

(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), Chintakomma Dinne(Village & Mandal),Kadapa (District),A.P – 516003

Stakeholder's Feedback On Curriculum Filled Forms

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Student feedback form on curriculum

Name of the Student	B. Bhavana
Name of the Department	Chriltogineening
Name of the course (B.Tech/M.Tech)	B. Tech
Academic Year	2020-2021

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.					~
2	The allocation of the credits to the course is appropriate				~	
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)					~
4	The units in the syllabus are properly sequenced				V	
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems					~
6	Relevance of electives to the specialization chosen				1	
7	Rate the electives offered in relation to the technological advancements.					~
8	Rate the evaluation scheme designed for each of the course.				~	
9	The course material is adequately available				~	
10	Rate the percentage(%) of courses having lab components			~		
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)				V	
12	The entire syllabus was covered in the class by the teacher			in the second		V

Comments/Suggestions if any:

improve facilities for Competitive exemply ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES C.K. Dinne (V&M), KADAPA - 516 003. (A.P.)



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Student feedback form on curriculum

Name of the Student	Pathan Kabeerullah Khain
Name of the Department	COF
Name of the course (B.Tech/M.Tech)	Blech
Academic Year	2020 - 2021

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.					V
2	The allocation of the credits to the course is appropriate				/	
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)					V
4	The units in the syllabus are properly sequenced				/	
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems	Te l				×
6	Relevance of electives to the specialization chosen					
7	Rate the electives offered in relation to the technological advancements.				/	
8	Rate the evaluation scheme designed for each of the course.					~
9	The course material is adequately available					
10	Rate the percentage(%) of courses having lab components				/	
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)					
12	The entire syllabus was covered in the class by the teacher					

Comments/Suggestions if any: - To revise clanguage classes

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Student feedback form on curriculum

Name of the Student	G. Ramoja Srel.
Name of the Department	ECE
Name of the course (B.Tech/M.Tech)	Bitech
Academic Year	2020-21, 11-year, 11-sem

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.				✓	
2	The allocation of the credits to the course is appropriate					~
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)			V		
4	The units in the syllabus are properly sequenced				✓	
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems				\	
6	Relevance of electives to the specialization chosen				1	
7	Rate the electives offered in relation to the technological advancements.				/	
8	Rate the evaluation scheme designed for each of the course.			/		
9	The course material is adequately available				✓	
10	Rate the percentage(%) of courses having lab components				V	
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)					
1'2	The entire syllabus was covered in the class by the teacher			_	~	

Comments/Suggestions if any: To "Improve facility for placement Tobs

PRINCIPAL PRINCIPAL G. RAWYAML

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Student feedback form on curriculum

Name of the Student	B. Sai Pranothi	
Name of the Department	C·S·E	
Name of the course (B.Tech/M.Tech)	MiTceh	
Academic Year	2020-2021	

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.					
2	The allocation of the credits to the course is appropriate					
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)				~	
4	The units in the syllabus are properly sequenced					~
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems					/
6	Relevance of electives to the specialization chosen					
7	Rate the electives offered in relation to the technological advancements.				~	
8	Rate the evaluation scheme designed for each of the course.					
9	The course material is adequately available					
10	Rate the percentage(%) of courses having lab components					
*	The laboratory experiments enhanced the					
l·1	understanding of the concepts and enabled to relate theory to practice (Experiential Learning)					
12	The entire syllabus was covered in the class by the teacher					

To revice coding like python programing. Comments/Suggestions if any: -ANNAMACHARYA INSTITUTE OF

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Student feedback form on curriculum

	1. 01.0.00
Name of the Student	k. Pharani
Name of the Department	REE .
Name of the course (B.Tech/M.Tech)	& Tech
Academic Year	2020 - 2021

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5_
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.	-			4	
2	The allocation of the credits to the course is appropriate			√		
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)				√	
4	The units in the syllabus are properly sequenced				1	
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems				\vee	
6	Relevance of electives to the specialization chosen					
7	Rate the electives offered in relation to the technological advancements.					
8	Rate the evaluation scheme designed for each of the course.				√	
9	The course material is adequately available					1
10	Rate the percentage(%) of courses having lab components				1	
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)				V	
1,2	The entire syllabus was covered in the class by the teacher					

Comments/Suggestions if any: To revise c larguage classes

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Student feedback form on curriculum

	0 (111-
Name of the Student	R. Sumalatha
Name of the Department	EEL
Name of the course (B.Tech/M.Tech)	M. Tech
Academic Year	2020-2021

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.				/	
- 2	The allocation of the credits to the course is appropriate					
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)			~		
4	The units in the syllabus are properly sequenced					
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems					/
6	Relevance of electives to the specialization chosen			*		
7	Rate the electives offered in relation to the technological advancements.				/	
8	Rate the evaluation scheme designed for each of the course.					/
. 9	The course material is adequately available					
10	Rate the percentage(%) of courses having lab components				/	
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)					/
12	The entire syllabus was covered in the class by the teacher					

Comments/Suggestions if any: To get more information about Soft Itill.

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Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P – 516003

Student feedback form on curriculum

Name of the Student	S. Khaleel Basha
Name of the Department	Structural Engineering
Name of the course (B.Tech/M.Tech)	M. Tech
Academic Year	2020 - 2021

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.					~
2	The allocation of the credits to the course is appropriate				V	
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)					
4	The units in the syllabus are properly sequenced					
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems					V
6	Relevance of electives to the specialization chosen					
ż	Rate the electives offered in relation to the technological advancements.					
8	Rate the evaluation scheme designed for each of the course.				V	
9	The course material is adequately available					
10	Rate the percentage(%) of courses having lab components					
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)				V	
12	The entire syllabus was covered in the class by the teacher					V

Comments/Suggestions if any: _

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Student feedback form on curriculum

Name of the Student	K. Adil yunus
Name of the Department	Mechanical
Name of the course (B.Tech/M.Tech)	B. Tech
Academic Year	2020 - 201), I-Sem.

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
. 1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.					1
2	The allocation of the credits to the course is appropriate				/	
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)				/	
4	The units in the syllabus are properly sequenced					/
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems				/	
6	Relevance of electives to the specialization chosen				/	
7	Rate the electives offered in relation to the technological advancements.			/		
8	Rate the evaluation scheme designed for each of the course.				/	
9	The course material is adequately available					/
10	Rate the percentage(%) of courses having lab components	-			~	
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)					
12	The entire syllabus was covered in the class by the teacher					/
nments	Suggestions if any: To improve for	cili	ties	for	place	emei o los
	TOURING PAL TUTE OF				SA	1.

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Student feedback form on curriculum

Name of the Student	A. Parthali
Name of the Department	CSE
Name of the course (B.Tech/M.Tech)	Ricela
Academic Year	2019-2020

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.					
2	The allocation of the credits to the course is appropriate					
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)					
4	The units in the syllabus are properly sequenced				/	
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems					V
6	Relevance of electives to the specialization chosen				/	
7	Rate the electives offered in relation to the technological advancements.				~	
8	Rate the evaluation scheme designed for each of the course.					~
9	The course material is adequately available				~	
10	Rate the percentage(%) of courses having lab components				V	
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)					
1,2	The entire syllabus was covered in the class by the teacher				~	

Comments/Suggestions if any: - To Wise classes

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Student feedback form on curriculum

Name of the Student	G- SU1280Ja
Name of the Department	E(E)
Name of the course (B.Tech/M.Tech)	M. Tech
Academic Year	2019-20, I-yew, Dsem

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.				~	
2	The allocation of the credits to the course is appropriate				V	
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)	4			~	
4	The units in the syllabus are properly sequenced				~	
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems					~
- 6	Relevance of electives to the specialization chosen				~	
7	Rate the electives offered in relation to the technological advancements.				V	
8	Rate the evaluation scheme designed for each of the course.			1		
9	The course material is adequately available					~
10	Rate the percentage(%) of courses having lab components				~	
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)			✓		
12	The entire syllabus was covered in the class by the teacher				~	

Comments/Suggestions if any:

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Signature S.



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Student feedback form on curriculum

Name of the Student	S. Umamahesh
Name of the Department	Mechanical Engs
Name of the course (B.Tech/M.Tech)	MiTech
Academic Year	2019-2020 OR Sem

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.				/	
2	The allocation of the credits to the course is appropriate					
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)				1	
4	The units in the syllabus are properly sequenced				V	
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems			See		/
6	Relevance of electives to the specialization chosen					
7	Rate the electives offered in relation to the technological advancements.				~	
8	Rate the evaluation scheme designed for each of the course.				/	
9	The course material is adequately available					/
10	Rate the percentage(%) of courses having lab components			/		
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)		•		/	
12	The entire syllabus was covered in the class by the teacher					/

Comments/Suggestions if any: To improve facilities placement jobs

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Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P - 516003

Student feedback form on curriculum

Name of the Student	D. Nazzex
Name of the Department	Mechanical
Name of the course (B.Tech/M.Tech)	B. Tech
Academic Year	2019-2020 I Sem

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.					/
2	The allocation of the credits to the course is appropriate				/	
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)				V	
4	The units in the syllabus are properly sequenced					V
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems					
6	Relevance of electives to the specialization chosen				/	
7	Rate the electives offered in relation to the technological advancements.					✓
8	Rate the evaluation scheme designed for each of the course.			~		
9	The course material is adequately available					✓
10	Rate the percentage(%) of courses having lab components					/
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)				✓	
1,2	The entire syllabus was covered in the class by the teacher				\checkmark	

Comments/Suggestions if any: Need to get more information about soft skills

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Student feedback form on curriculum

Name of the Student	S. Abdul khaleed
Name of the Department	EFF
Name of the course (B.Tech/M.Tech)	B. Teeh
Academic Year	2019 - 2020

