Student feedback

on curriculum

AY 2021-22



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Department of Chemical Engineering

Student feedback on courses/curriculum

Name of the student: RV Anudeep Naidu

Date: 30 5 22

Year & Sem: IV/IV B.TECH, I-Sem

Class & Section: 4 4

Course Code	Name of the Course	with Suggestions
CHE412	Transport Phenomena	No need to deal the topic in depth. They could be in a easier way a sould be in experimental approach.
CHE413	Process Dynamics and Control	Everything is fine with the Subject apart which few topics which could be condensed.
CHE414	Process Modeling and Simulation	Nothing
CHE415(A)	Petroleum Refinery Engineering	Complete course could be modified according to the last technologies in perdeum industry. It deals with do
CHE416	Process Dynamics and Control Laboratory	Experiments are not good and few experiments should be introduced factualing moduling Simulation.
CHE417	Process Modeling and Simulation Laboratory	More softwares could be introduced that like ASPEN, etc. which could be helpful for inthe Green
CHE418	Seminar	A stop by stop guidance should be provided.
CHE419	Industrial Training	

Any other remarks on curriculum: Basing on Student Paterest in their fidure, the respective Endustrial visits regularly should be provided.



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Department of Chemical Engineering

Student feedback on courses/curriculum

Name of the student: flavari waty ala.

Date: 30/05/2022 ·

Year & Sem: IV/IV B.TECH. I-Sem

Class & Section: \vec{V}\vec{V}

Course Code	Name of the Course	Suggestions
CHE412	Transport Phenomena	Jew topics from the 5th UNIT rould be exclud
CHE413	Process Dynamics and Control	Detailed explanation about control values,
CHE414	Process Modeling and Simulation	This subject was useful for optimization 4 control. No changes are required.
CHE415(A)	Petroleum Refinery Engineering	Latest jacilities/topics used in present should
CHE416	Process Dynamics and Control Laboratory	effective working of the equipments present we be necessary.
CHE417	Process Modeling and Simulation Laboratory	more softwares like ASPEN, MATLAB should be included.
CHE418	Seminar	Proper guidence from the supertine guides
CHE419	Industrial Training	

Any other remarks on curriculum: Industrial visit would give the students a basic idea about how it is to be waking in an industry



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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

Signature of the student- P.Karuna Prasanthi



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Department of Computer Scienceand Engineering

Student feedback on courses/curriculum

Date:17/03/2022

Name of the student: Mohan Viswateja Sahu

Year & Sem: 3/4 SEM-1

Class & Section: CSE-A

Course Code	Name of the Course	Suggestions
CSE311	Essentials Of Python	Lab must be implemented
CSE312(B)	Advanced Data Structures	NJL
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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Department of Computer Science and Engineering

Student feedback on courses/curriculum

Date:12/02/2022

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

Year & Sem: [II - I

Class & Section: CSE B

Course Code	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	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
CSE 318	Competitive Programming Lab	Useful and no issues with the course
CSE 319	Data Base Management Systems Lab	Som real time application examples can be implemented

Any other remarks on curriculum:	
	

K. P. N. Sindhu

of the student



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Department of Computer Science and Engineering

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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Department of Computer Science and Engineering

Student feedback on courses/curriculum

Date: 15-12-2021

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-1 &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.	





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STUDENT FEEDBACK ON CURRICULUM

Name of the student: D - Charan	Register number: 31212651 4034
Year of study: 2018 - 2022	Semester: 3th year, Sem-1
Name of course:	Department: E.E.E

Kindly fill your feedback on curriculum, of the courses you have attended and select the appropriate option by marking \checkmark as per the following criteria

	trongly Agree B – Agree	C	- Disagr	ee	
S.No	Parameter	(3)	B (2)	C (1)	Specific remarks (If any)
1.	Prerequisites of the course were met	/			(== =5)
2.	Course objectives and outcomes were clear	/			
3.	Content of syllabus in alignment with course	-			
	outcomes				
4.	Units in the course are properly ordered		/		
5.	Tutorial classes were conducted as required.				
6.	Learning and teaching methods encouraged student				
	participation.				
7.	Assessment criteria intended for the course is			100	
	appropriate		(de)		
8.	Intended Skills / learning outcomes acquired by				
	you after completion of the course.				
9.	Compliance of syllabus in attainment of POs, PSOs		/		-
10.	Course provides additional knowledge in advanced				
14	topics.				
11.	Availability of Contents in prescribed text books	/			
	and reference books.		(*)		
12.	Any suggestions/Specific remarks:				0 11
					Suggested to introduce IOT in curriculum.
					introduce IOT
					in curriculem.
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D. chavan



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STUDENT FEEDBACK ON CURRICULUM

T. O. C.		
Name of the student: V. A.Kanksha	Register number: 318126514050	
Year of study: 2018-22	Semester: 4th sear sem-1	
Name of course: Electro Magnetics,	Department: EEE	
Kindly fill your feedback on curriculum of the con	10000 visit 1 1 1 1 1 1	

Kindly fill your feedback on curriculum, of the courses you have attended and select the appropriate option by marking \checkmark as per the following criteria

S.No	trongly Agree B – Agree Parameter	A	- Disagr		0 '6
	T didiliotoi	(3)	(2)	C	Specific remarks
1.	Prerequisites of the course were met	(3)	(2)	(1)	(If any)
2.	Course objectives and outcomes were clear	7			
3.	Content of syllabus in alignment with course				
	outcomes		_		
4.	Units in the course are properly ordered	_			
5.	Tutorial classes were conducted as required.				
6.	Learning and teaching methods encouraged student				
	participation.				
7.	Assessment criteria intended for the course is				
	appropriate				
8.	Intended Skills / learning outcomes acquired by				
	you after completion of the course.				
9.	Compliance of syllabus in attainment of POs, PSOs				
10.	Course provides additional knowledge in advanced				
	topics.				
11.	Availability of Contents in prescribed text books				
	and reference books.				
2.	Any suggestions/Specific remarks:				
	Suggested Include pointing			1	
	theorem in Electrhaputa				
	So Court				



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STUDENT FEEDBACK ON CURRICULUM

Name of the student: A. Harsha	Register number: 318126514010
Year of study: 2018-2022	Semester: 4th year, Sem-1
Name of course: DCS	Department: CGC
Kindly fill your feedback on curriculum, of the cour	ses you have attended and select the appropriate

Kindly fill your feedback on curriculum, of the courses you have attended and select the appropriate option by marking ✓ as per the following criteria

	rongly Agree B – Agree	C -	Disagr	ee	
S.No	Parameter	A (3)	B (2)	C (1)	Specific remarks (If any)
1,	Prerequisites of the course were met	/	(-)	(.)	(XI tilly)
2.	Course objectives and outcomes were clear	/			
3.	Content of syllabus in alignment with course				
	outcomes	/			
4.	Units in the course are properly ordered		/		
5.	Tutorial classes were conducted as required.	/			
6.	Learning and teaching methods encouraged student participation.	/			
7.	Assessment criteria intended for the course is appropriate		/		
8.	Intended Skills / learning outcomes acquired by you after completion of the course.	/			
9.	Compliance of syllabus in attainment of POs, PSOs		/		
10.	Course provides additional knowledge in advanced topics.	/			
11.	Availability of Contents in prescribed text books and reference books.	/			
12.	Any suggestions/Specific remarks:				Luggerted to include Effect of pole-zero placement and detectability in DCS course



