The image part with relationship ID rId1 was not found in the file.

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

Stakeholder's Feedback Analysis Report

S.No	Content	Pg.No
1.	Student Feedback Analysis Report	01-25
2.	Faculty Feedback Analysis Report	26-56
3.	Employer Feedback Analysis Report	57-81
4.	Alumni Feedback Analysis Report	82-106

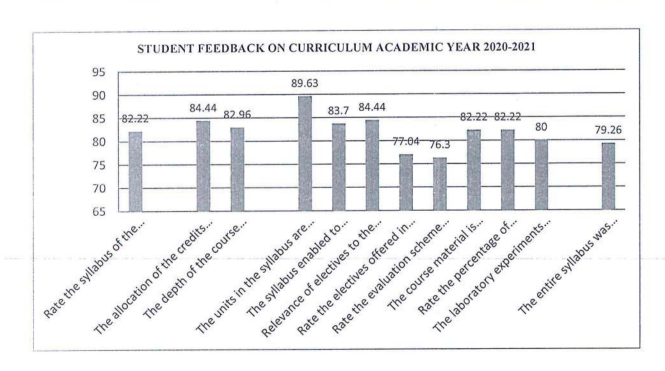


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF CIVIL ENGINEERING STUDENT FEEDBACK ON CURRICULUM ACADEMIC YEAR 2020-2021

Number of Respondents:27

S.No.	Questions	Attainment
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.	82.22
2	The allocation of the credits to the course is appropriate	84.44
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)	82.96
4	The units in the syllabus are properly sequenced	89.63
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems	83.70
6	Relevance of electives to the specialization chosen	84.44
7	Rate the electives offered in relation to the technological advancements.	77.04
8	Rate the evaluation scheme designed for each of the course.	76.30
()	The course material is adequately available	82.22
10	Rate the percentage of courses having lab components	82.22
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)	80.00
12	The entire syllabus was covered in the class by the teacher	79.26



Civil Engineering.

Civil Engineering.

Annamacharya Institute of Technology & Sciences

Ottokur (P), C.K. Dinne (V&M), Kadaba (Dt.)

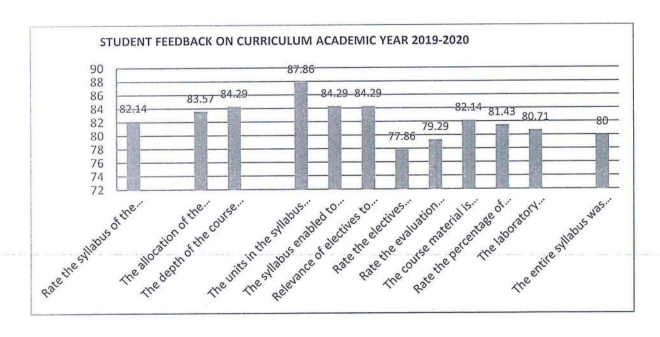


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF CIVIL ENGINEERING STUDENT FEEDBACK ON CURRICULUM ACADEMIC YEAR 2019-2020

Number of Respondents:28

S.No.	Questions	Attainmen
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.	82.14
2	The allocation of the credits to the course is appropriate	83.57
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)	84.29
4	The units in the syllabus are properly sequenced	87.86
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems	84.29
6	Relevance of electives to the specialization chosen	84.29
7	Rate the electives offered in relation to the technological advancements.	77.86
8	Rate the evaluation scheme designed for each of the course.	79.29
9	The course material is adequately available	82.14
1()	Rate the percentage of courses having lab components	81.43
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)	80.71
12	The entire syllabus was covered in the class by the teacher	80.00



Civil Engineering.

annamacharya Institute of Technology & Science.

Utukur (P), C.K. Oinne (V&M), Kadapa (Ot.)

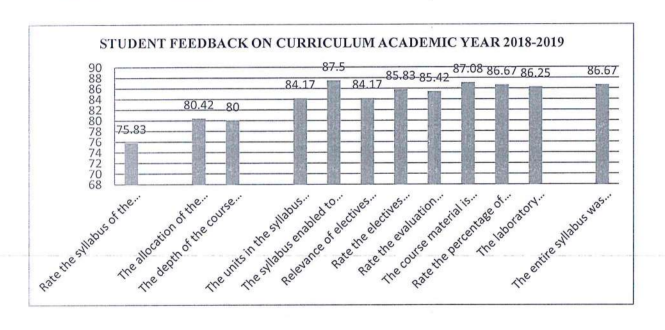


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF CIVIL ENGINEERING STUDENT FEEDBACK ON CURRICULUM ACADEMIC YEAR 2018-2019

Number of Respondents: 48

S.No.	Questions	Attainment
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.	75.83
2	The allocation of the credits to the course is appropriate	80.42
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)	80.00
4	The units in the syllabus are properly sequenced	84.17
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems	87.50
6	Relevance of electives to the specialization chosen	84.17
7	Rate the electives offered in relation to the technological advancements.	85.83
8	Rate the evaluation scheme designed for each of the course.	85.42
9	The course material is adequately available	87.08
10	Rate the percentage of courses having lab components	86.67
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)	86.25
.12	The entire syllabus was covered in the class by the teacher	86.67



Bar J

Civil Engineering.

ennamacharya institute of Technology & Science.
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)

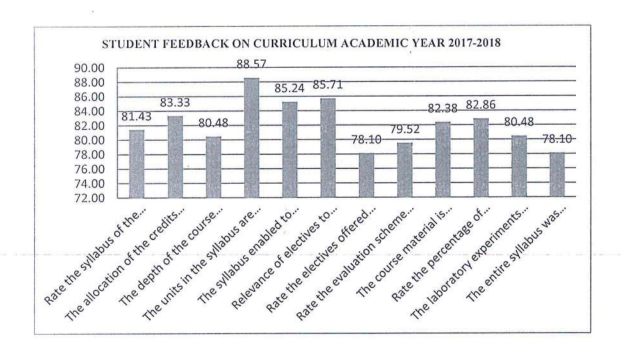


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF CIVIL ENGINEERING STUDENT FEEDBACK ON CURRICULUM ACADEMIC YEAR 2017-2018

Number of Respondents:28

S.No.	Questions	Attainment
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.	81.43
2	The allocation of the credits to the course is appropriate	83.33
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)	80.48
4	The units in the syllabus are properly sequenced	88.57
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems	85.24
6	Relevance of electives to the specialization chosen	85.71
7	Rate the electives offered in relation to the technological advancements.	78.10
8	Rate the evaluation scheme designed for each of the course.	79.52
9	The course material is adequately available	82.38
10	Rate the percentage of courses having lab components	82.86
1 1	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)	80.48
12	The entire syllabus was covered in the class by the teacher	78.10



Fro J

Civil Engineering.

Civil Engineering.

Annamacharya Institute of Technology & Science.

Utukur (P), C.K. Dinne (V&M), Kadaba (Dt.)

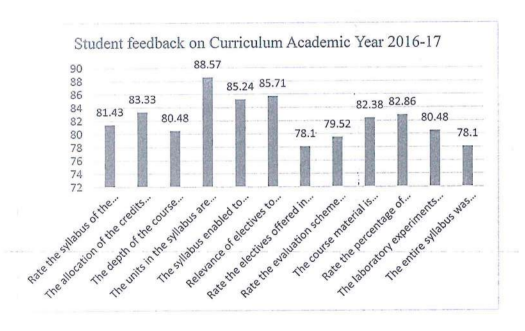


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF CIVIL ENGINEERING STUDENT FEEDBACK ON CURRICULUM ACADEMIC YEAR 2016-2017

Number of Respondents: 42

S.No.	Questions	Attainment
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.	81.43
2	The allocation of the credits to the course is appropriate	83.33
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)	80.48
4	The units in the syllabus are properly sequenced	88.57
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems	85.24
6	Relevance of electives to the specialization chosen	85.71
7	Rate the electives offered in relation to the technological advancements.	78.10
8	Rate the evaluation scheme designed for each of the course.	79.52
9	The course material is adequately available	82.38
10	Rate the percentage of courses having lab components	82.86
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)	80.48
12	The entire syllabus was covered in the class by the teacher	78.10



Civil Engineering.
harva Institute of Technology & Scien

Utulgar (P), C.K. Dinne (V&M), Kadapa (Dt.)