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.					
2	The allocation of the credits to the course is appropriate				X	
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)					
4	The units in the syllabus are properly sequenced				/	
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems				/	
6	Relevance of electives to the specialization chosen					/
7	Rate the electives offered in relation to the technological advancements.					/
8	Rate the evaluation scheme designed for each of the course.				/	
9	The course material is adequately available				/	
10	Rate the percentage(%) of courses having lab components	70.				/
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)				1	
12	The entire syllabus was covered in the class by the teacher				/	

Comments/Suggestions if any:

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improve

for compitative examinations

S. About Chaleed
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Student feedback form on curriculum

Name of the Student	A. GEUN Kadyan Kumas
Name of the Department	ECE
Name of the course (B.Tech/M.Tech)	B. Tech
Academic Year	2019-20, D-Venr- 250m

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.			~		
2	The allocation of the credits to the course is appropriate				~	
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)				~	
4	The units in the syllabus are properly sequenced				_	
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems					V
6	Relevance of electives to the specialization chosen					
7	Rate the electives offered in relation to the technological advancements.			~		
8	Rate the evaluation scheme designed for each of the course.				V	
9	The course material is adequately available				V	
10	Rate the percentage(%) of courses having lab components				~	
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)					V
12	The entire syllabus was covered in the class by the teacher				~	
nments/	Suggestions if any: To rivise coding like advanced principal annumentary institute (ANNAMACHARYA INSTITUTE (TECHNOLOGY & SCIENCES TECHNOLOGY & MANAMACHARYA),)F	ad la	b pro	gromi	ning Lye

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Student feedback form on curriculum

Name of the Student	B. Na Smeen
Name of the Department	Structural Engineering
Name of the course (B.Tech/M.Tech)	M. Tech
Academic Year	2019-2020

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.					V
2	The allocation of the credits to the course is appropriate				~	
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)				V	1.
4	The units in the syllabus are properly sequenced					V
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems				V	,
6	Relevance of electives to the specialization chosen					1
7	Rate the electives offered in relation to the technological advancements.				~	
8	Rate the evaluation scheme designed for each of the course.				V	
9	The course material is adequately available					1
10	Rate the percentage(%) of courses having lab components				V	
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)				V	
12	The entire syllabus was covered in the class by the teacher				V	

Comments/Suggestions if any: -

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B. Noysieen Signature



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Student feedback form on curriculum

Name of the Student	S. Jagadeeswas
Name of the Department	CIVI) Engineering
Name of the course (B.Tech/M.Tech)	B. Fech
Academic Year	2019-2020

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.					V
2	The allocation of the credits to the course is appropriate				V	
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)				V	
4	The units in the syllabus are properly sequenced					1
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems				~	
6	Relevance of electives to the specialization chosen					~
7	Rate the electives offered in relation to the technological advancements.			V		
8	Rate the evaluation scheme designed for each of the course.			4	~	
9	The course material is adequately available				V	
10	Rate the percentage(%) of courses having lab components				V	
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)					V
12	The entire syllabus was covered in the class by the teacher				V	

Comments/Suggestions if any: To improve facilities for campus jobs.

PRINCIPAL ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES C.K. Dinne (V&M), KADAPA - 516 003. (A.P.)



(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu) Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P - 516003

Student feedback form on curriculum

Status	
Name of the Student	V. Naga Swathi
Name of the Department	D Jack
Name of the course (B.Tech/M.Tech)	9016-9019
Academic Year	to improve the quality of the program

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.			~		
2	The allocation of the credits to the course is appropriate				•	/
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)			\		
4	The units in the syllabus are properly sequenced					~
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems			/	1	
6	Relevance of electives to the specialization chosen				~	
7	Rate the electives offered in relation to the technological advancements.				1	
8	Rate the evaluation scheme designed for each of the course.				1	
9	The course material is adequately available				1	
10	Rate the percentage(%) of courses having lab components				✓	
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate				1	
12	The entire syllabus was covered in the class by the teacher Its/Suggestions if any: To Improve facility					

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Student feedback form on curriculum

Name of the Student	M. Venkata Mathikenjuna
Name of the Department	"Mechanical Ener
Name of the course (B.Tech/M.Tech)	Milech
Academic Year	2012-2019

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.					
2	The allocation of the credits to the course is appropriate				/	
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)					~
4	The units in the syllabus are properly sequenced				/	
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems					
6	Relevance of electives to the specialization chosen					/
7	Rate the electives offered in relation to the technological advancements.			1		
8	Rate the evaluation scheme designed for each of the course.					
9	The course material is adequately available					~
10	Rate the percentage(%) of courses having lab components				/	
iı	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)				/	
12	The entire syllabus was covered in the class by the teacher					<u> </u>

Comments/Suggestions if any:

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Student feedback form on curriculum

Name of the Student	C. Sai Charan
Name of the Department	Civil Engineering
Name of the course (B.Tech/M.Tech)	B. Tech
Academic Year	2018 - 2019

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.		,			~
2	The allocation of the credits to the course is appropriate					
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)			/		
4	The units in the syllabus are properly sequenced				/	1
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems					/
6	Relevance of electives to the specialization chosen				~	
7	Rate the electives offered in relation to the technological advancements.				~	
8	Rate the evaluation scheme designed for each of the course.					~
9	The course material is adequately available				~	1
10	Rate the percentage(%) of courses having lab components				V	
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)					
12	The entire syllabus was covered in the class by the teacher				V	

Comments/Suggestions if any: To get more information about jobs.

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C. Sai chalan Signature



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Student feedback form on curriculum

Name of the Student	K. Moula!
Name of the Department	Mechanical Engineesing.
Name of the course (B.Tech/M.Tech)	B. Tech
Academic Year	2018-2019 - T Sem

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.				~	
2	The allocation of the credits to the course is appropriate					
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)				V	
4	The units in the syllabus are properly sequenced				V	
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems					V
6	Relevance of electives to the specialization chosen				V	
7	Rate the electives offered in relation to the technological advancements.		. 1			
8	Rate the evaluation scheme designed for each of the course.				V	
9	The course material is adequately available			V		
10	Rate the percentage(%) of courses having lab components				V	
1.1	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)				V	
12	The entire syllabus was covered in the class by the teacher					

Comments/Suggestions if any:

To improve facilities for compitative.

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Student feedback form on curriculum

Name of the Student	POSA SURENDRA
Name of the Department	CSE
Name of the course (B.Tech/M.Tech)	BITECH
Academic Year	2018-2019

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
. 1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.					
2	The allocation of the credits to the course is appropriate					
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)					
4	The units in the syllabus are properly sequenced				/	
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems				~	
6	Relevance of electives to the specialization chosen					
7	Rate the electives offered in relation to the technological advancements.			,		
8	Rate the evaluation scheme designed for each of the course.					
9	The course material is adequately available					/
10	Rate the percentage(%) of courses having lab components					
•	The laboratory experiments enhanced the					
11	understanding of the concepts and enabled to relate theory to practice (Experiential Learning)					
12	The entire syllabus was covered in the class by the teacher					

Comments/Suggestions if any: To remise C' language classes

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Student feedback form on curriculum

Name of the Student	M. Susmither
Name of the Department	ECE
Name of the course (B.Tech/M.Tech)	Bitech -
Academic Year	2018-19, D-B. Tech , M-sem

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.					/
2	The allocation of the credits to the course is appropriate				~	
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)				~	
4	The units in the syllabus are properly sequenced				V	
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems		1.		V	
6	Relevance of electives to the specialization chosen	967				
7	Rate the electives offered in relation to the technological advancements.				V	
. 8	Rate the evaluation scheme designed for each of the course.				V	
9	The course material is adequately available			V		
10	Rate the percentage(%) of courses having lab components					/
iı	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)				/	
12	The entire syllabus was covered in the class by the teacher				V	

Comments/Suggestions if any: To Revise coding like Advanced MAT LaB.

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M. Susmiltan Signature



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Student feedback form on curriculum

Name of the Student	M. Jyo chaa	
Name of the Department	CSP	
Name of the course (B.Tech/M.Tech)	Mtech	
Academic Year	2018 - 19	

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
Í	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.					~
2	The allocation of the credits to the course is appropriate					
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)		/		/	
4	The units in the syllabus are properly sequenced					/
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems				V	
6	Relevance of electives to the specialization chosen					
7	Rate the electives offered in relation to the technological advancements.					
8	Rate the evaluation scheme designed for each of the course.				V	
. 9	The course material is adequately available					/
10	Rate the percentage(%) of courses having lab components				/	
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)					
12	The entire syllabus was covered in the class by the teacher			/		

Comments/Suggestions if any:

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Student feedback form on curriculum

Name of the Student	J. Bhavoyagree.
Name of the Department	ECE
Name of the course (B.Tech/M.Tech)	M. Tech
Academic Year	2017-18, I-Year, I sem

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.				~	
2	The allocation of the credits to the course is appropriate			~		
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)					~
4	The units in the syllabus are properly sequenced				✓	
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems				~	
6	Relevance of electives to the specialization chosen				V	
7	Rate the electives offered in relation to the technological advancements.				V	
8	Rate the evaluation scheme designed for each of the course.				✓	
9	The course material is adequately available					V
10	Rate the percentage(%) of courses having lab components	×			~	
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)			~		
12	The entire syllabus was covered in the class by the teacher				V	

Comments/Suggestions if any: -

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J. Bhanya. Signature



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Student feedback form on curriculum

Name of the Student	P. Pavan Kumax
Name of the Department	CIVIL Engineening
Name of the course (B.Tech/M.Tech)	B. Techo
Academic Year .	2017-2018

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.					~
2	The allocation of the credits to the course is appropriate				V	
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)				V	
4	The units in the syllabus are properly sequenced				V	*
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems					<u></u>
6	Relevance of electives to the specialization chosen			V		
7	Rate the electives offered in relation to the technological advancements.				V	
8	Rate the evaluation scheme designed for each of the course.				V	
9	The course material is adequately available					V
10	Rate the percentage(%) of courses having lab components				V	
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)					V
12	The entire syllabus was covered in the class by the teacher				~	

Comments/Suggestions if any:

To improve facilities for placement jobs.