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Name of the student: A S Register number:

Nam	e of the student: A. Probeep chandra.	Regist	ter numl	per:	8(2651400)
	of study:	Semes	ster:	Myear	56 W-J
Name	e of course: Electro magnetics		tment:	FEE	
Kind	ly fill your feedback on curriculum, of the courses y	ou have	attende	ed and so	elect the appropriate
optio	n by marking ✓ as per the following criteria			2	and appropriate
	Strongly Agree B – Agree	C -	Disagr	ee	
S.No	Parameter	A (3)	B (2)	C (1)	Specific remarks (If any)
1.	Prerequisites of the course were met		(2)	(1)	(II ally)
2.	Course objectives and outcomes were clear		-		
3.	Content of syllabus in alignment with course				
	outcomes		_		
4.	Units in the course are properly ordered				
5.	Tutorial classes were conducted as required.	_			
6.	Learning and teaching methods encouraged student				
	participation.		-		
7.	Assessment criteria intended for the course is				
	appropriate	-			
8.	Intended Skills / learning outcomes acquired by				
	you after completion of the course.				
9.	Compliance of syllabus in attainment of POs, PSOs				
10.	Course provides additional knowledge in advanced				
	topics.	-			
11,	Availability of Contents in prescribed text books				
	and reference books.				
12.	Any suggestions/Specific remarks:				
	Suggested to include				
	ensuly Construction in				

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A. Rodaepthushe

Student feedback

on curriculum

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Department of Mechanical Engineering

Student feedback on courses/curriculum

Date: 10-02-2021

Name of the student: K.KARTHIK PREETHAM NAIDU

Year & Sem: 9 th YEAR SEMESTER-

Class & Section: MECHANICAL SECTION-C

Course Code	Name of the Course	Suggestions	
MEC311	Open Elective-l	No Suggestion	
MEC312	Hydraulic machinery and systems	Analysis, Part in the Anyys should be dealt with subject	
MEC313	Engineering Thermodynamics-II	Cooling and Heating load calculations should be introduced in the curriculum.	
MEC314	Theory of Machines-	The Pradical use should home been introduced along with the theory while explanation,	
MEC315	Design of Machine Elements-I	No Suggestions	
MEC316	Fluid mechanics and Machinery lab	Equipment is not upto date and certain columntions should be explained.	
MEC317	Manufacturing Technology Lab-II	No Suggestions	
MEC318	Soft skills Lab	No Suggestions	
MEC319	Quantitative and Verbal Aptitude-I	Material along with explanation can be improved.	

Any other remarks on curriculum: Some Pasic (aures of Jaun can be helpful if it is
in the curriculum AI along with Robotics course can be Useful if possible.

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Signature of the student



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Department of Mechanical Engineering

Student feedback on courses/curriculum

Date: 04 08 2021

Name of the student: V. Pauan Year & Sem: 1 TV & Sem I

Class & Section: Mechanical & B

Course	Name of the Course	Suggestions
MEC321	Manufacturing Technology – III	Advanced Roberty topics need to be introduced.
MEC322	Industrial Engineering and Management	No Suggestions
MEC323	Design of Machine Elements-II	Core standard should be introduced for better understanding prospose. Engine analysis should be introduced.
MEC324	Engineering Thermodynamics-III	Enginy analysis should be introduced.
MEC325	Operations Research	CiA
MEC326	Power Plant Engineering	Power plant analysis should be introduced for better understanding.
MEC327	Metrology and Mechatronics Lab	No suggestions.
MEC328	Mechanical Engineering Lab-II	Equipment should be upto date

Any other remarks on curriculum: Some basic courses for Roboting should be



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STUDENT FEEDBACK ON CURRICULUM Name of the Department: Year of study: Semester: Name of course: Name of course: Fluid Mechanics 16 - Q (20-2) Kindly fill your feedback on curriculum, of the courses you have attended and select the appropriate option by marking as per the following criteria A - Strongly Agree B-Agree C - Disagree S.N Parameter A В $\overline{\mathbf{C}}$ Specific remarks (3)(2)(1)(If any) 1. Prerequisites of the course were met Course objectives and outcomes were clear 2. 3. Content of syllabus in alignment with course outcomes 4. Units in the course are properly ordered Tutorial classes were conducted as required. 5. Learning and teaching methods encouraged 6. student participation. Assessment criteria intended for the course is 7. appropriate Intended Skills / learning outcomes acquired by 8. you after completion of the course. Compliance of syllabus in attainment of POs, 9. **PSOs** 10. Course provides additional knowledge advanced topics. Availability of Contents in prescribed text books 11. and reference books. Γ 12. Any suggestions/Specific remarks:

K.C.Pajm



Name of the Department:

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STUDENT FEEDBACK ON CURRICULUM

Voor	of study:	1		\cap	
	CZ.	100	ester:	W	
Name	Name of course: Water Resources Engineers Kindly fill your feedback on curriculum of the courses			0 20	
	y fill your feedback on curriculum, of the courses on by marking \checkmark as per the following criteria	you ha	ve atten	ded and	select the appropriate
A - S	trongly Agree B – Agree	(C - Disag	gree	
S.N	Parameter	Α	В	С	Specific remarks
1,	Prerequisites of the course were met	(3)	(2)	(1)	(If any)
2.	Course objectives and outcomes were clear				
3	Content of syllabus in alignment with course		-		
	outcomes				
4.	Units in the course are properly ordered		/		
5.	Tutorial classes were conducted as required.				
6.	Learning and teaching methods encouraged				
	student participation.		\checkmark		
7.	Assessment criteria intended for the course is				
	appropriate		V		
8.	Intended Skills / learning outcomes acquired by				
	you after completion of the course.		\checkmark		
9.	Compliance of syllabus in attainment of POs,		,		
	PSOs		$\sqrt{}$		
10.	Course provides additional knowledge in				
	advanced topics.				
11.	Availability of Contents in prescribed text books				
	and reference books.				
12.	Any suggestions/Specific remarks:				
	1				
			-		
-					-

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DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 13/2/21

Name of the student: T. Parano

Year & Sem: 2-1

Class & Section: 2/4 CSE-A

Course Code	Name of the Course	Suggestions
CSEMI	Data-Stucked	Required amount of Knowledge has been acquired through this course.
	Computer Organisation	We've had difficulty with Some concepts Since its online we couldn't able to clear them
CSEA13	Java Programming	Java programming course has only basic concepts and we were clear with them.
CSE 214	Data Communication	We found no difficulties in this course everything was good.
cse215		DMS every concept was cleary explainmed no issues.
	Design thinking & product ennovation	
CSE-217	Java Programmin	theostical Knowledge at lab since Online
CSE-218	Data Structura 1 ab	DS lab went pretty well. We well okay with all the program.