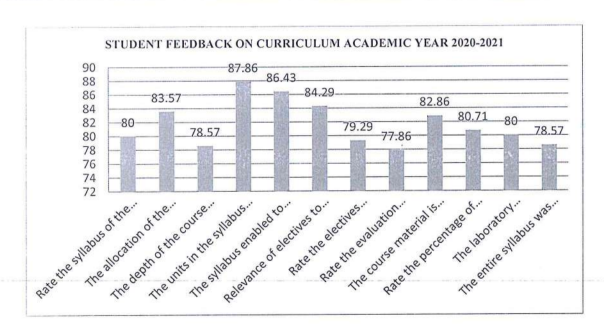


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF EEE ENGINEERING STUDENT FEEDBACK ON CURRICULUM ACADEMIC YEAR 2020-2021

makes of Respondents :28

. No.	Questions	Attainmen
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.	80.00
2	The allocation of the credits to the course is appropriate	83.57
_5	The depth of the course content is adequate in relation to the expected course outcomes(COs)	78.57
1	The units in the syllabus are properly sequenced	87.86
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems	86.43
(2	Relevance of electives to the specialization chosen	84.29
7	Rate the electives offered in relation to the technological advancements.	79.29
14	Rate the evaluation scheme designed for each of the course.	77.86
()	The course material is adequately available	82.86
10	Rate the percentage of courses having lab components	80.71
9.0	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)	80.00
(0.3)	The entire syllabus was covered in the class by the teacher	78.57



Head of the Department
Electrical & Electronics Engg.

Antemacharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)

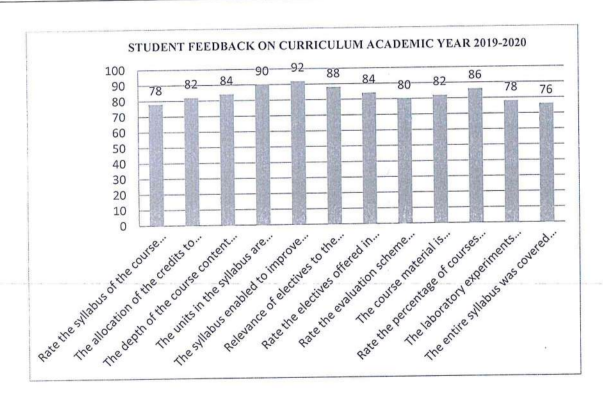


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF EEE ENGINEERING STUDENT FEEDBACK ON CURRICULUM ACADEMIC YEAR 2019-2020

Respondents 10

re es	Questions	Attainmen
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.	78
)	The allocation of the credits to the course is appropriate	82
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)	84
1	The units in the syllabus are properly sequenced	90
-	The syllabus enabled to improve my ability to formulate, analyze and solve problems	92
6	Relevance of electives to the specialization chosen	88
7	Rate the electives offered in relation to the technological advancements.	84
K	Rate the evaluation scheme designed for each of the course.	80
1)	The course material is adequately available	82
()	Rate the percentage of courses having lab components	86
1.1	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)	78
12	The entire syllabus was covered in the class by the teacher	76



Along the last

Electrical & Electronics Enggantemacharya Institute of Technology & Sciences Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)

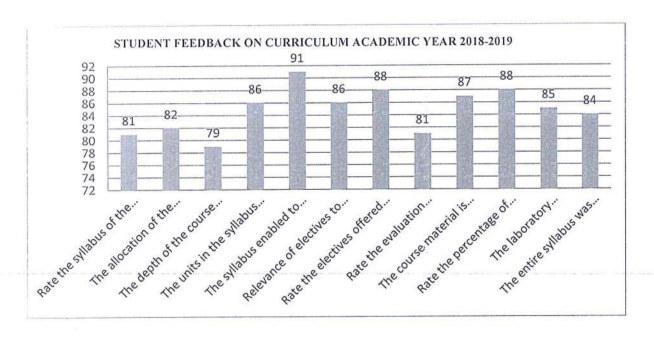


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF EEE ENGINEERING STUDENT FEEDBACK ON CURRICULUM ACADEMIC YEAR 2018-2019

uniber of Respondents 20

A.No.	Questions	Attainment
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.	81.00
2	The allocation of the credits to the course is appropriate	82.00
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)	79.00
	The units in the syllabus are properly sequenced	86.00
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems	91.00
(i	Relevance of electives to the specialization chosen	86.00
1	Rate the electives offered in relation to the technological advancements.	88.00
¥	Rate the evaluation scheme designed for each of the course.	81.00
19	The course material is adequately available	87.00
1()	Rate the percentage of courses having lab components	88.00
1.1	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)	85.00
1.2	The entire syllabus was covered in the class by the teacher	84.00



Electrical & Electronics Enggarmamecharya institute of Technology & Sciences Utukur (P), C.K. Dinne (VEM), Kadapa (Dt.)

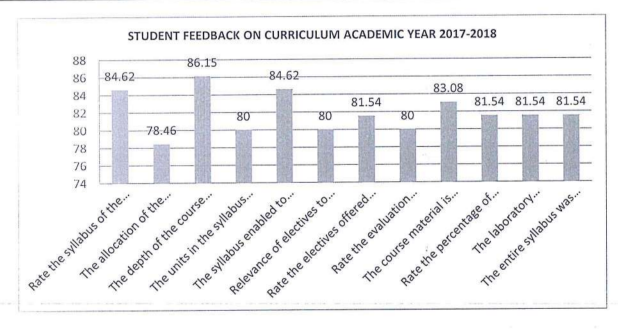


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF EEE ENGINEERING STUDENT FEEDBACK ON CURRICULUM ACADEMIC YEAR 2017-2018

inher of Respondents 13

CHI.	Ouestions	Attainment
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.	84.62
a a	The allocation of the credits to the course is appropriate	78.46
5	The depth of the course content is adequate in relation to the expected course outcomes(COs)	86.15
	The units in the syllabus are properly sequenced	80.00
	The syllabus enabled to improve my ability to formulate, analyze and solve problems	84.62
Ū.	Relevance of electives to the specialization chosen	80.00
r	Rate the electives offered in relation to the technological advancements.	81.54
15	Rate the evaluation scheme designed for each of the course.	80.00
1	The course material is adequately available	83.08
1()	Rate the percentage of courses having lab components	81.54
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)	81.54
12	The entire syllabus was covered in the class by the teacher	81.54



Head of the

Electrical & Electronics Engg.

When echarya institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M). Kadape (Dt.)

PRINCIPAL

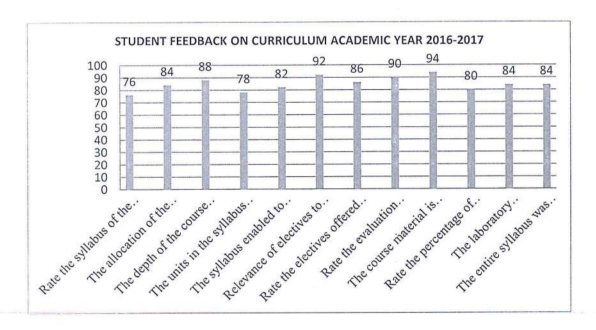


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF EEE ENGINEERING STUDENT FEEDBACK ON CURRICULUM ACADEMIC YEAR 2016-2017

tumber of Respondents 10

S.No.	Questions	Attainment
]	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.	76
2	The allocation of the credits to the course is appropriate	84
ì	The depth of the course content is adequate in relation to the expected course outcomes(COs)	88
LI.	The units in the syllabus are properly sequenced	78
	The syllabus enabled to improve my ability to formulate, analyze and solve problems	82
	Relevance of electives to the specialization chosen	92
	Rate the electives offered in relation to the technological advancements.	86
5	Rate the evaluation scheme designed for each of the course.	90
4	The course material is adequately available	94
0.6)	Rate the percentage of courses having lab components	80
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)	84
10.9	The entire syllabus was covered in the class by the teacher	84



(IO)

Head of the Department
Electrical & Electronics Engg.