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

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Student feedback form on curriculum

Name of the Student	6. Divyou
Name of the Department	CSF
Name of the course (B.Tech/M.Tech)	B. Tech
Academic Year	2017-18

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.				/	
2	The allocation of the credits to the course is appropriate					
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)					
4	The units in the syllabus are properly sequenced				*	
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems				/	
6	Relevance of electives to the specialization chosen					V
7	Rate the electives offered in relation to the technological advancements.				/	
8	Rate the evaluation scheme designed for each of the course.				1	
9	The course material is adequately available				/	
10	Rate the percentage(%) of courses having lab components					
	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)			/		
12	The entire syllabus was covered in the class by the teacher					

Comments/Suggestions if any: - Revice c+ language classes

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Student feedback form on curriculum

	act and
Name of the Student	S. Jayeed
Name of the Department	Hes- CSE
Name of the course (B.Tech/M.Tech)	R. Tech
Academic Year	2017 2018 and the quality of the progra

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.			✓		
2	The allocation of the credits to the course is appropriate				~	-
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)				\	
4	The units in the syllabus are properly sequenced				1	
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems					
. 6	Relevance of electives to the specialization chosen					V
7	Rate the electives offered in relation to the technological advancements.					V
8	Rate the evaluation scheme designed for each of the course.					V
9	The course material is adequately available.				V	1
10	Rate the percentage(%) of courses having lab components				V	
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)					~
12	The entire syllabus was covered in the class by the teacher				V	

Need to get more information about soft skills. Comments/Suggestions if any:

> TECHNOLOGY & SCIENCES C.K. Dinne (V&M), KADAPA - 516 003. (A.P.)



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Student feedback form on curriculum

Name of the Student	D. Avel Kumax Ralu
Name of the Department	Mechanical Evamestiva
Name of the course (B.Tech/M.Tech)	Ritech
Academic Year	MAS IT 3 8105-FINE

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.				/	
2	The allocation of the credits to the course is appropriate					
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)				\	
4	The units in the syllabus are properly sequenced				S	
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems					
6	Relevance of electives to the specialization chosen					
7	Rate the electives offered in relation to the technological advancements.					
8	Rate the evaluation scheme designed for each of the course.				V	
9	The course material is adequately available			/		
10	Rate the percentage(%) of courses having lab components				V	
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)					$\sqrt{}$
12	The entire syllabus was covered in the class by the teacher					

Comments/Suggestions if any: Meed to get mode information about Soft skills.

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Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P - 516003

Student feedback form on curriculum

Name of the Student	M. Korsttik
Name of the Department	Mechanical Engineering?
Name of the course (B.Tech/M.Tech)	B. Tech, III year
Academic Year	2016-017, I-Sen

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.				/	_
2	The allocation of the credits to the course is appropriate					1
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)				/	
4	The units in the syllabus are properly sequenced				~	
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems					/
. 6	Relevance of electives to the specialization chosen					1
7	Rate the electives offered in relation to the technological advancements.				/	
8	Rate the evaluation scheme designed for each of the course.					/
9	The course material is adequately available				~	
10	Rate the percentage(%) of courses having lab components				~	
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)			/		
12	The entire syllabus was covered in the class by the teacher				/	

Comments/Suggestions if any:..

To improve fecilities for compitative Grand ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES C.K. Dinne (V&M), KADAPA - 516 003. (A.P.)



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Student feedback form on curriculum

Name of the Student	LAKKAM RAVI SANKAR
Name of the Department	CSE
Name of the course (B.Tech/M.Tech)	BTech
Academic Year	2016-2017

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.					
2	The allocation of the credits to the course is appropriate					/
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)				/	
4	The units in the syllabus are properly sequenced					
. 5	The syllabus enabled to improve my ability to formulate, analyze and solve problems					
6	Relevance of electives to the specialization chosen					^
7	Rate the electives offered in relation to the technological advancements.					~
8	Rate the evaluation scheme designed for each of the course.		23			
9	The course material is adequately available					
10	Rate the percentage(%) of courses having lab components		*			
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)					
12	The entire syllabus was covered in the class by the teacher					

Comments/Suggestions if any: - To revise Tava classes.

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Student feedback form on curriculum

Name of the Student	2 M. Sushmitha
Name of the Department	HRS-FCE.
Name of the course (B.Tech/M.Tech)	Bitech- 1 year
Academic Year	2016-2017

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	_1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.					~
. 2	The allocation of the credits to the course is appropriate					
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)				V	1
4	The units in the syllabus are properly sequenced				V	
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems				V	
6	Relevance of electives to the specialization chosen					V
7	Rate the electives offered in relation to the technological advancements.					V
8	Rate the evaluation scheme designed for each of the course.					V
. 9	The course material is adequately available					V
	Rate the percentage(%) of courses having lab components			~		
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)			V	,	
12	The entire syllabus was covered in the class by the teacher				1	

Comments/Suggestions if any: Theed to get more information about soft skins.

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M.Sughaya, Signature



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Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P – 516003

Student feedback form on curriculum

N file a Ctudent	K. Karchana
Name of the Student	CIVIL Engineening
Name of the Department	CIVIL Engineening
Name of the course (B.Tech/M.Tech)	B. Tech
Academic Year	2016-2017

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.					V
2	The allocation of the credits to the course is appropriate			V		
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)					
4	The units in the syllabus are properly sequenced					
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems				V	
6	Relevance of electives to the specialization chosen					V
7	Rate the electives offered in relation to the technological advancements.				V	
8	Rate the evaluation scheme designed for each of the course.					~
9	The course material is adequately available				V	
10	Rate the percentage(%) of courses having lab components					V
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)					
12	The entire syllabus was covered in the class by the teacher				1	L

Comments/Suggestions if any: To get more information about Communication skills

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bauchen Signature



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Student feedback form on curriculum

	s. maheen Nayaba.
Name of the Student	2. May(Ca) 100/20/000
Name of the Department	B-C-E
Name of the course (B.Tech/M.Tech)	B. Tech
Academic Year	2017-18, IL "year, I sem

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
. 1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.				~	
2	The allocation of the credits to the course is appropriate				~	
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)			/		
4	The units in the syllabus are properly sequenced					\checkmark
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems					/
6	Relevance of electives to the specialization chosen					
7	Rate the electives offered in relation to the technological advancements.				~	
8	Rate the evaluation scheme designed for each of the course.				~	
9	The course material is adequately available.			/		
10	Rate the percentage(%) of courses having lab components				V	
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)				1	
12	The entire syllabus was covered in the class by the teacher					

Comments/Suggestions if any: _ Fo on Need to get more information about Soft

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Student feedback form on curriculum

Name of the Student	A. Ayesha	
Name of the Department	EEE	
Name of the course (B.Tech/M.Tech)	BiTech	
Academic Year	2017-2018	

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.				~	
2	The allocation of the credits to the course is appropriate	ľ		V		/
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)					/
4	The units in the syllabus are properly sequenced		4		V	
5 .	The syllabus enabled to improve my ability to formulate, analyze and solve problems					/
. 6	Relevance of electives to the specialization chosen					
7	Rate the electives offered in relation to the technological advancements.					
8	Rate the evaluation scheme designed for each of the course.				/	
9	The course material is adequately available			\	/	
10	Rate the percentage(%) of courses having lab components					/
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)				V	
12	The entire syllabus was covered in the class by the teacher	15			/	

Comments/Suggestions if any: To Devise coding like python Program

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C.K. Dinne (V&M), KADAPA - 516 003. (A.P.) A. Ayesha



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Student feedback form on curriculum

Name of the Student	L. Mounika
Name of the Department	Electronics and Communication Engineering
Name of the course (B.Tech/M.Tech)	B. Tech
Academic Year	2016-17 - Trsem - (3°dyeq)

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.	61				/
2	The allocation of the credits to the course is appropriate				V	
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)				~	
4	The units in the syllabus are properly sequenced			/		
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems				✓	
6	Relevance of electives to the specialization chosen				/	
7	Rate the electives offered in relation to the technological advancements.				~	
8	Rate the evaluation scheme designed for each of the course.					~
9	The course material is adequately available				/	
10	Rate the percentage(%) of courses having lab components				✓	
ľl	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)				~	
12	The entire syllabus was covered in the class by the teacher			/		

Comments/Suggestions if any: - To revise coding like python subjects.

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Student feedback form on curriculum

Name of the Student	B K. Manasa
Name of the Department	FEF
Name of the course (B.Tech/M.Tech)	B. Tech
Academic Year	2016-8017

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
ì	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.				/	
2	The allocation of the credits to the course is appropriate			/		•
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)				/	
4	The units in the syllabus are properly sequenced					1
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems					
6	Relevance of electives to the specialization chosen				V	
7	Rate the electives offered in relation to the technological advancements.					/
8	Rate the evaluation scheme designed for each of the course.				/	
9	The course material is adequately available			~		
10	Rate the percentage(%) of courses having lab components					/
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)				/	
12	The entire syllabus was covered in the class by the teacher					/

Comments/Suggestions if any: To Revise Coading like Python Subjects.