Any other remarks on curriculum:	A STATE OF THE STA



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DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 7/7/21

Name of the student: B. Soumya

Year & Sem: 2-2

Class & Section: 2 4 CSF-A

Course Code	Course	Suggestions
CSE 22	probability, statistics	concepts are Eneplained in very understandable way
CSF 222	Microprocessor Enterfacing	Au topics are covered.
CSE223	operating systems	Syllalus is covered up to the mark, concepts are Explained very well.
	Computer Neworks	Syllabus is covered up to the mark and concepts are good.
CSE 225	Computer Graphi is	Even though classes are in Online, concepts are Explained vory well.
CSE 226	Formal largua -ge & automobe theory	
CSE 274	microprocessors Interfacing Lab	since the lab happened in online we
CSE VIB	eperating system Lab	we need more practice as it happened in online

Any other remarks on curriculum:	



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DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 19/1/21

Name of the student: B. Sai shankar

Year & Sem: 3rd year SEM-I

Class & Section: CSE -B

Course Code	Name of the Course	Suggestions
311 GRE	Elective I	Outdated Concepts can add latest
CSE 312	Data base Management system	Can elaborate more on software Process like EBS
320 313	Computer Graphics	reach Angular / React -technologies
01€ 314	Computer Networks	didn't find practical use of the
312 GRE	Design of Analysis and Algorithm	Add More intresting and newer electives
csE 316	DBMS CAB	Teached classes through online so we have less practical experience
317 318	CN LAB	Through online we have less practical knowledge
318 318	LINAS 1702 LAB	NA

Any other remarks on curriculum:



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Phone: 08933-225003/84/07

First 226395

Website: www.onlinedu.in

emalli principal@anits.adu.in

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

P. ABHINAY REDDY Name of the student:

Dale: 20-1-2021

Year & Sem: 4th YEAR, SEM-1

Class & Scotlan: CSE - A

~		E) 26 M. I ammin Cho.
Course Code	Name of the Course	Suggestions
6 56	CRYPTOGRAPHY LNETWORK SECURITY	to enlance working part.
CSE 413	ANALYSIS & DESIGN	Subject its good.
CSE414 (C)	& DEED NETWOOD	R Need rase studies.
(SE 414(D)	LEARNING MACHINE LEARNING	No suggestions
CSE 416	CRYPTOGRAPHY NETWORK SECURITY LAB	More to-ols for better under-
:SE 418	PROSECT-1	

Any other remarks on curriculum:	
. v	

RABhiRedde Signature of the student



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Phone: 08933-225083/84/87 Fax: 226395

Website: https://doi.org/10.1007/phi/science/phi/scie

DEPT OF COMPUTER SCIENCE AND ENGINEERING

Student feedback on courses/curriculum

Date: 70/6/21

Name of the student: M-Sai Swarov P

Year & Sem: IV - II

Class & Section: CSE-B

Course	Name of the	Suggestions
Code CSE H21(D)	Course Bigdoda Analytics	Everything is good
CSE 422(D)	Cloud Computing	Practical <u>learning</u> is required for better understand
CSE 423	ProjectII	No suggestions
i.	4	T 30 9
		· ·
İ	A g a	E.
* "	1120112	*



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Phone: 08933- 225084,226395

STUDENT FEEDBACK ON CURRICULUM

Name of the student: Jagadees	Register number: 319126514014
Year of study: 2019-2023	Semester: 3dype, 2-dsem
Name of course:	Department: 666
Kindly fill your feedback on curriculum, o option by marking \checkmark as per the following of	f the courses you have attended and select the appropriate

	rongly Agree B – Agree	C -	Disagre	ee	
S.No	Parameter	A (3)	B (2)	C (1)	Specific remarks (If any)
1.	Prerequisites of the course were met			(-)	(11 dily)
2.	Course objectives and outcomes were clear				
3.	Content of syllabus in alignment with course outcomes	/			
4.	Units in the course are properly ordered				
5.	Tutorial classes were conducted as required.				
6.	Learning and teaching methods encouraged student participation.				
7.	Assessment criteria intended for the course is appropriate				
8.	Intended Skills / learning outcomes acquired by you after completion of the course.				
9.	Compliance of syllabus in attainment of POs, PSOs				
10.	Course provides additional knowledge in advanced topics.				
11.	Availability of Contents in prescribed text books and reference books.				
12.	Any suggestions/Specific remarks:			6	infroduce potimization techniques in

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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: Sharon

Year & Sem: 24 2-2

Date: 11 07 (2021

Class & Section: IT-C

Cours e Code	Name of the Course	Suggestions
IT221	Operating Systems	Try to inducduce virtual machines and theashing.
IT222	Probability Statistics & Queuing Theory	Syllabus is upto the mark and reached the expectations
IT223	Data Communications	Better to introduce theretical knowledge and give a loviet explanation.
IT224	Database Management Systems	More case studies are required for better orderstanding.
IT225	Object Oriented Programming using JAVA	Introduce more LDE's for practical Serions.
IT226	Object Oriented Programming using JAVA Lab	Try to introduce mini projects. for improvement on prajects.
IT227	Operating Systems Lab	Try to introduce more shell scripts programs for clear understanding.
IT228	Database Management Systems Lab	Try to introduce more projects for improvement

Any other remarks on curriculum:	<u> </u>	



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email: principal@anits.edu.in

Department of Information Technology

Student feedback on courses/curriculum

Date: 11 July 2021

Name of the student:

Meghana

Year & Sem: 2/4 & Sem-2

Class & Section: IT-'A'

Cours e Code	Name of the Course	Suggestions				
IT221	Operating Systems	Syllubus was up to expected all imparitant topics was vovered				
IT222	Probability Statistics & Queuing Theory	Trey to Interoduce the geraphical Stats. As we have graph analysis				
IT223	Data Communications	Theositical knotedge knowledge was good but particle needs to interduce				
IT224	Database Management Systems	move case studies one vequilled four better understanding				
IT225	Object Oriented Programming using JAVA	Treny to interoduce move IDEs				
IT226	Object Oriented Programming using JAVA Lab	is an impositant language				
IT227	Operating Systems Lab	Shell scripts and puoguams should be Introduced move				
IT228	Database Management Systems Lab	was up to the mank				

Any other remarks on curriculum:	No	entua	clemarks	 7)
		0,00	THE THE PARTY OF T	

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Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Information Technology

Student feedback on courses/curriculum

Date: 18 7 21

Name of the student: B. Vimeeth

Year & Sem:

21st Sem

Class & Section: I gd year (C)