Minimischarya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (DI.)

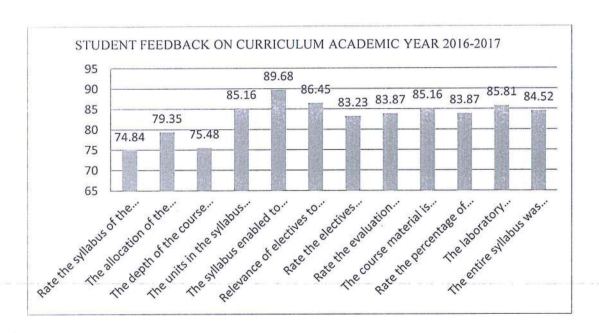


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF MECHANICAL ENGINEERING STUDENT FEEDBACK ON CURRICULUM ACADEMIC YEAR 2016-2017

number of Respondents 31

.No.	Questions	Attainment
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.	74.84
3	The allocation of the credits to the course is appropriate	79.35
	The depth of the course content is adequate in relation to the expected course outcomes(COs)	75.48
	The units in the syllabus are properly sequenced	85.16
3	The syllabus enabled to improve my ability to formulate, analyze and solve problems	89.68
6	Relevance of electives to the specialization chosen	86.45
1	Rate the electives offered in relation to the technological advancements.	83.23
8	Rate the evaluation scheme designed for each of the course.	83.87
()	The course material is adequately available	85.16
1()	Rate the percentage of courses having lab components	83.87
1 1	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)	85.81
12	The entire syllabus was covered in the class by the teacher	84.52



Mechanical Engineering.
Annamecharya institute of Technology & Sciences
Frukur (P), C.K. Dinne (V&M), Kadapa D*

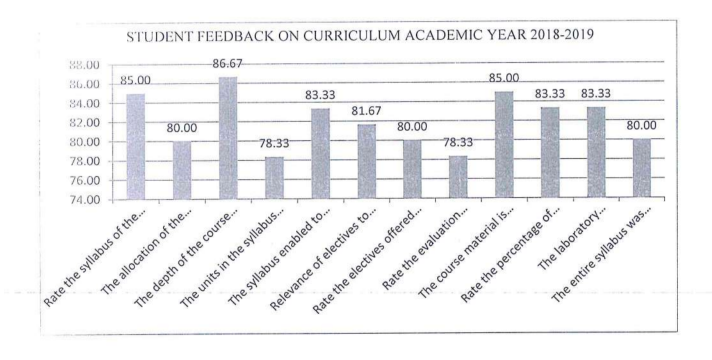


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF MECHANICAL ENGINEERING STUDENT FEEDBACK ON CURRICULUM ACADEMIC YEAR 2017-2018

unber of Respondents 12

No.	Questions	Attainment
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.	85.00
2	The allocation of the credits to the course is appropriate	80.00
San .	The depth of the course content is adequate in relation to the expected course outcomes(COs)	86.67
	The units in the syllabus are properly sequenced	78.33
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems	83.33
j.	Relevance of electives to the specialization chosen	81.67
1	Rate the electives offered in relation to the technological advancements.	80.00
3	Rate the evaluation scheme designed for each of the course.	78.33
	The course material is adequately available	85.00
111	Rate the percentage of courses having lab components	83.33
H	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)	83.33
1.7	The entire syllabus was covered in the class by the teacher	80.00



Mechanical Engineering.

Annamacharya Institute of Technology & Stiennes

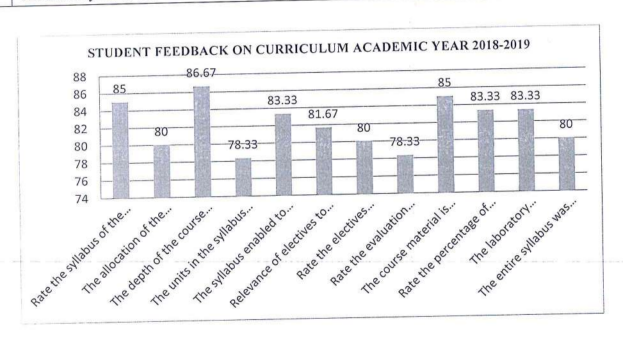
Vukur (P), C.K. Dinne (V&M), Kadapa Di



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

DEPARTMENT OF MECHANICAL ENGINEERING STUDENT FEEDBACK ON CURRICULUM ACADEMIC YEAR 2018-2019

WING.	Respondents 38 Questions	Attainment
1.180.	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.	76.84
-	The allocation of the credits to the course is appropriate	79.47
	The depth of the course content is adequate in relation to the expected course outcomes(COs)	77.89
1	13- woite in the syllabus are properly sequenced	83.16
	The syllabus enabled to improve my ability to formulate, analyze and solve problems	88.42
ñ.	Pelevance of electives to the specialization chosen	85.79
1.	Rate the electives offered in relation to the technological advancements.	86.84
- 1	Rate the evaluation scheme designed for each of the course.	84.74
43	The course material is adequately available	86.32
1()	Posts the percentage of courses having lab components	87.37
1 1	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)	85.79
17	The entire syllabus was covered in the class by the teacher	86.3



Mechanical Engineering.

Annamecharya institute of Technology & Scientiss

Hukur (P), C.K. Dinne (V&M), Kadapa (DL)

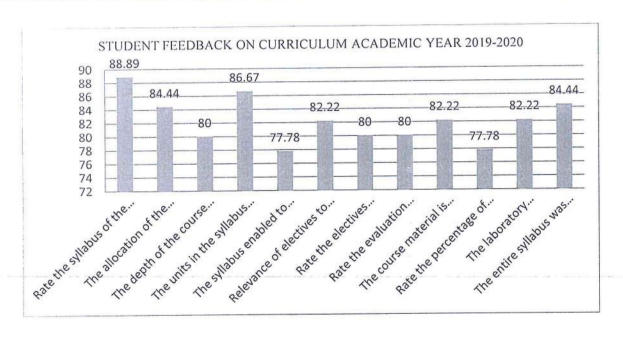


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF MECHANICAL ENGINEERING STUDENT FEEDBACK ON CURRICULUM ACADEMIC YEAR 2019-2020

Respondents 9

J. Mus.	Questions	Attainment
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.	88.89
7	The allocation of the credits to the course is appropriate	84.44
1	The depth of the course content is adequate in relation to the expected course outcomes(COs)	80.00
	The units in the syllabus are properly sequenced	86.67
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems	77.78
6	Relevance of electives to the specialization chosen	82.22
7	Rate the electives offered in relation to the technological advancements.	80.00
K	Rate the evaluation scheme designed for each of the course.	80.00
()	The course material is adequately available	82.22
10	Rate the percentage of courses having lab components	77.78
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)	82.22
12	The entire syllabus was covered in the class by the teacher	84.44



Mechanical Engineering.
Annamecharya institute of Technology & Sciences

""" (D), C.K. Dinne (V&M), Kedapa (D),

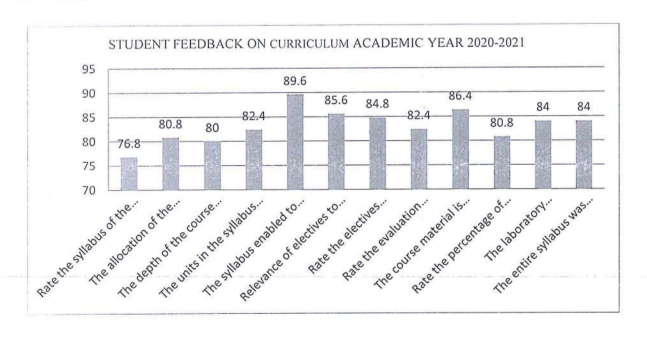


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu) Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF MECHANICAL ENGINEERING STUDENT FEEDBACK ON CURRICULUM ACADEMIC YEAR 2020-2021

unber of Respondents :25

No.	Questions	Attainment
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.	76.80
->	The allocation of the credits to the course is appropriate	80.80
7	The depth of the course content is adequate in relation to the expected course outcomes(COs)	80.00
1	The units in the syllabus are properly sequenced	82.40
7	The syllabus enabled to improve my ability to formulate, analyze and solve problems	89.60
()	Relevance of electives to the specialization chosen	85.60
7	Rate the electives offered in relation to the technological advancements.	84.80
12	Rate the evaluation scheme designed for each of the course.	82.40
1,	The course material is adequately available	86.40
112	Rate the percentage of courses having lab components	80.80
П	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)	84.00
12	The entire syllabus was covered in the class by the teacher	84.00



I Haid of the Department
Mechanical Engineering.