PRINCIPAL
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K. Marasa Signature



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Student feedback form on curriculum

	DALL Pahrem Khan
Name of the Student	P. Abdul Raheem Chan
Name of the Department	€ E E
Name of the course (B.Tech/M.Tech)	MTech
Academic Year	2015 - 2016

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

S. No.	Statement	1	2	3	4	5
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.			1		
2	The allocation of the credits to the course is appropriate		<u> </u>			
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)	į.			~	V.
4	The units in the syllabus are properly sequenced				1	
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems					/
6	Relevance of electives to the specialization chosen				/	
7	Rate the electives offered in relation to the technological advancements.				/	Total Control
8	Rate the evaluation scheme designed for each of the course.					\checkmark
9	The course material is adequately available				V	
10	Rate the percentage(%) of courses having lab components				✓	
-11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)	**************************************			√	
1.2	The entire syllabus was covered in the class by the teacher			/		

Comments/Suggestions if any: To get more information about Foft Skills.

P. A. Raheum khan



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Faculty Feedback form on Curriculum

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: Dr. P. Srichandana

Department: Civil Engineering

Designation: Profession

Experience: 942 years.

Academic Year: 2020 - 2021

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
I	Aims and objectives of the syllabi are well defined and clear to teachers and students.		~			
2	Course content is followed by corresponding reference books/materials		✓			
3	The course has good balance between theory and application	~				
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	٠		~		
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes		~			

Any other comments/Suggestions: - Industry related concept are required.



Faculty Feedback form on Curriculum

. This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: C. Hassha Vasallan Restly

Department:

Designation: ASSE Parfellox

Experience:

10 years

Academic Year: 9020 - 2021

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.		\checkmark			
. 2	Course content is followed by corresponding reference books/materials		V			
3	The course has good balance between theory and application		V			
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	. ~				
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes		V			

Any other comments/Suggestions: Industry related concepts are required



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Faculty Feedback form on Curriculum

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: Dr. A. Maheswara Reddy

Department:

BIE

Designation: Assistant Professor

Experience:

10 years.

Academic Year: 2020-21, D-Sem

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.			~		
2	Course content is followed by corresponding reference books/materials	~				
3	The course has good balance between theory and application	1	V			
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	10	V			
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	8	~			ı.

Any other comments/Suggestions: Conduct

move

faculties Development program



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Faculty Feedback form on Curriculum

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: 5. Jahee & Bosha

Department: Physics, H&S

Designation: ASSISTANT Protessoy

Experience: 10 Years

Academic Year: 2020-2021 - I sey

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.			1		
2	Course content is followed by corresponding reference books/materials		1			
3	The course has good balance between theory and application			1		
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.		/			
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	1.				

Any other comments/Suggestions:

need more faculty development faculty programmes can be included.



Faculty Feedback form on Curriculum

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: K. Pullaiah

Department: Mcchanical Engineering

Designation: ASSI Professor

Experience:

03

Academic Year: 2020 - 2021, I-Sem

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	~				
2	Course content is followed by corresponding reference books/materials		V			
3	The course has good balance between theory and application		1/			
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.					
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes		~			

Any other comments/Suggestions: - Advanced to Pics have to be introduced for future applications.

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Faculty Feedback form on Curriculum

. This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: Dr. M. Venkala Ramaie

Department:

CSE

Designation: Associate Pleferer Academic Year: 2020 to 2021.

Experience:

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.		/			
2	Course content is followed by corresponding reference books/materials	V_				
3	The course has good balance between theory and application					
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.					
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes			~		

Any other comments/Suggestions: - Require some computer revenet subsects



Faculty Feedback form on Curriculum

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: 5 NOOS Ahoumed

Department: 485

Experience: 14

Designation: Asst- Profesor

Academic Year: 2020 -2 | I-sey

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	/	Good		8-	- 001
2	Course content is followed by corresponding reference books/materials	/				
3	The course has good balance between theory and application		/			
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.		/			
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes			/		

Any other comments/Suggestions:

more faculty development programmes can be included.

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Signature



Faculty Feedback form on Curriculum

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: P. Pradeep Roman

Department: Civil Engineering.

Designation: Amistant Protesson

Experience:

Academic Year: 2019-2020

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	gj	/			
2	Course content is followed by corresponding reference books/materials		✓			
3	The course has good balance between theory and application		✓			
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.			~		
5 .	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	~				

Industry required. related concepts Any other comments/Suggestions: -



This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: N. Bhaskay

Department: Mechanical

Designation: Asst. professor

Experience:

Academic Year: 2019-2020 - I Sem

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	V				
2	Course content is followed by corresponding reference books/materials		✓			
3	The course has good balance between theory and application		√			
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.		√			
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes			~		

Any other comments/Suggestions: Need to Proclude new technology Courses like Ai, ML e. E. C.



Faculty Feedback form on Curriculum

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: S. Sharbance Bank

Department: E.E.E

Designation: Assistant Parofessor

Experience: 8.6 yeall.

Academic Year: 2019-2020

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.		\			
2	Course content is followed by corresponding reference books/materials		/			
3	The course has good balance between theory and application		✓			
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.		/			
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes		/			

Any other comments/Suggestions: - Need to include new technology course like by AI, Mk etc.



This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: DY.T. Ravindra Reddy

Department: Humanities and Sciences

Designation: Asst. Protello7

Experience: 13 Years

Academic Year: 2019-2020 - I Sery

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	/				
2	Course content is followed by corresponding reference books/materials		V			
3	The course has good balance between theory and application		/			
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.			V	*	
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes		V			

Any other comments/Suggestions: Heed to improve include new Technology like AI, ML etc



Faculty Feedback form on Curriculum

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: C. Reja Kump

Department: Humaning & science

Designation: Assistant Profesion.

Experience: 12 years

Academic Year: 2019- 2020 - I Sem.

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	✓				
2	Course content is followed by corresponding reference books/materials		V			
3	The course has good balance between theory and application		~			
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	-	✓			
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes			~		

Any other comments/Suggestions: - More faculty development Programmes

Can be Included.



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Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P - 516003

Faculty Feedback form on Curriculum

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: K- Megana Reddy

Department: ECE

Experience: 9 Years.

Designation: AMISTON + Professor'
Academic Year: 2019-20, 7-5cm

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.			✓		
2	Course content is followed by corresponding reference books/materials	4	/			
3	The course has good balance between theory and application		V			
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	V				I
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes		~			

Any other comments/Suggestions: Need to include new technology Courses ure AI, MA Etc



Faculty Feedback form on Curriculum

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: P. Chandrasekhar

Department: CSE

Designation: ASSISTANT Professor

Experience: 03

Academic Year: 2014 - 20

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.					
2	Course content is followed by corresponding reference books/materials		S		^	
3	The course has good balance between theory and application					
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.		~			
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes					

Any other comments/Suggestions:

- More tacalty devoplment programms

included 26 (an



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Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P - 516003 Faculty Feedback form on Curriculum

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: S. 2. Misseen

Department: CSC

Designation: Assistant professor

Experience: 9 years

Academic Year: 2018 -2019

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.		~			
2	Course content is followed by corresponding reference books/materials		V			
3	The course has good balance between theory and application			/		
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.					
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	✓.				

Any other comments/Suggestions: - Need to include new technology courses like AI, ML etc

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Signature



Faculty Feedback form on Curriculum

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: S. Saleem

Department:

E.C.B

Designation: Aut. prof.

Experience: 5 YCONS

Academic Year: 2018-19, II-SEM

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.		. ~			
2	Course content is followed by corresponding reference books/materials		/			
3	The course has good balance between theory and application			1		
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.		~			
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	7				

Any other comments/Suggestions: More faculty development programmes can be included.



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This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: K. Chandrakala

Department:

civil-Engineering.

Designation: Assistant Professor

Experience:

Academic Year: 2018 - 2019

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.		/			
2	Course content is followed by corresponding reference books/materials					
3	The course has good balance between theory and application					
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.			~		
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes					

Any other comments/Suggestions: Need to include new technology course like AI, ML, etc

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Faculty Feedback form on Curriculum

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: B.N. PRASAD

Department: EEE

Experience: 08 Years

Designation: Assistant Pry.

Academic Year: 20/8-19

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.					
2	Course content is followed by corresponding reference books/materials		/			
3	The course has good balance between theory and application					
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	/				
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	.65				1

Any other comments/Suggestions: Industry related concepts are required.



ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES: KADAPA (Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)

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Faculty Feedback form on Curriculum

. This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: Y, UDAY KUMAR

Department: MECHANICAL ENGINEERING

Designation: ASSISTANT PROPESSOR

Experience: 05

Academic Year: 2018-2019-ISem.

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.					
2	Course content is followed by corresponding reference books/materials					
3	The course has good balance between theory and application	\				
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	/				
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes		/			

Any other comments/Suggestions:

Industry related concepts are required.



ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES: KADAPA (Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)

Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P - 516003 Faculty Feedback form on Curriculum

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: Dr. T. Samkar Reddy

Department:

Humanities a Sciences Designation: Asot. Professor

Experience:

17 years

Academic Year: 2018-2019 - II Sem

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.			V		
2	Course content is followed by corresponding reference books/materials	/				
3	The course has good balance between theory and application	/				
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.		/			
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes		V			

Any other comments/Suggestions: - More facalty devolpment Programms

00 (an)

included

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Faculty Feedback form on Curriculum

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Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: DY. 15.V. NAGESINAIZA REDDY

Department: H & S

Designation: Also crate professor

Experience: 14 years

Academic Year: 2017-2018- I Sey

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.		V		9	
2	Course content is followed by corresponding reference books/materials	~				
3	The course has good balance between theory and application		V			
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.					
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes		V			

Any other comments/Suggestions: Require some computer relavant subjects to meet the software requirements.