Cours e Code	Name of the Course	Suggestions
IT321	Compiler Design	Reduce seglabos, Increase seesions length
IT322	Design & Analysis of Algorithms	Sylloclous Es upto the Mook.
IT323	Object Oriented Analysis and Design with UML	Mora Carse soludies required.
IT324	Mobile Computing and Application Development	Peractical Emposura for subject is
JT325	Professional Elective-I	Learned things helpful for final year
IT326	Mobile Computing and Application Development Lab	Learned & Cowered the Concept.
IT327	Web based open-source technologies Lab	Mose paadical sessions required.
IT328	Computer Aided Software Engineering Tools Lab	More sevious are required.
IT329	Soft Skills lab	Mose sessions sequised for GDs, activities

Any other remarks on curriculum:

316126508039 R. Sujini Lavanya



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES

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Phone: 08933- 225084,226395

STUDENT FEEDBACK ON CURRICULUM

Name of the Department.		22"					
Year of study:		Semester: II					
Name of course: EG			2019-20				
Kindly	fill your feedback on curriculum, of the courses	you hav	e attend	ed and	select the appropriate		
option	by marking \checkmark as per the following criteria						
A - St	rongly Agree B – Agree	C	- Disagr	ree			
S.No	Parameter	A (3)	B (2)	C (1)	Specific remarks (If any)		
1.	Prerequisites of the course were met						
2.	Course objectives and outcomes were clear		_				
3.	Content of syllabus in alignment with course outcomes		^				
4.	Units in the course are properly ordered	1					
5.	Tutorial classes were conducted as required.			1	n ⁶⁵		
6.	Learning and teaching methods encouraged student participation.		✓				
7.	Assessment criteria intended for the course is appropriate		✓		A		
8.	Intended Skills / learning outcomes acquired by you after completion of the course.		/				
9.	Compliance of syllabus in attainment of POs, PSOs		<u> </u>		# II		
10.	Course provides additional knowledge in advanced topics.		1		14 E		
11.	Availability of Contents in prescribed text books and reference books.		1				
12.	Any suggestions/Specific remarks:						

R. Suj. mi

Student feedback

on curriculum

AY 2019-20



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Register number

STUDENT FEEDBACK ON CURRICULUM Name of the student:

Vear	of study: K. Raghy	Register number: 316126514029						
	e of course: 2016-2020	Seme	ester:	2"	dyeer,	1st Sem		
	Motivala and a Pro	Depa	rtment:		- 0			
option A - S	ly fill your feedback on curriculum, of the courses in by marking ✓ as per the following criteria B - Agree		e attend	led and s	select the	appropriate		
	i drameter	(3)	B (2)	C (1)		fic remarks		
	Prerequisites of the course were met	1	(2)	(1)		If any)		
2.	Course objectives and outcomes were clear		-					
3.	Content of syllabus in alignment with course outcomes	1						
	Units in the course are properly ordered		-					
š.	Tutorial classes were conducted as required.							
	Learning and teaching methods encouraged student participation.		ě					
	Assessment criteria intended for the course is appropriate		~					
	Intended Skills / learning outcomes acquired by you after completion of the course.	/						
	Compliance of syllabus in attainment of POs, PSOs							
),	Course provides additional knowledge in advanced topics.		V					
	Availability of Contents in prescribed text books and reference books.	~						
	Any suggestions/Specific remarks:			ì		y A. e ant topic ade		



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STUDENT FEEDBACK ON CURRICULUM

S. Tejeswani	Register number: 21612674
Year of study: 2016-2020	Semester: 316126\$140\$9
Name of course: PEM-1 Kindly fill your feedback on curriculum of the	Department: F.E.E

Kindly fill your feedback on curriculum, of the courses you have attended and select the appropriate option by marking \(\sqrt{\text{ as per the following criteria}} \)

S.No	Parameter B - Agree		Disag	ree	
1.	Prerequisites of the course were met	(3)	(2)	(1)	Specific remarks (If any)
		1			(II ally)
2.	Course objectives and outcomes were clear			-	
3.	Content of syllabus in alignment with course outcomes				
4.	Units in the course are properly ordered			-	
5.	Tutorial classes were conducted as required.		_		
5,	Learning and teaching methods encouraged student participation.	1			
7.	Assessment criteria intended for the course is appropriate	1			
	Intended Skills / learning outcomes acquired by you after completion of the course.	1			
	Compliance of syllabus in attainment of POs, PSOs	/			
1	Course provides additional knowledge in advanced topics.	1			
	Availability of Contents in prescribed text books and reference books.	1			
. /	Any suggestions/Specific remarks:				Need Advanced
					topics in 3-6 Transformus, Mose questions T/F's. (Grate

& Freeze 'Signature of the student



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STUDENT FEEDBACK ON CURRICULUM

	e of the student: M. INAYATH	Regis	ter num	ber:	316126514154
	of study: 2016-2020	Seme	ster:	2	-4
	of course: Notourst thought.		rtment:	~	EF
A – S	ly fill your feedback on curriculum, of the courses you by marking ✓ as per the following criteria trongly Agree B – Agree		e attend	ed and	select the appropriate
S.No	2 diameter	A (3)	B (2)	C (1)	Specific remarks (If any)
18	Prerequisites of the course were met	1		(+)	(if aity)
2.	Course objectives and outcomes were clear	1		-	- ×
3.	Content of syllabus in alignment with course outcomes	1			
1.	Units in the course are properly ordered		-	-	
5.	Tutorial classes were conducted as required.	1			
б.	Learning and teaching methods encouraged student participation.	-			
7.	Assessment criteria intended for the course is appropriate	1			
	Intended Skills / learning outcomes acquired by you after completion of the course.		(
•1	Compliance of syllabus in attainment of POs, PSOs	/			
0.	Course provides additional knowledge in advanced topics.	1			
1.	Availability of Contents in prescribed text books and reference books.	1			
2.	Any suggestions/Specific remarks:				to study topi

H. A. Signature of the student

Student feedback

on curriculum

AY 2018-19



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email: principal aganits edu.in

Department of Mechanical Engineering

Student feedback on courses/curriculum

Name of the student: Camuel Sharath chand lings

Date: 4 3 2019.

Year & Sein: 4th year, 2nd 8em

Class & Section: Mech-c.

Course Code	Name of the Course	se Suggestions						
MEC421	Instrumentation & Control systems	Ne Suggestions						
MEC422	Dept Elective – IV	photovoltic cells, solar distillation. reed to be added.						
MEC423	Project Phase -II	andustrial related projects should be						
MEC424	MOOCs	No Euggestions						

Any other remarks on curriculum:	Courses	arre	good	and	Same	need	to
250 (44)			U				
be added.							777



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Website: www.anits.edu.it!

email: principal@amis.edu.in

Department of Mechanical Engineering

Student feedback on courses/curriculum

Date: 15 -3 -2019

Name of the student: G. Pohit

Year & Sem: Word year II Sen

Class & Section: Mechanical - A

Course Code	Name of the Course	Suggestions
MEC321	Manufacturing Technology - III	NO suggestions
MEC322	Industrial Engineering and Management	No Suggestions
MEC323	Design of Machine Elements-II	Disk broke Concept need to be added.
MEC324	Engineering Thermodynamics-III	No suggestions
MEC325	Operations Research	No Suggestions
MEC326	Dept Elective-I	No Suggestions
MEC327	Metrology & Mechatronics Lab	Experiments need to be modified.
MEC328	Mechanical Engineering Lab – II	No Suggestions
MEC329	Verbal and Quantitative Aptitude —II	No suggestions

