackerrank link for corresponding problem is shared so that students are introduced to coding contest platform.



CSE 319	DATA BASE MANAGEMENT SYSTEMS LAB	DBMS lab syllabus is good but most of the systems in lab didn't execute well. And students are asked to develop a application without knowing about front end and the database connections. And it could be even better if normalization, JDBC, ODBC concepts are also included in DBMS lab.
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Any other remarks on curriculum: Curriculum syllabus is good but the order of subjects in curriculum is not good. According to me, it would be better if DSA and C++ are introduced in 1-2, python and Java in 2-1 and DAA and CP in 3-1 Curriculum .Moreover, applets concept is introduced in JAVA instead interesting topics like data structures with Java can be introduced. As today's technology is not using applets.

C. Sri Vallabh

Signature of the student



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DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Name of the student: M. Sai Swavoop

Date: 20/1/21

Year & Sem: IV _ I

Class & Section: CSE-B

	2 - 2	Class & Section: CSE-B
Course	Name of the	
Code	Course	Suggestions
CSE - 412	Network Security	Theory was good and implementation is needed.
415	Object oriented Analys& Delign	-309/00/
CSE- 414(c)	Neural Network Deep Learning	Theory must be explained with examples and case studies.
CSE- 414(D)	Machine Learning	Labs must be provided for understanding the algorithms.
(SE - 416	Cuptography & Network security Lab	
cse- u18	Project-J	Guide allocation according to relevant domain.

Any other remarks on curriculum:	

Signature of the student