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Faculty Feedback form on Curriculum

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Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: G. Nirmala

Department:

Civil-Engineering

Designation: Assistant Protesson

Experience:

Academic Year: 2017-2018

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.					
2	Course content is followed by corresponding reference books/materials		/			
3	The course has good balance between theory and application					
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.		/			2030
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes			/		

- Jequire some computer rélevent subject meet the soft-ware require ments Any other comments/Suggestions:



This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: M. Bala Siva Papasad

Department: EEE

Experience:

Designation: Assistant Professor

Academic Year: 2017 - 2018

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	á	/			
2	Course content is followed by corresponding reference books/materials		✓			
3	The course has good balance between theory and application		1			
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	/				
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes		/			

Any other comments/Suggestions: - Need to include new technology foaces AI, ML C+C.

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Faculty Feedback form on Curriculum

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Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: O. Homakesav

Department: E.C.E

Experience: 6 Years.

Designation: A Millant Professor.

Academic Year: 2017-18, I-Sem

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1/1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	<u></u>		i.		
2	Course content is followed by corresponding reference books/materials					,
3	The course has good balance between theory and application	+	~		V	
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.		V			
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes			~		

Any other comments/Suggestions: Form were factally developing Program
Can be included.

According



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This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: A. Chandra obul reddy

Department: C.S.E

Designation: Assistant Professor

Experience: 06

Academic Year: 2017-2018

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.					
2	Course content is followed by corresponding reference books/materials		/			
3	The course has good balance between theory and application					
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.					
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes		~			

Any other comments/Suggestions: - Require Some Computer relevent
Subjects to meet the requirement

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Faculty Feedback form on Curriculum

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Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: M. Murch Mohan wark

Department: Mechanical Engg

Designation: ASSI professor

Experience: 187

Academic Year: 2017-18, Il Sem

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.			/		
2	Course content is followed by corresponding reference books/materials		\checkmark			
3	The course has good balance between theory and application	✓				
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.		✓			
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	2	~			

Any other comments/Suggestions:

Inductory related are required.

concepts

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This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: Dr. K.N. SHASHI KUMAR

Department: Humanitig and Sciences

Designation: Assistant Proofessor

Experience: 15 years

Academic Year: 2016-2017 - II Sew.

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
I	Aims and objectives of the syllabi are well defined and clear to teachers and students.		/			
2	Course content is followed by corresponding reference books/materials	~				
3	The course has good balance between theory and application		V			
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.		5	~		
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	10	/			

Any other comments/Suggestions: The Curriculum Prelaboury is good



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Faculty Feedback form on Curriculum

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: YNAGARAGA

Department: E-E-E

Experience: 10 year

Designation: ASSISTENT A POSTENETA HUD

Academic Year: 2016-17

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.		✓			
2	Course content is followed by corresponding reference books/materials	~				
3	The course has good balance between theory and application		/			
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	*	<u> </u>			
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes		✓		19	

Any other comments/Suggestions: Require some Computer relevent Subjects to meet he software requirements



Faculty Feedback form on Curriculum

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters

Excellent (5)

Excelle	ent (5) Very Good (4)	Good (3)	Avera	age (2)	Poor	r (1)	
Name of Depart	of the Faculty: P. Mallikar ment: Mechanical Engence: 04	juna ineuring Di) esignation: cademic Yo	- A }}\integral	stant p .016 - 2	mfuso	r. Sem- <u>T</u>
S. No.	Statement	Excellent	Very Good	Good	Average	Poor	
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.		/				
2	Course content is followed by corresponding reference books/materials			~			
3	The course has good balance between theory and application	1					
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	6	/				
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes		~				

Any other comments/Suggestions:

Need to get include new technology conces

AI, ML, exc.



This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: C.V Subbaiah

Department: CSE

Designation: Asst. Profesor Academic Year: 2016 - 2014

Experience: 06

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	3				
2	Course content is followed by corresponding reference books/materials		/			
3	The course has good balance between theory and application			~		
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.					
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes					

More faculty development programmes can be included. Any other comments/Suggestions:



ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES: KADAPA (Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)

Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P - 516003

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Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: P. An Janeya

Department: Electionica Communication Enga Designation: A ssistant profession

Experience:

6 years

Academic Year: 2016-17, D-Sem

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.		~			
2	Course content is followed by corresponding reference books/materials	I I				
3	The course has good balance between theory and application			V		
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	÷	~			
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes		V			

Any other comments/Suggestions: Need to include new technology Courses like AI, ML etc.,.



Faculty Feedback form on Curriculum

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

Name of the Faculty: M.V. Muralidhan Reddy

Civil-Engineering

Designation: AMINIAUT Professor

Experience:

Academic Year: 2016-2017

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.					
2	Course content is followed by corresponding reference books/materials			<u></u>		
3	The course has good balance between theory and application					
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.					
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes		~			

Required some computer relavent subjects to meet the software requirements Any other comments/Suggestions:

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Mry, maly Signature



Compliance

8

with

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES: KADAPA (Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)

Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P - 516003

Employers feedback form on Curriculum

AITS, Kadapa is actively engaged to bridge any gap that may be present between the JNTUA, Ananthapuramu syllabus and the current industry standards. In this effort, we · strive to make our students (your employees) 'industry ready' by the time they graduate and thereby, improving the standards of the program. Many graduates of our Department/ Institute are already working in your organization. We shall very much appreciate and be grateful to you if you can spare some of your valuable time to fill up this feedback form. Your inputs and suggestions are very important to us, which make us serve your needs better. Select your ranking on the scale 5 to 1 for each of the following parameters.

Your i	I to you if you can spare some nputs and suggestions are very Select your ranking on the scale	y important 5 to 1 for ea	to us, which	make u	s serve yo rameters.	ur need	S		
Excelle	ent (5) Very Good (4) of the Employer: Ankit of the Company: Trust D	Good	(3) Aver	age (2)	Po	oor (1)	+ Th		
Name o	of the Employer: Ankit	sharm	Posit	ion: Ke	CYULT	THEN	(Jeony)		
Name o	of the Company: Tust 1	194	Les III	h 0		0:	Idia lacon		
Mobile	Number & Mail id: 9605	72323	16, anki	t.sh	armoly	. De j n	stolial-con		
S. No.	Statement	Excellent	Very Good	Good	Average	Poor			
1	How do you rate the curriculum in terms of employability?								
2	Syllabus effective in developing skill oriented human resources?	Ř							
3	Effectiveness of curriculum for the development of Entrepreneurship?								
4	What are the skills, if any that you feel to be added in the institute curriculum so that AITS Kadapa recruits can perform better in your industry? TYL Training Programmes to be forvided,								
Howes	atisfied are you with the studer	at/s work ne	rformance in	each of	these area	s.			
HOW S		it/s work pe	1 101 mance m	cach of	these area	3.			
5	Ability to analyse, design and develop solutions to work place problems	×							
6	Working as part of a team and ability to manage leadership qualities.			W.					
7	Creative in response to workplace challenges, their planning and organization skills				PRINC	The second second	dy		
8	Compliance with			ANNAN	MACHARYA	INSTIT	UTE OF		

TECHNOLOGY & SCIENCES C.K. Dinne (V&M), KADAPA - 516 003. (A.P.)

	ethics/code of conduct				
9	Self-motivated and taking on appropriate level of responsibility		/		
10	Open to new ideas and learning new techniques	¥11	/		
11	Technical knowledge/skill				
12	Communication Skills				
13	Innovativeness, creativity				
14	Relationship with seniors/peers/subordinates			/	
15	Involvement in social activities		/		
16	Ability to take up extra responsibility				
17	How satisfied are you with our graduates performing their jobs?		/		

Any other comments/Suggestions:

Teach basic technologies in weekend.

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Excellent (5)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES: KADAPA

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Employers feedback form on Curriculum

AITS, Kadapa is actively engaged to bridge any gap that may be present between the JNTUA, Ananthapuramu syllabus and the current industry standards. In this effort, we strive to make our students (your employees) 'industry ready' by the time they graduate and thereby, improving the standards of the program. Many graduates of our Department/ Institute are already working in your organization. We shall very much appreciate and be grateful to you if you can spare some of your valuable time to fill up this feedback form. Your inputs and suggestions are very important to us, which make us serve your needs better. Select your ranking on the scale 5 to 1 for each of the following parameters.

Very Good (4)

Name of the Employer: B. Swathi

Good (3)

Average (2)

Position: Recruitment Head

FK. Dinne (V&M),

	f the Company: Byjus Number & Mail id: 9301	2866	614S1	vati.	bhargo	wan 6
S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	How do you rate the curriculum in terms of employability?	*				
2	Syllabus effective in developing skill oriented human resources?	~				
3	Effectiveness of curriculum for the development of Entrepreneurship?		/			
4	What are the skills, if any that that AITS Kadapa recruits can More Common added	n perform be	rkills (dustry?	mwy tr	be
5	Ability to analyse, design and develop solutions to work place problems	itos work po	✓	cuen o.		
6	Working as part of a team and ability to manage leadership qualities.		^			
7	Creative in response to workplace challenges, their planning and organization skills		/		Arod	BY
8	Compliance with		44	INAMAC	HARYA IN	STITUTE
			Al	TECHN	OLOGY &	SCIENCE

	ethics/code of conduct			/	
9	Self-motivated and taking on appropriate level of responsibility	×	\checkmark		
10	Open to new ideas and learning new techniques			/	
11	Technical knowledge/skill				
12	Communication Skills			- ,	
13	Innovativeness, creativity				
14	Relationship with seniors/peers/subordinates		/		
15	Involvement in social activities	\checkmark			
16	Ability to take up extra responsibility	$\sqrt{}$			
17	How satisfied are you with our graduates performing their jobs?	2	$\sqrt{}$		

Any other comments/Suggestions:

Add	more	programm	ing 6	Implemer	Actions	-
		V		r e		

Signature

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Exceller	t (5) Very Good (4)	Good ((3) Avera	age (2)	Po	oor (1)
Name of	the Employer: Spurth	Dasari		(11)	ead-HR	
Name of Mobile	Number & Mail id: 0866	cs System 2466666 g	S Put Lto S Spurthic	i. Pefft	ronics. Co	w .
S. No.	Statement	Excellent	Very Good	Good	Average	Poor
	1	SC				