Any other remarks on curriculum: At per current situations syllabure need to be modified

31612650808



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Phone: 08933- 225084,226395

Name of the Department: CONF

* * *					
	r of study: Fin Yenr	Sen	nester: 1	\	
Nan	ne of course: Engineery Mechanin			0 10	-19
Ontic	lly fill your feedback on curriculum, of the courses on by marking ✓ as per the following criteria	you ha	ive atten	ded and	select the appropriate
	Strongly A				are appropriate
S.No		(C - Disag	gree	
	rarameter	A	В	C	Specific remarks
1.	Prerequisites of the course were met	(3)	(2)	(1)	(If any)
2.	Course objectives and outcomes were clear	1			
3.	Content of syllabus in alignment with course	1 2 2	-		
	outcomes				
4.	Units in the course are properly ordered				- 5
5.	Tutorial classes were conducted as required.				14
6.	Learning and teaching methods encouraged				
	student participation.	/			
7.	Assessment criteria intended for the course is				
	appropriate				
8.	Intended Skills / learning outcomes acquired by				
	you after completion of the course.	6			
9.	Compliance of syllabus in attainment of POs,				
	PSOs				
10.	Course provides additional knowledge in	_			0 3 0
	advanced topics.				5/
1.					10
	Availability of Contents in prescribed text books	/			
	and reference books.	/			- 1
2.	Any suggestions/Specific remarks:				
	*				
	Neel practical explaneton				
	explorer				*
					5:

Kumaz

316126508MJ A. Janderp



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Phone: 08933- 225084,226395

Name of the Department: Coll to the Department of the Department o

	of study:	Seme	ester:	1	9			
Name	of course: Enginery Meliconin	2-18-19						
Kindly	fill your feedback on curriculum, of the courses	you hav	e attend	ded and	select the appropriate			
option	by marking \checkmark as per the following criteria							
A – St S.No	rongly Agree B – Agree Parameter	A	- Disag B	Smarific many 1				
5.140	1 arameter	(3)	(2)	C (1)	Specific remarks (If any)			
1,7	Prerequisites of the course were met	V		- \ '/	(== 3.3.)			
2.	Course objectives and outcomes were clear							
3.	Content of syllabus in alignment with course outcomes	L/			-			
4.	Units in the course are properly ordered							
5.	Tutorial classes were conducted as required.							
6.	Learning and teaching methods encouraged student participation.							
7.	Assessment criteria intended for the course is appropriate	/	/					
8.	Intended Skills / learning outcomes acquired by you after completion of the course.				74 Vi			
9.	Compliance of syllabus in attainment of POs, PSOs							
10.	Course provides additional knowledge in advanced topics.		1		7			
11.	Availability of Contents in prescribed text books and reference books.	/			: ' · · · ·			
12.	Any suggestions/Specific remarks:							
		×						

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Student feedback on courses/curriculum

Date: 1-8-2018

Name of the student:

S. Aakansha

Class & Section: 2/4 (SE - C

	Sem: 2018 - 19	The Sem - I Class & Section: 2/4 CSC
Course Code	Name of the Course	Suggestions
CSE 111	Data Structure & Algorithm	He Looking mole Concepts on Thus.
(SE 112	DLD	Everying thing is ok
CSENIZ	Discute malternatical Structure	Gueying thing is ok
CSL HY	oops with	Include Java Scripts Concepts.
CSENC	Probability Statistics &	Everying thing is ok
CSC HE	Data Structure Lab	Need to Add mole plograms on Graphs & Thus
SEHT	Digital Chet sonks lab	Everying thing is ob
GEZIB	Jour lab	Java Advanced Tooks Need to Install.

Any other remarks on curriculum	

Statemsh



Actif Magnificant Approved by AirTi, & Recreated by NR& 8 MAA with A Godes Sangivables 53 162 Bhecmunipatnam Mandal Visukhapatnam District The 276395

Phone 08933 225083/84/87 the lane govern dimerchiali

Student feedback on courses/curriculum

Date: 16/3/19

Name of the student: M Shiva Newayana Abhiram

Year & Sem: 2016-19 2nd year Sem-IL Class & Section: 214(56-C

Course Code	Name of the Course	Suggestions
CETH	Data Communications	Concepts of Ethernet, Il Added need to Add
CSE VIV	Micus processors Kinton facing	Adding mody of 8085 mode Caplanation
CE 113	Operating Systems	Include unix OS Command
SCRRY	Computer Digarization	ARM Alchitecture need to Add.
CSE 225	famal lang K Automata Thede	Need to Add PKNP Problem Conapts
CSC226	Mice Proasso)	KIN Leavenized
	Operating System	Everything is o k
St-229	Handware	Thoubh shooting she headed

Any other remarks on curriculum:		



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Student feedback on courses/curriculum

Date: 02 08 2018.

Name of the student: M. WR NIPHIL

Year & Sem: 2011, 2019 3th your Sem-1

Class & Section: CSE-A

Course Code	Name of the Course	Suggestions
CSEZII		Practical oriented teaching.
CSE312	· 2MBQ	include Non-Relational DB also.
CXE 313	C G	should have a lab for-this Subject
CSE 314	Open Elective	Give more booming dubitet as Options
CSE 315	DAA.	Should have Cooling exposure & alab.
CSE 316	DBMS Lab.	As mentioned above.
cs€ 317	CN LAB.	use newer tools.
25E3B	Soff Swills lab.	NA.

Any other remarks on curriculum:	CSE 319	:- Papartative & verbal	_
Aptitutede -	NA	^	*



Such Mee alkanda Institute of Technology & Sciences the constitute of Technology & Sciences the constitute of the secretary by the NAME of the Constitute of the secretary by the Science Charge Constitute of the secretary by the secretary of the secretary by the secretary of the Sangredasa 531 lo2. Bheemunipatnam Mandal, Visakhapotinine Diversi

Phone 08933-225083/54/57 Fee: 226395

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Websie esero again erbrar

Department of Computer Science and Engineering

Student feedback on courses/curriculum

Date: | 62 | 03 | 2019

Name of the student: M.V. 2. Nichil.

Year & Sem: 2018-19 3thyen Semill

Class & Section: C34 - A

Course Code	Name of the Course	Suggestions
C8E32\		Includes a lab leind of thing.
CF 312	Software Engineering	Catest SD models.
	Web Technology	Teach Angular/ Reack featurologie
E324	Advanced. Computer. Architecture.	Didn't find practical use of this subject
C\$2325	Deportment Elective - 1	Add more interestroy & never electives.
CSE 326	Opensource Technologies las	
CSE317	Software. Engineering Casfavinipajed	Davar Stock.
(SE3)8	BA VA	NA

Any other remarks on cu	rriculum:		



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email: principal@anits.edu.in

Department of Computer Science and Engineering

Student feedback on courses/curriculum

Name of the student: keinon

Date: 2.10.18

Year & Sem: 2018-19 4th YN.