Annemacharya Institute of Technology & Sciences

(Nukur (P), C.K. Dinne (V&M), Kadapa (Dt.)

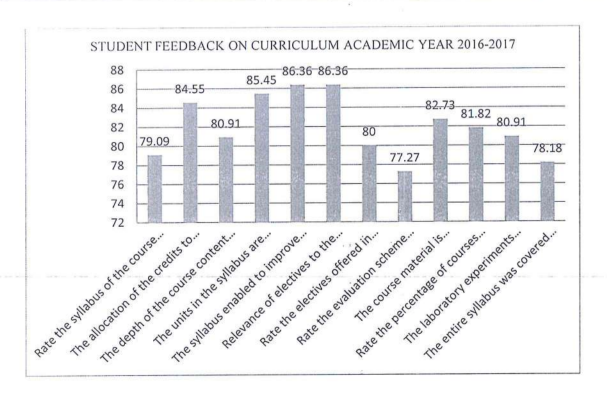


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF ECE ENGINEERING STUDENT FEEDBACK ON CURRICULUM ACADEMIC YEAR 2016-2017

subject of Respondents 22

No.	Questions	Attainment
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.	79.09
2	The allocation of the credits to the course is appropriate	84.55
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)	80.91
4	The units in the syllabus are properly sequenced	85.45
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems	86.36
6	Relevance of electives to the specialization chosen	86.36
1	Rate the electives offered in relation to the technological advancements.	80.00
¥.	Rate the evaluation scheme designed for each of the course.	77.27
()	The course material is adequately available	82.73
10	Rate the percentage of courses having lab components	81.82
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)	80.91
1.1	The entire syllabus was covered in the class by the teacher	78.18



Head of the Department
Electronics & Communication Enga
Anneroac acya (netitute of
the control of & Sciences
Utukur(P), J.K. Dinne (V.&M), Kadapa (Dt)

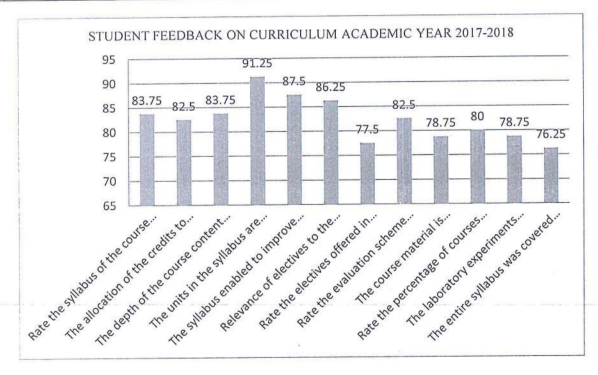


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF ECE ENGINEERING STUDENT FEEDBACK ON CURRICULUM ACADEMIC YEAR 2017-2018

industrat Respondents 16

L.No.	Ouestions	Attainment
. 117.	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.	83.75
,	The allocation of the credits to the course is appropriate	82.50
4	The depth of the course content is adequate in relation to the expected course outcomes(COs)	83.75
	The units in the syllabus are properly sequenced	91.25
	The syllabus enabled to improve my ability to formulate, analyze and solve problems	87.50
	Relevance of electives to the specialization chosen	86.25
	Rate the electives offered in relation to the technological advancements.	77.50
L	Rate the evaluation scheme designed for each of the course.	82.50
	The course material is adequately available	78.75
HJ	Rate the percentage of courses having lab components	80.00
IT.	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)	78.75
12	The entire syllabus was covered in the class by the teacher	76.25



HOD

Head of the Department
Electronics & Communication Engg
Annamacharva Institute of
Technology & Sciences
Utukur (P), C.K. Dinne (V & M), Kadapa (Di)

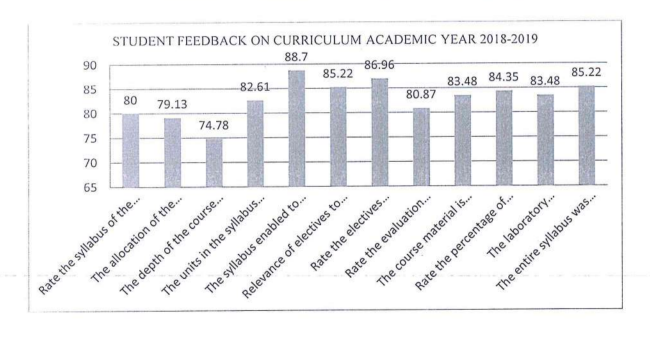


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF ECE ENGINEERING STUDENT FEEDBACK ON CURRICULUM ACADEMIC YEAR 2018-2019

refer of Respondents 23

Mar.	Questions	Attainment
1	Rate the syllabus of the course that you have studied in relation to the competencies	
	expected out of the course.	80.00
2	The allocation of the credits to the course is appropriate	79.13
1	The depth of the course content is adequate in relation to the expected course	
	outcomes(COs)	74.78
4	The units in the syllabus are properly sequenced	82.61
÷	The syllabus enabled to improve my ability to formulate, analyze and solve problems	88.70
(s	Relevance of electives to the specialization chosen	85.22
1	Rate the electives offered in relation to the technological advancements.	86.96
13	Rate the evaluation scheme designed for each of the course.	80.87
ij	The course material is adequately available	83.48
10	Rate the percentage of courses having lab components	84.35
++	The laboratory experiments enhanced the understanding of the concepts and enabled to	
	relate theory to practice (Experiential Learning)	83.48
12	The entire syllabus was covered in the class by the teacher	85.22



11(1)

Head of the Department
Electronics & Communication Engg
Annamacharva Institute of
Technology & Sciences
Utukur (P), C.K. Dinne (V & M), Kadapa (Di)

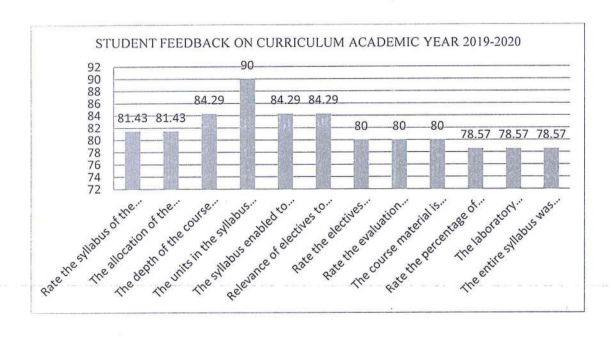


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P. – 516003

DEPARTMENT OF ECE ENGINEERING STUDENT FEEDBACK ON CURRICULUM ACADEMIC YEAR 2019-2020

anther of Respondents 14

No.	Questions	Attainmen
	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.	81.43
	The allocation of the credits to the course is appropriate	81.43
1	The depth of the course content is adequate in relation to the expected course outcomes(COs)	84.29
-	The units in the syllabus are properly sequenced	90.00
3	The syllabus enabled to improve my ability to formulate, analyze and solve problems	84.29
i.	Relevance of electives to the specialization chosen	84.29
7	Rate the electives offered in relation to the technological advancements.	80.00
1:	Rate the evaluation scheme designed for each of the course.	80.00
20/	The course material is adequately available	80.00
111	Rate the percentage of courses having lab components	78.57
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)	78.57
1 1	The entire syllabus was covered in the class by the teacher	78.57



Head of the Department
Electronics & Communication Engg
Annamacharva Institute of
Technology & Sciences
Utukur(P), C.K. Dinne (V & M), Kadapa (Di)