5. 110.	J					
1	How do you rate the curriculum in terms of employability?					
2	Syllabus effective in developing skill oriented human resources?		V			
3	Effectiveness of curriculum for the development of Entrepreneurship?					
4	What are the skills, if any that that AITS Kadapa recruits ca	n perform be RIUS L WA Jo	ite in your in ite Ada be inuc	dustry? sonced luded.	phythey	- 15
How sa	tisfied are you with the stude	nt/s work pe	erformance ii	i each of	these area	3.
5	Ability to analyse, design and develop solutions to work place problems					
6	Working as part of a team and ability to manage leadership qualities.	ē	V			
7	Creative in response to workplace challenges, their planning and organization skills			SU.	,	
8	Compliance with		NNAMACHA	RYA INS	TITUTE OF	

TECHNOLOGY & SCIENCE

	ethics/code of conduct	/			
9	Self-motivated and taking on appropriate level of responsibility				
10	Open to new ideas and learning new techniques	4			
11	Technical knowledge/skill				
12	Communication Skills	•			
13	Innovativeness, creativity				
14	Relationship with seniors/peers/subordinates			V	
15	Involvement in social activities				
16	Ability to take up extra responsibility				
17	How satisfied are you with our graduates performing their jobs?		r		

Any other comments/Suggestions:

ADD	New	Recent	Tedmolosiy.	
		tine and a		

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES C.K. Dinne (V&M), KADAPA - 516 003. (A.P.) Sprywin Dywir



(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu) Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P – 516003

Employers feedback form on Curriculum

AITS, Kadapa is actively engaged to bridge any gap that may be present between the JNTUA, Ananthapuramu syllabus and the current industry standards. In this effort, we strive to make our students (your employees) 'industry ready' by the time they graduate and thereby, improving the standards of the program. Many graduates of our Department/Institute are already working in your organization. We shall very much appreciate and be grateful to you if you can spare some of your valuable time to fill up this feedback form. Your inputs and suggestions are very important to us, which make us serve your needs better. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent	(5) Very Good (4)	Good (3)	Average (2)	Poor (1)
	ne Employer: Emmanue ne Company: Epam India		Position: So	Resource Development, managen
			00 \$ er	nmanuel_gosula@epo
S. No.	Statement Ex	cellent Very	Good Good	Average Poor

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	How do you rate the curriculum in terms of employability?					
2	Syllabus effective in developing skill oriented human resources?					
3	Effectiveness of curriculum for the development of Entrepreneurship?					
4	What are the skills, if any that that AITS Kadapa recruits can Teach bosic	teehno	etter in your in	dustry? Week	any.	
How sa	atisfied are you with the stude	nt/s work pe	erformance in	each of	these area	s:
5	Ability to analyse, design and develop solutions to work place problems					
6	Working as part of a team and ability to manage leadership qualities.	V				
7	Creative in response to workplace challenges, their planning and organization					Arh
	skills	1000			•	140

with

Compliance

TECHNOLOGY & SCIENCES

CK Dinne (V&M),

	ethics/code of conduct				
9	Self-motivated and taking on appropriate level of responsibility		\checkmark		
10	Open to new ideas and learning new techniques		13		
11	Technical knowledge/skill	V			
12	Communication Skills				
13	Innovativeness, creativity				
14	Relationship with seniors/peers/subordinates	128		/	
15	Involvement in social activities				
16	Ability to take up extra responsibility				
17	How satisfied are you with our graduates performing their jobs?				

0 11	 Valuere	Carre	

. Any other comments/Suggestions:

PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

Signature



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Employers feedback form on Curriculum

AITS, Kadapa is actively engaged to bridge any gap that may be present between the JNTUA, Ananthapuramu syllabus and the current industry standards. In this effort, we strive to make our students (your employees) 'industry ready' by the time they graduate and thereby, improving the standards of the program. Many graduates of our Department/Institute are already working in your organization. We shall very much appreciate and be grateful to you if you can spare some of your valuable time to fill up this feedback form. Your inputs and suggestions are very important to us, which make us serve your needs better. Select your ranking on the scale 5 to 1 for each of the following parameters.

Excellent (5) Very Good (4) Good (3) Average (2) Poor (1)

Name of the Employer: P. Vijay Position: Head - Operations

· Name of the Company: Path front Private Limited

Mobile Number & Mail id: 79894570107 & VijayP@ Pathfront in

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	How do you rate the curriculum in terms of employability?	V				
2	Syllabus effective in developing skill oriented human resources?					
3	Effectiveness of curriculum for the development of Entrepreneurship?		V			
4	What are the skills, if any that that AITS Kadapa recruits can	n perform be	tter in your in	dustry?		
	Add on Conse					
How sa						
How sa	tisfied are you with the studer Ability to analyse, design and develop solutions to					
How sa 5 6	Ability to analyse, design and develop solutions to work place problems Working as part of a team and ability to manage			each of	these area	S:

	ethics/code of conduct				
9	Self-motivated and taking on appropriate level of responsibility		\checkmark		
10	Open to new ideas and learning new techniques			/	
11	Technical knowledge/skill				
12	Communication Skills				
13	Innovativeness, creativity		/		
14	Relationship with seniors/peers/subordinates	\checkmark			
15	Involvement in social activities		$\sqrt{}$		
16	Ability to take up extra responsibility				
17	How satisfied are you with our graduates performing their jobs?		/		

Any other comments/Suggestions:

. Include Rand D development for innovation and

improvement of executive Skills

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KADAPA - 516 003. (A.P.)

Dynay



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Alumni feedback form on Curriculum

Name of the alumni: PASUPULETI MEGHA CHANDRA

Name of the Program Graduated: BTech

Branch & Batch: CSE 2017-21

Mobile number & Email: 9398107016 & meghachandra 2720 gmail com

Name of the Organization: DXC Present Position: SAP Capabilities

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

a) Excellent

b) Very Good

c) Good

d) Average

e) Poor

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Rate the adequateness of the courses offered in the program	V				
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry					
3	Rate the curriculum in relation to your current professional standards					
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.					
5	Rate the institute's laboratory and equipment adequateness for practical exposure					
6	Rate the offering of electives in relation to technology advancements					
7	Rate the design of the courses in terms of extra learning or self-learning					
8	How do you rate the outcomes the students have achieved from the course?					
9	Rate the competence and support offered by the teachers.			V		
10	Rate the institute's support and contribution for the overall development of students.		DARAM	OBAL	ITE OF	

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES C.K. Dinne (V&M), KADAPA - 516 003. (A.P.)

11	How do you rate the transparency of the evaluation system in the department?
12	Which subjects in your B.Tech program curriculum were relevant to your current domain?
	Which areas do you think could have been incorporated in the course curriculum in order meet your current Industry/Research requirement?
13	
	Bigdata
14	What should have been incorporated in the program curriculum to make you function effectively as an individual and as a member in diverse teams? * (Such as Soft skills awareness on higher studies and competitive exams etc.)
	Eloctution
15	What should have been incorporated in the program curriculum to make you industry ready? * (Ex. coding skills, modern tool usage, team activities, knowledge on professional ethics. exposure to interdisciplinary fields)
	Team activities

Comments/Suggestions if any: - Conduct more (RT classes

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES C.K. Dinne (V&M), KADAPA - 516 003. (A.P.)

P. Ohyhachandra Signature



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Alumni feedback form on Curriculum

Name of the alumni:	A.	GUXU	Kalyan	Kumay
	8 8	-1000	((cocycl1)	CLOLOKY

Name of the Program Graduated: B. Tech

Branch & Batch: Electronics and communication Engineering, 22020-21 Mobile number & Email: 9381742407 & Kalyanarchito4@gmail.com

Name of the Organization: (CTS)
Cognizant

Present Position: Programer Analyst

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

a) Excellent b) Very Good c) Good d) Average

S. No.	Statement		c) Good	d) Averag	e e) Poor	r
No.	Statement	Excellent	Very Good	d Good	Average	Poo
1	Rate the adequateness of the courses offered in the program	•	\checkmark			
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry		\checkmark			
3	Rate the curriculum in relation to your current professional standards	✓				
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.					
5	Rate the institute's laboratory and equipment adequateness for practical exposure		✓			
6	Rate the offering of electives in relation to technology advancements		V			
7	Rate the design of the courses in terms of extra learning or self-learning		\checkmark			
2 1	How do you rate the outcomes the students have achieved from the course?		\checkmark	/		
S	Rate the competence and support offered by the teachers.					
$\begin{vmatrix} 1 \\ a \end{vmatrix}$	Rate the institute's support and contribution for the overall levelopment of students.		/	Acada A	A_ NSTITUTE C	

ANNAMACHARYA INSTITUT TECHNOLOGY & SCIENCES C.K. Dinne (VEM). KADAPA = 916 003. (A.P.)

11	How do you rate the transparency of the evaluation system in the department?						
12	Which subjects in your B. Tech program curriculum were relevant to your current domain? C. Linem, Data Mactives.						
	Which areas do you think could have been incorporated in the course curriculum in order to meet your current Industry/Research requirement?						
13	S/w Industry						
What should have been incorporated in the program curriculum to make yo effectively as an individual and as a member in diverse teams? * (Such as awareness on higher studies and competitive exams etc.)							
	Soft skills, higher studies.						
	What should have been incorporated in the program curriculum to make you industry ready? * (Ex. coding skills, modern tool usage, team activities, knowledge on professional ethics. exposure to interdisciplinary fields)						
15	Coding staills, teem activaties.						

Comments/Suggestions if any: Mone Practical information than theory.