Course	20/4-19	4th yn-sem-	Class & Section:	CSE-B
Code	Name of the Course	Suggestie		
CSE	OOSE			e how
911		good but new to	to SE.	- 0.0
412	CNS.	Pest-time secret include in cu		
413	HLD.	Its good, but h	ew to be	revise
414	LLD.	guod.		
415	CNS Lab.	OK sut new le experiment.	-w +001 1	based
416	maining	doeg.		
417	priored part	good.		
418				

Any other remarks on curriculum.	



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email: principal@anits.edu.in

Department of Information Technology

Student feedback on courses/curriculum

Date: 3 8 18

Name of the student: D Salvil.

Year & Sem: W

Class & Section: B

Course Code	Name of the Course	Suggestions
IT321	Compiler Design	Sofficient
IT322	Design & Analysis of Algorithms	Sofficent
IT323	Object Oriented Analysis and Design with UML	Syllabos is vast
IT324	Mobile Computing and Application Development	web-apps demeloped on be
IT325	Professional Elective-I	Byllaturs is as per lui requireme
IT326	Mobile Computing and Application Development Lab	concepts Wile TSP, J2RE, AJAI can be sucoporated
IT327	Web based open source technologies Lab	Latest topics JSP can be evaluated.
IT328	Computer Aided Software Engineering tools Lab	resting related (software) enpeumer can be included.
IT329	Soft Skills lab	Sofficent

Any other remarks on curriculum:	



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Department of Information Technology

Student feedback on courses/curriculum

Date:

3 8/18

Name of the student:

M. Prasanth

Class & Section:

Year & Sem:	III rayear
-------------	------------

Course Code	Name of the Course	Suggestions
IT321	Compiler Design	Better to compand to add black & Acp togethe en one subject
IT322	Design & Analysis of Algorithms	From unit 2 generaling object can be ocemoused think compating binomial co-efficient net occasional out
IT323	Object Oriented Analysis and Design with UML	synation in scant
IT324	Mobile Computing and Application Development	Sufficient Synabers.
IT325	Professional Elective-I	Synabous in sufficient as per the standards
IT326	Mobile Computing and Application Development Lab	Experiments are sufficients.
IT327	Web based open source technologies Lab	
IT328	Computer Aided Software Engineering tools Lab	
IT329	Soft Skills lab	Sufficient synabus which is areful for finally year proget.

Any other remarks on curriculum:			
		- 8 7	



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email: principal@anits.edu.in

Department of Information Technology

Student feedback on courses/curriculum

3 8 18 Date:

Name of the student:

K. Krishna Sai

Year & Sem: IN Year

Class & Section: B

	To dear	
Course Code	Name of the Course	Suggestions
IT411	Open-Elective- II	sufficient Syaubus.
IT412	Cryptography & Network Security	Synabur us good
IT413	Data Analytics	Big perta insudances can been included.
IT414	Professional Elective – II Artificial Intelligence	. sufficient synabum.
IT415	Professional Elective – III Machine Learning	computince caring theory can be enluded an satedo
IT416	Analytics Lab	hive installation country ineladed as an Experiment.
IT417	Network Security Lab	Sufficient Synabur
IT419	Industrial Training	can be neplaced with among other treating subject.

Any other remarks o	n curriculum:				
	2	(4)		25	
	28	25	**		Ti .



Website: www.anits.edu.in .

email: principal@anits.edu.in

Department of Information Technology

Student feedback on courses/curriculum

4/8/18 Date:

Name of the student: k lavanya

Year & Sem: II/II

Class & Section: A

Course Code	Name of the Course	Suggestions
IT211	Data Structures	abready conviced its bother to remove
IT212	Digital Logic Design	Syllabus is sufficient
IT213	Discrete Mathematical Structures	Syllabos & UPSO the mark
IT214	Computer Organization	Components eventulary Clearly
IT215	Data Communications	Some units we length
IT216	Data Structures Lab	in coding website
IT217	Digital Electronics lab	Sufficient
IT218	Python Programming Lab	Better to add oop to concept

Any other	er remarks on curricul	um:				
1 111)						
			*			
			R			
	P.					

Student feedback

on curriculum

AY 2017-18



Anil Neerukonda Institute of Technology & Sciences (Autonomous)

(Affiliated to All. Appeared by AKTE & Accredited by MRAS NAAC with 'A Goide)
Sangis passin-501 ab2, blue manipatnam Mandar, visukhupuman District

Calcade 01993-229 83/84/97

Website:

Fax: 226395 email: principal manufactula

Department of Mechanical Engineering

Student feedback on courses/curriculum

Name of the student: TARA · SHALEM SAM RAJ

Year & Sem: 3rd year, 2nd Sem

Date: 9 3 2018

Class & Section: Mech-C

Course	Name of the Course	Suggestions	
MEC321	Manufacturing Technology - III	No suggestions	
MEC322	Industrial Engineering and Management	No suggestions	
MEC323	Design of Machine Elements-II	Disc brake concepts need to be added	
MEC324	Engineering Thermodynamics-III	No suggestions	
MEC325	Operations Research	No suggestions	
MEC326	Dept Elective-I	No suggestions	
MEC327	Metrology & Mechatronics Lab	No suggestions	
MEC328	Mechanical Engineering Lab – II	Experiments related to refrigeration need to be implimented No suggestions.	
MEC329	Verbal and Quantitative Aptitude —II	No suggestions.	

Any other remarks on curriculum: The course is good to learn but more practical examples and study need to be added.



Anil Neerikonda Institute of Technology & Sciences (Autonomous)

(Affiliated to AU, Annuved by AICTE & According by TEA & NAAC with A. Grade)

Sacrina as 1-531 162, Bheemingutman Marchi, Visakhapatman District

Thomas 08933-225085/84/87

Fax: 226396

Website: 11 10 11 10 10

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Department of Mechanical Engineering Student feedback on courses/curriculum

Name of the student; G. Robut Year & Sem: III year I sen Date: 10-10-18

Class & Section: Mechanical A

Course Code	Name of the Course	Suggestions
MEC311	Open Elective-I	No buggestions
EC312	Hydraulic Machinery and Systems	No suggestions
MEC313	Engineering Thermodynamics – II	No suggestions
MEC314	Theory of Machines – II	It is suggested to be grenamed the little of Subject as Dynamics of machinery
MEC315	Design of Machine Elements-I	No Suggestions
MEC316	FMM Lab	labs one well mointained
MEC317	Manufacturing Technology Lab-II	NO suggestions
MEC318	Soft Skills lab	NO suggestions
MEC319	Verbal and Quantitative Aptitude –I	No suggestions.