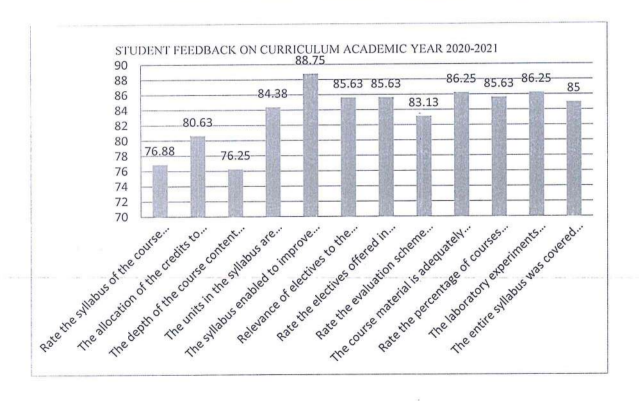


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF ECE ENGINEERING STUDENT FEEDBACK ON CURRICULUM ACADEMIC YEAR 2020-2021

also of Respondents:32

141	()uestions	Attainment
	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.	76.88
1	The allocation of the credits to the course is appropriate	80.63
3	The depth of the course content is adequate in relation to the expected course outcomes(COs)	76.25
1	The units in the syllabus are properly sequenced	84.38
Š	The syllabus enabled to improve my ability to formulate, analyze and solve problems	88.75
fi	Relevance of electives to the specialization chosen	85.63
7	Rate the electives offered in relation to the technological advancements.	85.63
1.1 1)	Rate the evaluation scheme designed for each of the course.	83.13
ij	The course material is adequately available	86.25
i ()	Rate the percentage of courses having lab components	85.63
14	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)	86.25
12	The entire syllabus was covered in the class by the teacher	85.00



HOD

Head of the Department
Electronics & Communication Engg
Annamacharva Institute of
Technology & Sciences
Utukur (P), C.K. Dinne (V & M), Kadapa (Di)

ANNAMACHARYA INSTITUTE OF

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

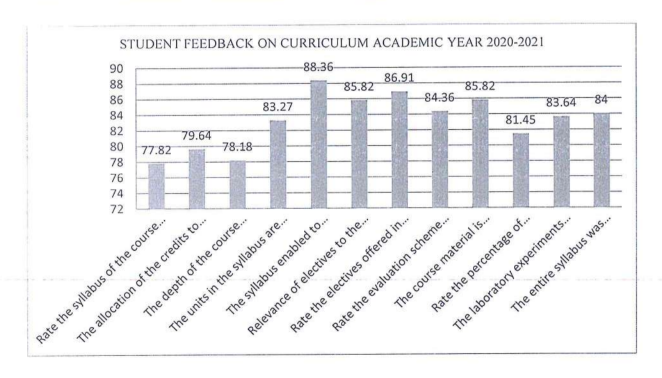


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF CSE ENGINEERING STUDENT FEEDBACK ON CURRICULUM ACADEMIC YEAR 2020-2021

unber of Respondents:55

No.	Questions	Attainment
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.	77.82
į.	The allocation of the credits to the course is appropriate	79.64
}	The depth of the course content is adequate in relation to the expected course outcomes(COs)	78.18
-	The units in the syllabus are properly sequenced	83.27
.0	The syllabus enabled to improve my ability to formulate, analyze and solve problems	88.36
()	Relevance of electives to the specialization chosen	85.82
7	Rate the electives offered in relation to the technological advancements.	86.91
15	Rate the evaluation scheme designed for each of the course.	84.36
4)	The course material is adequately available	85.82
111	Rate the percentage of courses having lab components	81.45
	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)	83.64
1.1	The entire syllabus was covered in the class by the teacher	84.00



Annamacherya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)

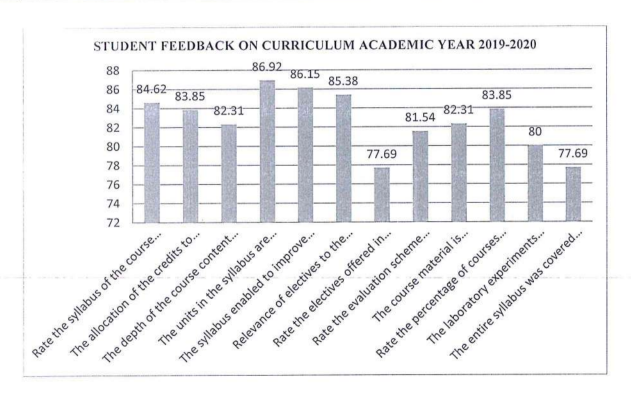


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF CSE ENGINEERING STUDENT FEEDBACK ON CURRICULUM ACADEMIC YEAR 2019-2020

amber of Respondents 26

Vo.	Questions	Attainment
-	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.	84.62
-7	The allocation of the credits to the course is appropriate	83.85
ţ	The depth of the course content is adequate in relation to the expected course outcomes(COs)	82.31
4	The units in the syllabus are properly sequenced	86.92
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems	86.15
6	Relevance of electives to the specialization chosen	85.38
7	Rate the electives offered in relation to the technological advancements.	77.69
R	Rate the evaluation scheme designed for each of the course.	81.54
67	The course material is adequately available	82.31
hur	Rate the percentage of courses having lab components	83.85
T T	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)	80.00
1.1	The entire syllabus was covered in the class by the teacher	77.69



Computer Science Engg.

Annemacharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadaba (Dt.)

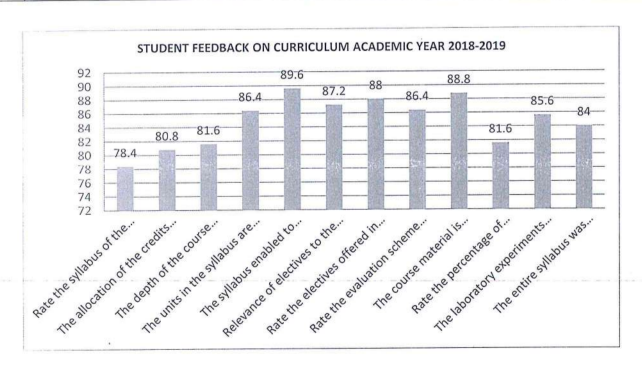


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF CSE ENGINEERING STUDENT FEEDBACK ON CURRICULUM ACADEMIC YEAR 2018-2019

aber of Respondents 25

I Nu.	()uestions	Attainment
	Rate the syllabus of the course that you have studied in relation to the competencies	78.40
	expected out of the course.	22.09320000
-2	The allocation of the credits to the course is appropriate	80.80
16	The depth of the course content is adequate in relation to the expected course outcomes(COs)	81.60
4	The units in the syllabus are properly sequenced	· 86.40
17	The syllabus enabled to improve my ability to formulate, analyze and solve problems	89.60
()	Relevance of electives to the specialization chosen	87.20
1	Rate the electives offered in relation to the technological advancements.	88.00
K	Rate the evaluation scheme designed for each of the course.	86.40
(4	The course material is adequately available	88.80
()	Rate the percentage of courses having lab components	81.60
11	The laboratory experiments enhanced the understanding of the concepts and enabled to	
	relate theory to practice (Experiential Learning)	85.60
12	The entire syllabus was covered in the class by the teacher	84.00



Computer Science Engg.