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A-G. Kalyan Signature



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Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P – 516003

Alumni feedback form on Curriculum

Name of the alumni: E. chaithanya Deepika

Name of the Program Graduated: B. Tech

Branch & Batch: Electronics and Communication Engineering 22017-28

Mobile number & Email: 7032385867 & eedigachaithanyadeepika@gmil

Name of the Organization: Innominds Present Position: Devops Engineers.

S/W PVt. LTD.

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

a) Excellent b) Very Good c) Good d) Average e) Poor

S.	St. 1		c) Good	d) Averag	ge e) Poo	r
No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Rate the adequateness of the courses offered in the program		/			
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	~				
3	Rate the curriculum in relation to your current professional standards		<u> </u>			
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.	×	V			
5	Rate the institute's laboratory and equipment adequateness for practical exposure	/				
6	Rate the offering of electives in relation to technology advancements	•	V			
7	Rate the design of the courses in terms of extra learning or self-learning	4				
0 1	How do you rate the outcomes the students have achieved from the course?		/			
) s	Rate the competence and support offered by the teachers.	/				
$0 \begin{vmatrix} 1 \\ a \end{vmatrix}$	Rate the institute's support and contribution for the overall levelopment of students.					

ANNAMACHARYA INSTITUTE OF

11	How do you rate the transparency of the evaluation system in the department?					
12	Which subjects in your B.Tech program curriculum were relevant to your current domain?					
13	Which areas do you think could have been incorporated in the course curriculum in order to meet your current Industry/Research requirement? S/W Industry.					
14	What should have been incorporated in the program curriculum to make you function effectively as an individual and as a member in diverse teams? * (Such as Soft skills. awareness on higher studies and competitive exams etc.) Soft Stalls, Competitive exams.					
15	What should have been incorporated in the program curriculum to make you industry ready? * (Ex. coding skills, modern tool usage, team activities, knowledge on professional ethics. * (Coding Chills)					

Comments/Suggestions if any: TO in Coneage inductional Vigit 8

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES C.K. Dinne (V&M), KADAPA - 516 003. (A.P.) E-C. Depika Signature



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Alumni feedback form on Curriculum

Name of the alumni: K. Vinay Kumay
Name of the Program Graduated: R. Ten
Branch & Batch: Mechanica Emac C and
Name of the Organization: Copyrizant. Present Position: Trainer Engineer.
fruscinc.

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

a)	Excellent	b) Very Good	c) Good	d) Average	e)	Poor
					**	

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Rate the adequateness of the courses offered in the program					
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry					
3	Rate the curriculum in relation to your current professional standards					
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.		/			
5	Rate the institute's laboratory and equipment adequateness for practical exposure					
6	Rate the offering of electives in relation to technology advancements					
7	Rate the design of the courses in terms of extra learning or self-learning			ξ		
8	How do you rate the outcomes the students have achieved from the course?					
9	Rate the competence and support offered by the teachers.			/		
10	Rate the institute's support and contribution for the overall development of students.		Deladol	9		

ANNAMACHARYA INSTITUTE OF TECHNÖLÖGY & SCIENCES C.K. Dinne (V&M),

How do you rate the transparency of the evaluation system in the department?
Which subjects in your B.Tech program curriculum were relevant to your current domain? AUTOCAD, FEM, CADICAM.
Which areas do you think could have been incorporated in the course curriculum in order to meet your current Industry/Research requirement? Software wdufty
What should have been incorporated in the program curriculum to make you function effectively as an individual and as a member in diverse teams? * (Such as Soft skills, awareness on higher studies and competitive exams etc.) Soft SKOLLS,
What should have been incorporated in the program curriculum to make you industry ready? * (Ex. coding skills, modern tool usage, team activities, knowledge on professional ethics. exposure to interdisciplinary fields) Modern Tool useuge.

Comments/Suggestions if any: To increase conduct english classes.

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES C.K. Dinne (V&M), KADAPA - 516 003. (A.P.)

K. Wignature



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Alumni feedback form on Curriculum

Name of the alumni:	V.	Lakshmi	Prasanua.
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Name of the Program Graduated: M. Tech

Branch & Batch: Structural Engg & 2014-2016

Mobile number & Email: 8790687631 2. Prasanna · Civil 10 @grail· com.

Name of the Organization: Grama Sachivalayam Present Position: Engineering Amistant.

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

a) Excellent

b) Very Good

c) Good

d) Average

e) Poor

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Rate the adequateness of the courses offered in the program	✓				
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry					
3	Rate the curriculum in relation to your current professional standards	~				
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.					
5	Rate the institute's laboratory and equipment adequateness for practical exposure			~		
6	Rate the offering of electives in relation to technology advancements					
7	Rate the design of the courses in terms of extra learning or self-learning			<u></u>		
8	How do you rate the outcomes the students have achieved from the course?					
9	Rate the competence and support offered by the teachers.					
10	Rate the institute's support and contribution for the overall development of students.				paode	M

" rinne (V&M),

11	How do you rate the transparency of the evaluation system in the department?
12	Which subjects in your B. Tech program curriculum were relevant to your current domain? Fluid Mechanics, Environmental Egg, Geotechnically Which areas do your dishards.
13	meet your current Industry/Research requirement?
	Survey by
14	What should have been incorporated in the program curriculum to make you function effectively as an individual and as a member in diverse teams? * (Such as Soft skills. awareness on higher studies and competitive exams etc.)
	awseney on history,
	What should have been incorporated in the program curriculum to make you industry ready? * (Ex. coding skills, modern tool usage, team activities, knowledge on professional ethics. exposure to interdisciplinary fields)
15	Expanse to interdisplicary dields.
	Expanure to interdinglinary dields.

Comments/Suggestions if any: More Practical information than theory

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES C.K. Dinne (V&M), KADAPA - 516 003. (A.P.)

Signature



ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES: KADAPA

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Alumni feedback form on Curriculum

Name of the alumni: A. Kiranmai.
'Name of the Program Graduated: B. Tech (Mechanical)
Branch & Batch: Mechanical & 2014 - 2018
Mobile number & Email: 9502600448, Kiran Maiannam raju @ gmoule
Name of the Organization: Lyient, Hyd Present Position: Project Manager.

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

a)	Excellent	b) Very	Good	c) Good	d) Averag	e e) Poor	r
S. No.	State	nent	Excellent	Very Good	Good	Average	Poor
	Rate the adequ	ateness of the	he				

No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Rate the adequateness of the courses offered in the program		/			
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	·/				
3	Rate the curriculum in relation to your current professional standards			~		
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.		/			
5	Rate the institute's laboratory and equipment adequateness for practical exposure	/				
6	Rate the offering of electives in relation to technology advancements		/			
7	Rate the design of the courses in terms of extra learning or self-learning	*	✓			
8	How do you rate the outcomes the students have achieved from the course?			/		
9	Rate the competence and support offered by the teachers.	1		0	100 1601	
10	Rate the institute's support and contribution for the overall development of students.		1	PRI	VCIPAL	

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES C.K. Dinne (V&M), *** DADA - 516 003. (A.P.)

. 11	How do you rate the transparency of the evaluation system in the department?
12	Which subjects in your B. Tech program curriculum were relevant to your current domain? Heat and Mays Transfer, & Auto CAD & C program
13	Which areas do you think could have been incorporated in the course curriculum in order to meet your current Industry/Research requirement? Software Industry
14	What should have been incorporated in the program curriculum to make you function effectively as an individual and as a member in diverse teams? * (Such as Soft skills, awareness on higher studies and competitive exams etc.) Sod + Skills.
15	What should have been incorporated in the program curriculum to make you industry ready? * (Ex. coding skills, modern tool usage, team activities, knowledge on professional ethics, exposure to interdisciplinary fields) Cocling Surls

Comments/Suggestions if any: To Inchease Conduct CRT paggams.

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

C.K. Dinne (V&M),

KADAPA - 516 003. (A.P.)

Signature Signature



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Alumni feedback form on Curriculum

Name of the alumni: K. Abhiram Reddy

Name of the Program Graduated: Bachelor of Technology

Branch & Batch: Electrical and electronies Engineering (2013 - 2017

Mobile number & Email: 9908322531

Name of the Organization: Wissen Infotoh Present Position: Software developer

• Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

a) Excellent

b) Very Good

c) Good

d) Average

e) Poor

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Rate the adequateness of the courses offered in the program		\			
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry					
3	Rate the curriculum in relation to your current professional standards			/		
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.		V			
5	Rate the institute's laboratory and equipment adequateness for practical exposure	· ·				
6	Rate the offering of electives in relation to technology advancements		V			
7	Rate the design of the courses in terms of extra learning or self-learning		V			
8	How do you rate the outcomes the students have achieved from the course?		V			
9	Rate the competence and support offered by the teachers.	V	62			
10	Rate the institute's support and contribution for the overall development of students.	V	a dan			

ANNAMACINATIA MANTITUTE OF

11	How do you rate the transparency of the evaluation system in the department?
12	Which subjects in your B. Tech program curriculum were relevant to your current domain? C, language, powers & stems
13	Which areas do you think could have been incorporated in the course curriculum in order to meet your current Industry/Research requirement? Python
14	What should have been incorporated in the program curriculum to make you function effectively as an individual and as a member in diverse teams? * (Such as Soft skills, awareness on higher studies and competitive exams etc.) Competitive exams
15	What should have been incorporated in the program curriculum to make you industry ready? * (Ex. coding skills, modern tool usage, team activities, knowledge on professional ethics, exposure to interdisciplinary fields)

Comments/Suggestions if any: NEEd to increase industrial visits for real time experiments

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES C.K. Dinne (V&M), KADAPA - 516 003. (A.P.)

ld. Alchiram. Reddy. Signature



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Alumni feedback form on Curriculum