Any other remarks on curriculum:	Syllabus	need to	modified in	
Certain subjects				



Anii Meerukonda Institute of Teennology & Sciences (Automomous)

(Antiboted to Au, Approved by Aleve & Account for the Account District

Single Series 182, Bhoeston patriam Alexand Vesida patriam District

Thurse 18923-225 083/84/87

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Department of Mechanical Engineering Student feedback on courses/curriculum

Name of the student: Saipinesh.
Year & Sem: 3rd yn, Sem-1

Date: 4/10/2018. Class & Section: Section - C

Course Code	Name of the Course	Suggestions		
MEC311	Open Elective-I			
EC312	Hydraulic Machinery and Systems			
MEC313	Engineering Thermodynamics — II	suggested to sumone compoding. conception stream thereturbines. Buggeted to sumome the substeet as bynamics of medinary.		
MEC314	Theory of Machines – II	as bynamics of medinary		
MEC315	Design of Machine Elements-I			
MEC316	FMM Lab			
MEC317	Manufacturing Technology Lab-II			
WEC318	Soft Skills lab			
MEC319	Verbal and Quantitative Aptitude –I			

Any other remarks on curriculum:	It is suggested	to	add	sum ongre
activities in Sol	13 3	4	X	



Anil Neerukonda Institute of Technology & Sciences (Autonomous)

(Affiliated to Att. Approved by AICTER Accredited by MEAR MAAC with A' Grade)

Sangivaksa-531 162, Phromunipatham Mandal, Visukhapathana District Fax. 126395

.Phone: 08933-225053/24/87 Website: www.anits.adu.in

email: principal canic edu in

Department of Mechanical Engineering

Student feedback on courses/curriculum

Date: 29 9 2018

Name of the student: Samuel Sharath Chand-Lings Year & Sem: 4th year, 1st Sem

Class & Section: Mech -C

Course	Name of the Course	Suggestions
MEC411	Open elective -II	No Suggestions
MEC412	Managerial Economics and Financial Analysis	Andustrial related applications need to be impleted in Syllabus.
MEC413	Heat and Mass Transfer	No. Suggestions
MEC414	Computer Aided Design	No fraggestions
MEC415	Dept Elective -II	No Suggestions
MEC416	Dept Elective -III	No Suggestions
MEC417	Heat and Mass Transfer Lab	experiments related Heat and Mass transfer need to be more:
MEC418	Computer Aided Design Lab	No Soggestions
MEC419	Industrial Training	No. Suggestions
MEC420	Project Phase –I	No Suggestions

Any other remarks on curriculum:	Syllabus	need	to	be limited and	_
project orelated	11				_



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Sangivalasa-531162, Bheemunipatnam Mandal, Visakhapatnam Dt.
Phone: 08933- 225084,226395

STUDENT FEEDBACK ON CURRICULUM

Ivaii	e of the Department:					
Year of study: Year			emes	ter:	Pro	
Nam	e of course: Reinforced concrete structure			0	1.7	1.0
Kind	ly fill your feedback on curriculum, of the courses	VOU	hava	otton	- F-1c	18
optio	in by marking \checkmark as per the following criteria	you	uavc	atten	ued and	select the appropriate
A - S	Strongly Agree B – Agree		C -	Disag	gree	
S.N	Parameter	A	- 1	В	C	Specific remarks
1.	Prerequisites of the course were met	(3)		(2)	(1)	(If any)
		1				A
2.	Course objectives and outcomes were clear	1	/			
3.	Content of syllabus in alignment with course	Ť	+			
	outcomes	1	`			
4.	Units in the course are properly ordered		-			
5.	Tutorial classes were conducted as required.		7			
6.	Learning and teaching methods encouraged	Ť	+			
	student participation.	/				
7.	Assessment criteria intended for the course is					
	appropriate					
8.		Ů		8		
8.	Intended Skills / learning outcomes acquired by					
	you after completion of the course.					
9.	Compliance of syllabus in attainment of POs,	- 9	7			
	PSOs	V				
10.		~				
10.	Course provides additional knowledge in	/				
	advanced topics.				1	
11.	Availability of Contents in prescribed text books	-7				
	and reference books.	1	1		1	
10						
12.	Any suggestions/Specific remarks:					
- 1						
	1					<u>e</u> :
					- I	

B. B. slayamini



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Sangivalasa-531162, Bheemunipatnam Mandal, Visakhapatnam Dt.
Phone: 08933- 225084,226395

STUDENT FEEDBACK ON CURRICULUM

Name of the Department:							
Year of study:			Semester:				
Name	Name of course: Surveying feld work			2017-18			
Kindl	y fill your feedback on curriculum, of the courses y	ou ha	ve attend	ded and	select the appropriate		
option	by marking 🗸 as per the following criteria						
S.N	trongly Agree B – Agree Parameter	A	C - Disag B	C	Specific remarks		
0		(3)	(2)	(1)	(If any)		
L	Prerequisites of the course were met		1				
2.	Course objectives and outcomes were clear		1				
3.	Content of syllabus in alignment with course						
	outcomes						
4.	Units in the course are properly ordered		1				
5.	Tutorial classes were conducted as required.		1				
6.	Learning and teaching methods encouraged						
	student participation.						
7.	Assessment criteria intended for the course is						
	appropriate						
8.	Intended Skills / learning outcomes acquired by						
	you after completion of the course.						
9.	Compliance of syllabus in attainment of POs,						
	PSOs						
10.	Course provides additional knowledge in						
	advanced topics.						
11,	Availability of Contents in prescribed text books		,				
	and reference books.						
12.	Any suggestions/Specific remarks:						
	=						
			/				

Kiraw.B



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Phone: 08933- 225084,226395

STUDENT FEEDBACK ON CURRICULUM Name of the Department: CIVI Year of study: Semester: Name of course: Environmental Kindly fill your feedback on curriculum, of the courses you have attended and select the appropriate option by marking \checkmark as per the following criteria A - Strongly Agree B-Agree C - Disagree S.N Parameter A B C Specific remarks 0 (3)(2) (1) (If any) 1. Prerequisites of the course were met 2. Course objectives and outcomes were clear 3. Content of syllabus in alignment with course outcomes 4. Units in the course are properly ordered 5. Tutorial classes were conducted as required. 6. Learning and teaching methods encouraged student participation. 7. Assessment criteria intended for the course is appropriate 8. Intended Skills / learning outcomes acquired by you after completion of the course. Compliance of syllabus in attainment of POs, 9. **PSOs** 10. Course provides additional knowledge advanced topics. 11. Availability of Contents in prescribed text books and reference books. 12. Any suggestions/Specific remarks:

B. L. Sorojanya



Fax: 226395

Phone: 08933-225083/84/87 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: Kurcon

Year & Sem: 2012-18 2 m

Class & Section: CSE-B

Course Code	Name of the Course	Suggestions
(SE 311	CN.	ANS should be introduce
312	PRMS.	SOL, NO SOL show I retude
312.	e Ct.	Ite OK
314	OE-AT.	New to be more real- nevisue
315	DAA.	good
316.	PBMS Lan	show mounte. MOSEL
317.	CN Las.	Routing between partets. must be in depth.
3/8	Softwin Las.	NA. (good)

9 _ OT · V · ny other remarks on curriculum:	V 4 9 3 100	
ny other remarks on curriculum.		