Annamacherya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)



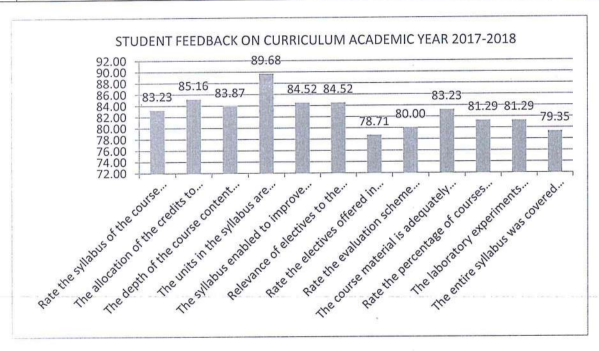
Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)

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

DEPARTMENT OF CSE ENGINEERING STUDENT FEEDBACK ON CURRICULUM ACADEMIC YEAR 2017-2018

number of Respondents 31

S.No.	Questions	Attainment
	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.	83.23
0	The allocation of the credits to the course is appropriate	85.16
4	The depth of the course content is adequate in relation to the expected course outcomes(COs)	83.87
April 1	The units in the syllabus are properly sequenced	89.68
ñ.	The syllabus enabled to improve my ability to formulate, analyze and solve problems	84.52
	Relevance of electives to the specialization chosen	84.52
	Rate the electives offered in relation to the technological advancements.	78.71
	Rate the evaluation scheme designed for each of the course.	80.00
	The course material is adequately available	83.23
Ti i	Rate the percentage of courses having lab components	81.29
Пи	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)	81.29
12	The entire syllabus was covered in the class by the teacher	79.35



Computer Science Engg.
Annamacharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)

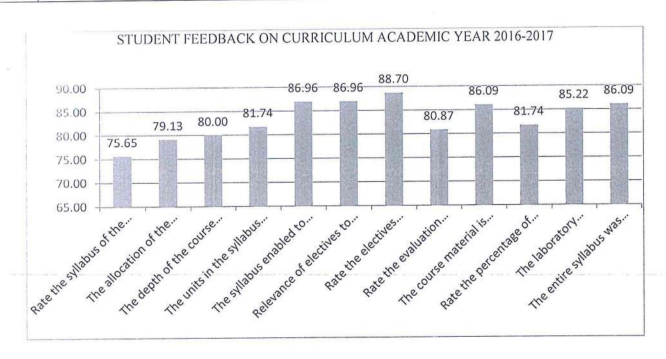


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), Chintakomma Dinne (Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF CSE ENGINEERING STUDENT FEEDBACK ON CURRICULUM ACADEMIC YEAR 2016-2017

rather of Respondents 23

i No.	Ouestions Ouestions	Attainment
1	Rate the syllabus of the course that you have studied in relation to the competencies expected out of the course.	75.65
7	The allocation of the credits to the course is appropriate	79.13
J	The depth of the course content is adequate in relation to the expected course outcomes(COs)	80.00
-1	The units in the syllabus are properly sequenced	81.74
5	The syllabus enabled to improve my ability to formulate, analyze and solve problems	86.96
6	Relevance of electives to the specialization chosen	86.96
7	Rate the electives offered in relation to the technological advancements.	88.70
8	Rate the evaluation scheme designed for each of the course.	80.87
()	The course material is adequately available	86.09
1()	Rate the percentage of courses having lab components	81.74
11	The laboratory experiments enhanced the understanding of the concepts and enabled to relate theory to practice (Experiential Learning)	85.22
12	The entire syllabus was covered in the class by the teacher	86.09



11(Hend of the Department
Computer Science Engg.

Annamacherya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)

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

KADAPA - 516 003. (A.P.)



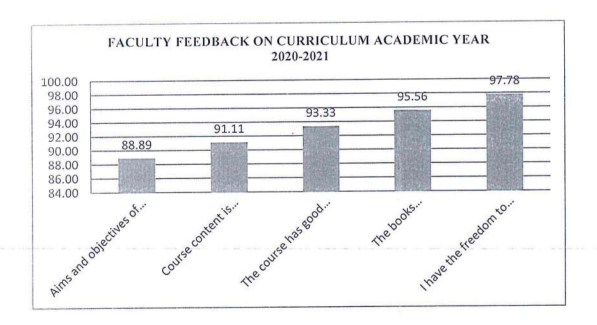
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)

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

DEPARTMENT OF CIVIL ENGINEERING FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2020-2021

Number of Respondents 09

S.No	Questions	Attainment
Jane 1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	88.89
2	Course content is followed by corresponding reference books/materials	91.11
3	The course has good balance between theory and application	93.33
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	95.56
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	97.78



Givil Engineering.

Anamachanya inatitute of Technology & Sciences Utuley (P), C.K. Dinne (V&M), Kadana (Dt.)



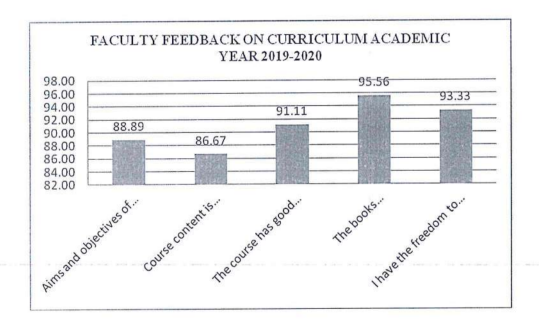
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)

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

DEPARTMENT OF CIVIL ENGINEERING FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2019-2020

Number of Respondents 09

S.No	Questions	Attainment
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	88.89
2	Course content is followed by corresponding reference books/materials	86.67
3	The course has good balance between theory and application	91.11
4.	The books prescribed/listed as reference materials are relevant, updated and appropriate.	95.56
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	93.33



ennamacharya Institute of Technology & Science Utukur (P), C.K. Dinna (V&M), Kadana (Dt.)



(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)

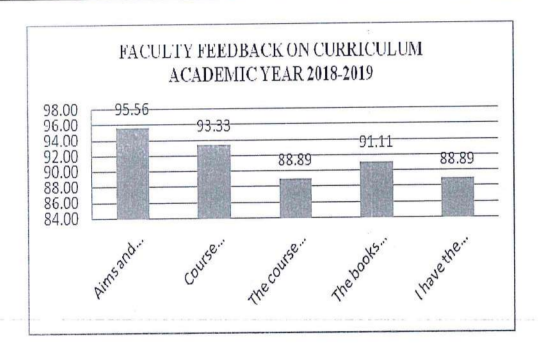
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF CIVIL ENGINEERING FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2018-2019

Number of Respondents

09

S.No	Questions	Attainment
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	95.56
2	Course content is followed by corresponding reference books/materials	93.33
3	The course has good balance between theory and application	88.89
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	91.11
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	88.89



Civil Engineering.

Annamacharya institute of Technology & Sciences Utukur (P), C.K. Dinne (V&M), Katlana (Dt.)

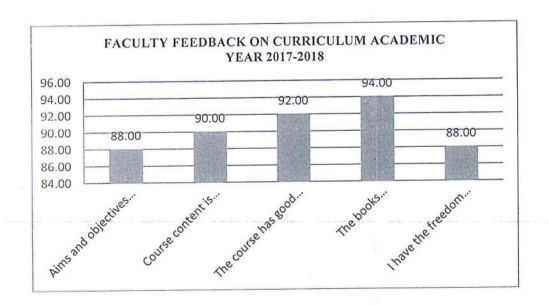


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF CIVIL ENGINEERING FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2017-2018

Number of Respondents

S.No	Questions	Attainment
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	88.00
. 2	Course content is followed by corresponding reference books/materials	90.00
3	The course has good balance between theory and application	92.00
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	94.00
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	88.00



Civil Engineering.

Civil Engineering.

Chnamacharya Institute of Technology & Science.



(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)

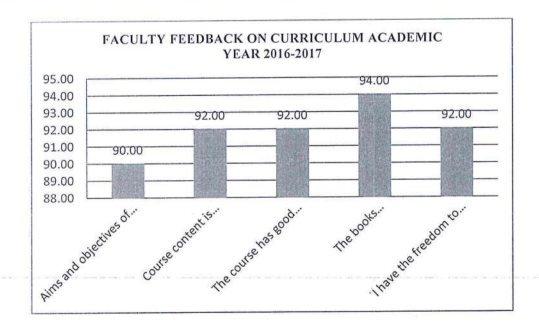
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF CIVIL ENGINEERING FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2016-2017

Number of Respondents:

10

S.No	Questions	Attainment
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	90.00
2	Course content is followed by corresponding reference books/materials	92.00
3	The course has good balance between theory and application	92.00
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	94.00
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	92.00



Fried of the Department Civil Engineering,

annamacharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadaea (Dt.)



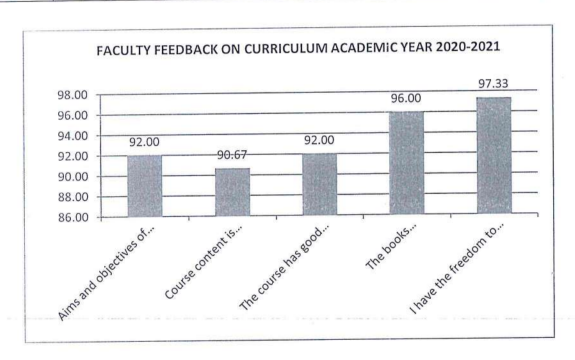
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ELECTRICAL & ELECTRONIC ENGINEERING FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2020-2021

Number of Respondents

13

S. No.	Questions	Attainment
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	92.00
2	Course content is followed by corresponding reference books/materials	90.67
3	The course has good balance between theory and application	92.00
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	96.00
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	97.33



Electrical & Electronics Engg.