N.T.	C .1		-	12	001
Name	of the	alumni:	1 0	Ka	PIL

Name of the Program Graduated: B. Tech

Branch & Batch: Civil Engineering & 2012-2016

Mobile number & Email: 9581337055 & Capit 982 @gmail · Com ·

Name of the Organization: MASS

Present Position: Digital Amistant

Maharshi Amoriation Of Seva Sadak)
Please give your valuable feedback on the curriculum to improve the quality of the. programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

a) Excellent

b) Very Good

c) Good

d) Average

e) Poor

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Rate the adequateness of the courses offered in the program		/			
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry			✓		
3	Rate the curriculum in relation to your current professional standards					
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.					
5	Rate the institute's laboratory and equipment adequateness for practical exposure					
6	Rate the offering of electives in relation to technology advancements					
7	Rate the design of the courses in terms of extra learning or self-learning			/		
8	How do you rate the outcomes the students have achieved from the course?		· ·			
9	Rate the competence and support offered by the teachers.					
10	Rate the institute's support and contribution for the overall development of students.	A				

How do you rate the transparency of the evaluation system in the department?
Which subjects in your B. Tech program curriculum were relevant to your current domain?
Which areas do you think could have been incorporated in the course curriculum in order to meet your current Industry/Research requirement? Regench requirement
What should have been incorporated in the program curriculum to make you function effectively as an individual and as a member in diverse teams? * (Such as Soft skills. awareness on higher studies and competitive exams etc.) Competitive exams
What should have been incorporated in the program curriculum to make you industry ready? * (Ex. coding skills, modern tool usage, team activities, knowledge on professional ethics. exposure to interdisciplinary fields) Knowledge on Professional Cthics. Exposure to Interdisciplinary fields.

Comments/Suggestions if any: to conduct regular communication skills classes.

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES C.K. Dinne (V&M), KADAPA - 516 003. (A.P.) Kapil Signature



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Alumni feedback form on Curriculum

Name of the alumni: K. Chandra mouli
Name of the Program Graduated: Bitch
Branch & Batch: Cse, 2016 - 2019
Mobile number & Email: 7780315201 & chandramouli 14704@gmail. Com
Name of the Organization: IV Comptell Present Position: Bengor Boffware engineering
Please give your valuable feedback on the curriculum to improve the quality of the

programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

S. No.	Excellent Stateme		Excellent) Good d Very Good	Good	e e) Poo	Poor
1	Rate the adequat courses offered in						
2	Rate the sufficience content to bridge between academia	ge the gap					
3	Rate the curriculu to your current standards	TOTAL THE PARTY OF					
4	Rate the skills act the curriculum industry challenges/requires	to face the					
5	Rate the institute and equipment for practical expos	adequateness					
6	Rate the offering of relation to advancements	f electives in technology		1			
7	Rate the design of in terms of extra self-learning						
8	How do you rate the students have from the course?						
9	Rate the comp support offered by						8)
10	Rate the institute's and contribution for development of stu	or the overall	- 4	and SM			
			ANNAM	ACHARYAINS ANOLOGY & SI	CIENCES)+	

NOLUG (V&M), A.P.1

11	How do you rate the transparency of the evaluation system in the department?				
12	Which subjects in your B.Tech program curriculum were relevant to your current domain.				
13	Which areas do you think could have been incorporated in the course curriculum in order to meet your current Industry/Research requirement?				
14	What should have been incorporated in the program curriculum to make you function effectively as an individual and as a member in diverse teams? * (Such as Soft skills, awareness on higher studies and competitive exams etc.) Soft 8K°W				
15	What should have been incorporated in the program curriculum to make you industry ready: * (Ex. coding skills, modern tool usage, team activities, knowledge on professional ethics exposure to interdisciplinary fields)				
	team activities				

Comments/Suggestions if any: To conduct more communation skill software.

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES C.K. Dinne (V&M), KADAPA - 516 003. (A.P.)



(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu) Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P - 516003

Alumni feedback form on Curriculum

Name of the alumni: 💲 🗚	dul ichaked	
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Name of the Program Graduated: Bachelog of technology

Branch & Batch: Exectorical and Electronics Engineering (2016-2020)

Mobile number & Email: 9 70 TO 73 T97 and Shaile schalid kalpagamil - com

Name of the Organization: Emphasis Present Position: Tolaince Associa & software Engineer

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

a) Excellent

b) Very Good

c) Good

d) Average

e) Poor

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Rate the adequateness of the courses offered in the program					
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry					
3	Rate the curriculum in relation to your current professional standards					
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.	/	V.			
5	Rate the institute's laboratory and equipment adequateness for practical exposure	٠		/		
6	Rate the offering of electives in relation to technology advancements		V			
7.	Rate the design of the courses in terms of extra learning or self-learning	V				
8	How do you rate the outcomes the students have achieved from the course?					
9	Rate the competence and support offered by the teachers.			V		
10	Rate the institute's support and contribution for the overall development of students.	ě	V	060ad	M	

PRINCIPAL ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES C.K. Dinne (V&M),

11	How do you rate the transparency of the evaluation system in the department?
12	Which subjects in your B. Tech program curriculum were relevant to your current domain?
13	Which areas do you think could have been incorporated in the course curriculum in order to meet your current Industry/Research requirement?
14	What should have been incorporated in the program curriculum to make you function effectively as an individual and as a member in diverse teams? * (Such as Soft skills, awareness on higher studies and competitive exams etc.)
15	What should have been incorporated in the program curriculum to make you industry ready? * (Ex. coding skills, modern tool usage, team activities, knowledge on professional ethics, exposure to interdisciplinary fields)

Comments/Suggestions if any: Hit To Conduct regular communication Skill classes.

> ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES C.K. Dinne (V&M), KADAPA - 516 003. (A.P.)

S. Abdul chalcod.



(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P – 516003

Alumni feedback form on Curriculum

Name	of the	alumni:	1) -	Babu
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Name of the Program Graduated: M. Tech (Thesimal Engineering)

Branch & Batch: Mechanical & 2015-2017

Mobile number & Email: 81432 29359, babu 5396 @gmail. Com

Name of the Organization: Dalmia - Present Position: Supenvison.

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

a) Excellent

b) Very Good

c) Good

d) Average

e) Poor

S. No.	Statement	Excellent	Very Good	Good	Average	Poor
1	Rate the adequateness of the courses offered in the program					
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry					
3	Rate the curriculum in relation to your current professional standards			~		
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.		~			
5	Rate the institute's laboratory and equipment adequateness for practical exposure					
6	Rate the offering of electives in relation to technology advancements			1		
7	Rate the design of the courses in terms of extra learning or self-learning					
8	How do you rate the outcomes the students have achieved from the course?					
9	Rate the competence and support offered by the teachers.					
10	Rate the institute's support and contribution for the overall development of students.		0.000			

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES TECHNOLOGY (VEM)A...

11	How do you rate the transparency of the evaluation system in the department?
12	Which subjects in your B. Tech program curriculum were relevant to your current domain? Advanced I-Ceylines, computational flind dynamics.
. 13	Which areas do you think could have been incorporated in the course curriculum in order to meet your current Industry/Research requirement? Industry/
14	What should have been incorporated in the program curriculum to make you function effectively as an individual and as a member in diverse teams? * (Such as Soft skills, awareness on higher studies and competitive exams etc.) Awarness on higher studies on higher studies.
	What should have been incorporated in the program curriculum to make you industry ready? * (Ex. coding skills, modern tool usage, team activities, knowledge on professional ethics, exposure to interdisciplinary fields)
15	Team Activities.

Comments/Suggestions if any: To increase industrial visits for real time experiments.

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES C.K. Dinne (V&M), KADAPA - 516 003. (A.P.)

Signature



(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu) Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P – 516003

Alumni feedback form on Curriculum

Name of the alumni:

K. Jagadeesh

Name of the Program Graduated:

Branch & Batch:

2013 - 2017, CIVIL

Mobile number & Email:

8074797917, jagadeekikosinepalli@gmail.com

Name of the Organization: Grama Sachivalayon Present Position: Engineering Assistant

Please give your valuable feedback on the curriculum to improve the quality of the programme. Select your ranking on the scale 5 to 1 for each of the following parameters.

b) Very Good

No	Statement	Excellent	Very Good	d) Averag	T - T	
1	Rate the adequateness of the courses offered in the program	V		3000	Average	Poor
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry		V			
3	Rate the curriculum in relation to your current professional standards					
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.					
5	and equipment adequateness for practical exposure			V		
6	Rate the offering of electives in relation to technology advancements					
/ .	Rate the design of the courses in terms of extra learning or self-learning		/			
3 t	How do you rate the outcomes the students have achieved from the course?					
F	Rate the competence and upport offered by the teachers					
aı	Rate the institute's support and contribution for the overall evelopment of students.		~			4 A. A.

ANNAMACHARYA INSTITUTE OF C.K. Dinne (V&M), DADA - 516 003. (A.P.)

11	How do you rate the transparency of the evaluation system in the department?					
12	Which subjects in your B. Tech program curriculum were relevant to your current domain? Surreyry, hesterhaid Grenner, flyid mechy,					
13	Which areas do you think could have been incorporated in the course curriculum in order to meet your current Industry/Research requirement?					
14	What should have been incorporated in the program curriculum to make you function effectively as an individual and as a member in diverse teams? * (Such as Soft skills, awareness on higher studies and competitive exams etc.) Competitive colours,					
15	What should have been incorporated in the program curriculum to make you industry ready? * (Ex. coding skills, modern tool usage, team activities, knowledge on professional ethics, exposure to interdisciplinary fields) Coding Ikilly, Ham activity, Knowledge Coding Ikilly, Ham activities, knowledge on professional ethics, exposure to interdisciplinary fields)					

Comments/Suggestions if any: To concluct reggular Communication classes

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ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES C.K. Dinne (V&M), KADAPA - 516 063- (A.P.) K. Jagedesh