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Student feedback on courses/curriculum

Name of the student: Bodda Sri Vidya Year & Sem: 2017-18 2 year Sem-I

Date: 24/10/2017

Class & Section:

Course Code	Name of the Course	Suggestions
S.SE an	Dota Structure and Algorithm	Can add more hands - on enercises fol important data Structures
S SE 212	Digital Logic Design	Concepts are too enhaustive. Can be provided strong basics for a better understanding
CSE 213	Discrete Mathematical Structures	Can add more logics that will be more helpful for Pswagnamming mindset.
	Object Oriented Programming With Java	Servet, Inheritance are elaborated
CSE 215	Perobability, statistics and Queuing Theby	Topics are upto the Mark
CSE 216	Data Structures	Real World Programmes can benefit the Coding ability of Student
CSE 217	Digital Electronics	More Practical Problems are need to be Added
CSE 218	Java Lab	Pologuams with dynamic Concepts can be included

Any other remarks on curriculum:			
2.			



ALH Neerthouds Institute of Technology & Sciences (Autobourges)

Sangi alasa-531 162. Bheemunipatnam Mandal, Visakhapatnam District From 08933-375033/93/97

Webvier jassas ands edg in

email <u>non-inst@milty-could</u>

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: 2017-10 and Lan Sum-I

Year & Sem: 3017-18 20 Plan Sum-1		
Course Code	Name of the Course	Suggestions
CSE	Data	Add the Bosics of Computer Networks
SSI	Microperocussess and instrujacing	focus on working of latest Model preocusors.
CSE 223	operating System	focus on wide lange of OS.
CSE	Computer	Should Explain the Some Concepts with high
224	organization	Experience People.
CSE DD5	formal languages and Automate theory	add practical wricari of the subject.
25E	Micropurcusors and inturfacing Lab	focus on working of latust Model puocussors.
323 F G G	operating System lab	Crim practical insights of different os.
258 288	Handwarn	Amonge Mon Systems and Equipment so that Students get hands on Expulience.

Any other remarks on curriculum:	7	





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Phone: 08933-225083/84/87

Website: www.anits.edu.in

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

Department of Computer Science and Engineering

Student feedback on courses/curriculum

Date:

12.10.17

Name of the student: Kurcon

Year & Sem: 2012-18 3 mg um =

Class & Section: CSF-B

Course Code	Name of the Course	Suggestions
(SE 311		Must add Load Boneen ANS show he introduce
312	PEMS.	SOL, NO SOL Show I returne
318,	e Ct.	Ite OK
314	OE-AT.	New to be more real herised
315	DAA	good
316.	PBMS Lan.	show mornie. MOSEL
317.	CN Las.	Routing between partiets. must be in depth.
318	Softskin Las.	NA · (good)

319 OTV	very good)
Ally outer sometime on vertical	



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Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Computer Science and Engineering

Student feedback on courses/curriculum

Date: 05/10/2017

Name of the student:

Laribarth

Class & Section: CSE-B

Year & Sem: 2012-18		4th year Jem-1 Class & Section: 650 B
Course Code	Name of the Course	Suggestions
CBE	Oose	Basics need to be explained.
CSE 4.1.2	CN	Real time scenarios must discussed
CS€ 4.1.3	A\$	Syllabus can be made easier
cs€ 4.1.4	MP	Interesting and Good Subject.
cs€ 4.1.5	ES	Popics are difficult.
(SE)	WT	small projects were given.
CSE 41.7	GML	lab was tough.
C36	008E lab	Case studies should be included.

Any other remarks on curriculum:	
	¥

ANITS

Name of the Department:

Name of course: B. Tech

Year of study:

ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES

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Phone: 08933-225084,226395

k. Deepthi 31+126517023

STUDENT FEEDBACK ON CURRICULUM

Department of Information Technology

partment: Information Technology

2017 - 2021

Semester: 8

Kindly fill your feedback on curriculum, of the courses you have attended and select the appropriate option by marking \checkmark as per the following criteria

S.No	trongly Agree B - Agree Parameter	A	В	C	Specific remarks
D.1.10	1 4 4 4 4 4	(3)	(2)	(1)	(If any)
1.	Prerequisites of the course were met	1			w Ro
2.	Course objectives and outcomes were clear				
3.	Content of syllabus in alignment with course outcomes				
4.	Units in the course are properly ordered	V			
5.	Tutorial classes were conducted as required.				
6.	Learning and teaching methods encouraged student participation.				
7.	Assessment criteria intended for the course is appropriate	1		* 0	2
8.	Intended Skills / learning outcomes acquired by you after completion of the course.	1			
9.	Compliance of syllabus in attainment of POs, PSOs				
10.	Course provides additional knowledge in advanced topics.	/			
11.	Availability of Contents in prescribed text books and reference books.	/			
12.	Any suggestions/Specific remarks: 1. Spaing boot! Include, spaing muc in the curviculum. Trava forance Work]				7 × ×
	Work?	£			

K. Deepthip



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STUDENT FEEDBACK ON CURRICULUM

Department of Information Technology Name of the Department: Semester: 4th 2017-2021 Year of study: 317156211161 Name of course: B. Jech. Kindly fill your feedback on curriculum, of the courses you have attended and select the appropriate option by marking

as per the following criteria C - Disagree B-Agree A - Strongly Agree Specific remarks В A S.No (If any) (3) (2)(1)Prerequisites of the course were met 1. Course objectives and outcomes were clear 2. Content of syllabus in alignment with course 3. outcomes Units in the course are properly ordered Tutorial classes were conducted as required. 5. Learning and teaching methods encouraged 6. student participation. Assessment criteria intended for the course is 7. appropriate Intended Skills / learning outcomes acquired by 8. you after completion of the course. Compliance of syllabus in attainment of POs, 9 **PSOs** knowledge additional provides Course 10. advanced topics. Availability of Contents in prescribed text books 11. and reference books. Any suggestions/Specific remarks: 12. mental & physical health.



Website: www.amigaediade

email: ormator early effects

Department of Mechanical Engineering Student feedback on courses/curriculum

Name of the student: Samuel Sharath chand Lingi Year & Sem: 3^{v3} year, 1st Sem

Date: 24/10/2017. Class & Section: Mech-c

Course Code	Name of the Course	Suggestions				
MEC311	Open Elective-I	No Suggestions				
NC312	Hydraulic Machinery and Systems	No Suggestions				
MEC313	Engineering Thermodynamics – II	No Suggestions				
MEC314	Theory of Machines – II	It is suggested to rename the title of subject as Dynamics of Machinery (DOM)				
MEC315	Design of Machine Elements-I	Gerbour's theory need to be added				
MEC316	FMM Lab	No Suggestions				
MEC317	Manufacturing Technology Lab-II	No Suggestions				
MEC318	Soft Skills lab	No Suggestions				
MEC319	Verbal and Quantitative Aptitude –I	No Suggestions.				

Any other remarks on curriculum:	perfect	syllabus	in ou	y circontum.
Soft Skills need		0.7		