Antemechanya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)



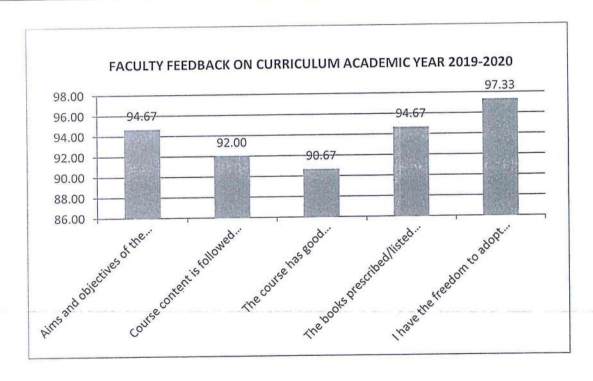
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ELECTRICAL & ELECTRONIC ENGINEERING FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2019-2020

Number of Respondents

15

S. No.	Questions	Attainment
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	94.67
2	Course content is followed by corresponding reference books/materials	92.00
3	The course has good balance between theory and application	90.67
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	94.67
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	97.33



Flectrical & Electronics Engg.

Annamecharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M). Kadapa (Dt.)



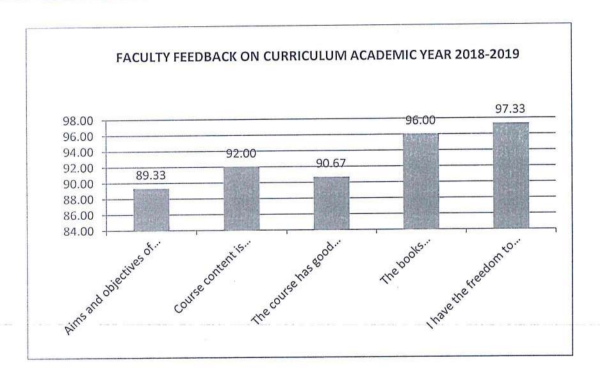
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ELECTRICAL & ELECTRONIC ENGINEERING FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2018-2019

Number of Respondents

15

S. No.	Questions	Attainment
panel .	Aims and objectives of the syllabi are well defined and clear to teachers and students.	89.33
2	Course content is followed by corresponding reference books/materials	92.00
3	The course has good balance between theory and application	90.67
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	96.00
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	97.33



Flectrical & Electronics Engg.

Annamacharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)



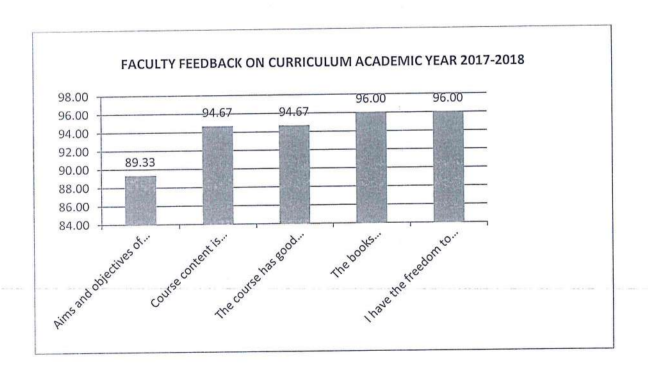
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ELECTRICAL & ELECTRONIC ENGINEERING FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2017-2018

Number of Respondents

15

S. No.	Questions	Attainment
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	89.33
2	Course content is followed by corresponding reference books/materials	94.67
3	The course has good balance between theory and application	94.67
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	96.00
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	96.00



(OD)

Head of the Department
Electrical & Electronics Engg.

Avatamecharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)



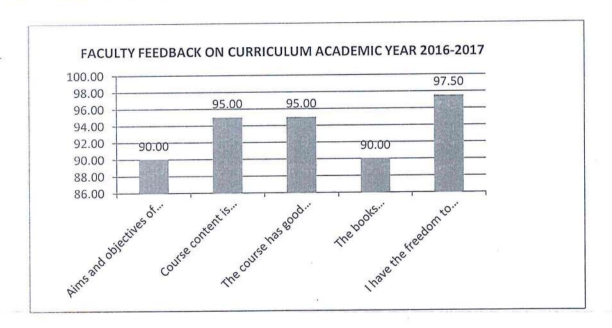
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ELECTRICAL & ELECTRONIC ENGINEERING FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2016-2017

Number of Respondents

(18

S. No.	Questions	Attainment
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	90.00
2	Course content is followed by corresponding reference books/materials	95.00
3	The course has good balance between theory and application	95.00
4.	The books prescribed/listed as reference materials are relevant, updated and appropriate.	90.00
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	97.50



TION 3

Head of the Department
Electrical & Electronics Engg.

Armemecharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)



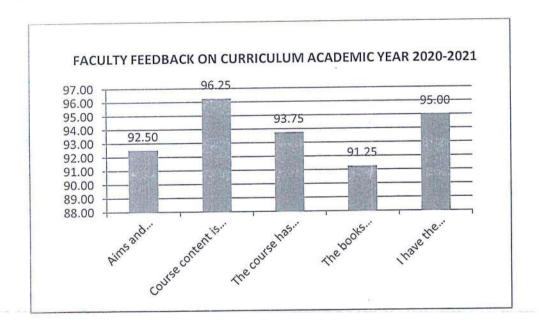
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF MECHANICAL ENGINEERING FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2020-2021

Number of Respondents

16

S. No.	Questions	Attainment
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	92.50
2	Course content is followed by corresponding reference books/materials	96.25
3	The course has good balance between theory and application	93.75
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	91.25
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	95.00



Annamacharya Institute of Technology & Sciences

Itukur (P), C.K. Dinne (V&N), Kadapa (Dt.)



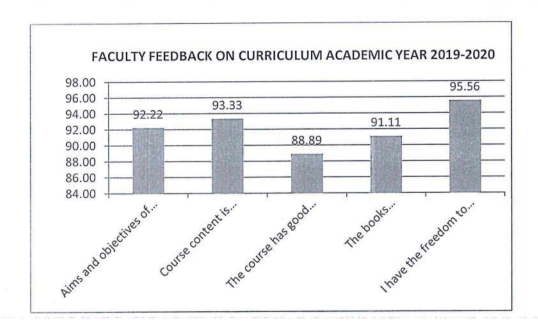
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF MECHANICAL ENGINEERING FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2019-2020

Number of Respondents

18

S. No.	Questions	Attainment
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	92.22
2	Course content is followed by corresponding reference books/materials	93.33
3	The course has good balance between theory and application	88.89
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	91.11
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	95.56



Head of the Department
Mechanical Engineering.
Annamacharya institute of Technology & Sciences

Hukur (P), C.K. Dinne (V&M), Kadapa (D)



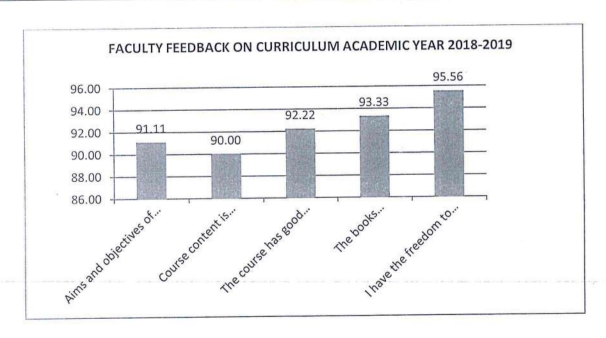
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF MECHANICAL ENGINEERING FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2018-2019

Number of Respondents

18

S. No.	Questions	Attainment
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	91.11
2	Course content is followed by corresponding reference books/materials	90.00
3	The course has good balance between theory and application	92.22
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	93.33
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	95.56



Mechanical Engineering.

Annamacharya Institute of Technology & Solonass

Hukur (P), C.K. Dinne (V&M), Kadapa (DL)



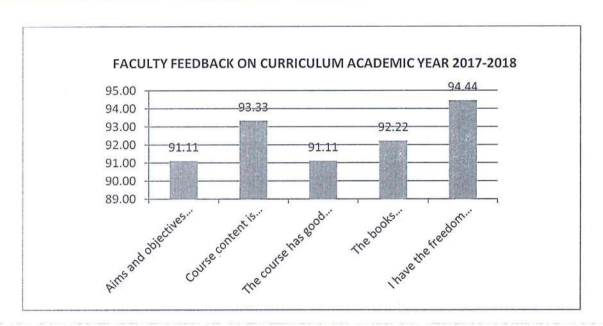
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF MECHANICAL ENGINEERING FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2017-2018

Number of Respondents

18

S. No.	Questions	Attainment
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	91.11
2	Course content is followed by corresponding reference books/materials	93.33
3	The course has good balance between theory and application	91.11
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	92.22
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	94.44



Mechanical Engineering.
Annamacharya Institute of Technology & Sciences

Utukur (P), C.K. Dinne (V&M), Kadape (DL)



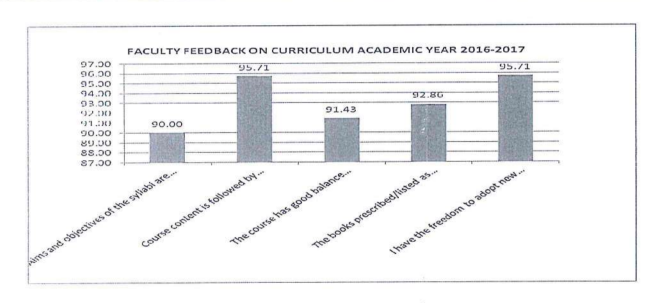
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF MECHANICAL ENGINEERING FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2016-2017

Number of Respondents

14

S. No.	Questions	Attainment
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	90.00
2	Course content is followed by corresponding reference books/materials	95.71
3	The course has good balance between theory and application	91.43
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	92.86
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	95.71



Medd of the Department
Mechanical Engineering.
Annamecharya Institute of Technology & Sciences

Ticker (E) C.K. Dinne (V&M), Kadapa Di



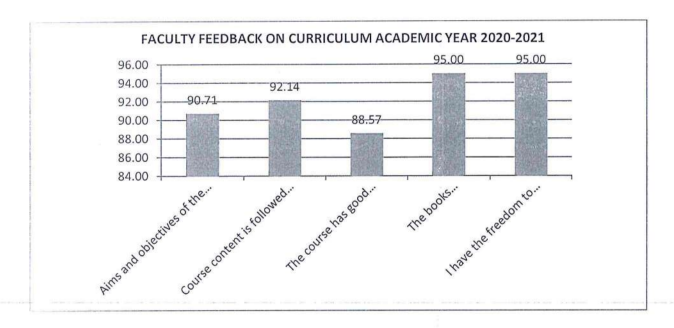
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2020-2021

Number of Respondents

23

S. No.	Questions	Attainment
Permut	Aims and objectives of the syllabi are well defined and clear to teachers and students.	90.71
2	Course content is followed by corresponding reference books/materials	92.14
3	The course has good balance between theory and application	88.57
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	95.00
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	95.00



H(I)

Head of the Department
Electronics & Communication Engg
Annamacharya Institute of
Technology & Sciences
Utukur (P), C.K. Dinne (V & M), Kadapa (Dt)



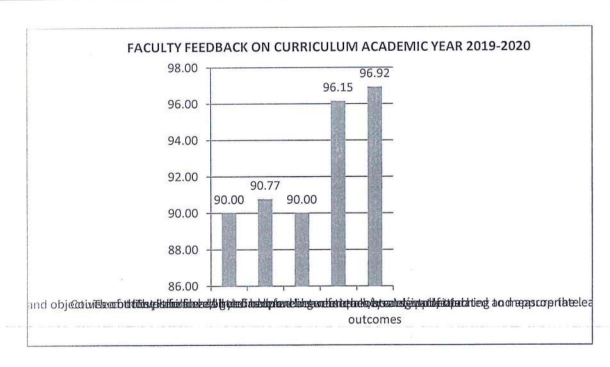
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2019-2020

Number of Respondents

16

S. No.	Questions	Attainment
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	90.00
2	Course content is followed by corresponding reference books/materials	90.77
3	The course has good balance between theory and application	90.00
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	96.15
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	96.92



Head of the Department
Electronics & Communication Engg
Annamacharva Institute of
Technology & Sciences
Utukur (P), C.K. Dinne (V & M), Kadapa (Dt)

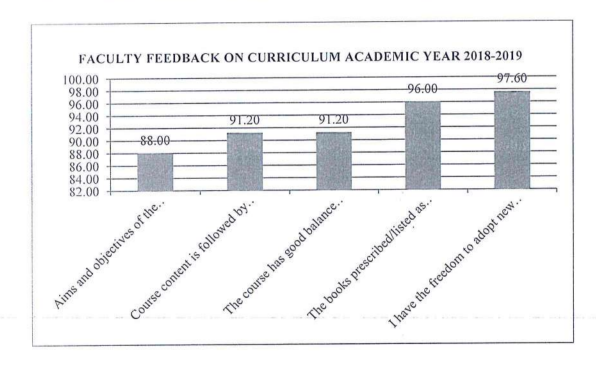


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2018-2019

Number of Respondents

S. No.	Questions	Attainment
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	88.00
2	Course content is followed by corresponding reference books/materials	91.20
3	The course has good balance between theory and application	91.20
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	96.00
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	97.60



Head of the Department
Electronics & Communication Engg
Annamacharva Institute of
Technology & Sciences
Ullukur (P), C.K. Dinne (V & M), Kadapa (D1)



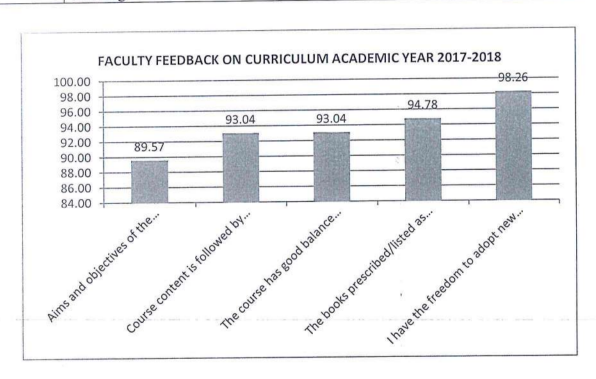
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2017-2018

Number of Respondents

23

S. No.	Questions	Attainment
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	89.57
2	Course content is followed by corresponding reference books/materials	93.04
5	The course has good balance between theory and application	93.04
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	94.78
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	98.26



Head of the Department
Electronics & Communication Engg
Annamachanya Institute of

Utukur (P), C.K. Dinne (V & w.j. Kadapa (Dt)



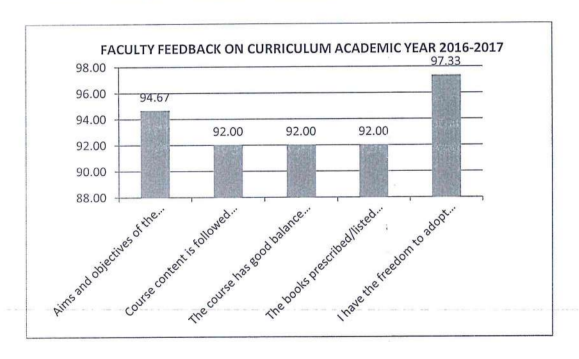
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2016-2017

Humber of Respondents

1

S. No.	Questions	Attainment
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	94.67
2	Course content is followed by corresponding reference books/materials	92.00
3	The course has good balance between theory and application	92.00
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	92.00
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	97.33



Clean

Head of the Department
Electronics & Communication Engg
Annamacharva Institute of
Technology & Sciences
Ulukur (P), C.K. Dinne (V&M), Kadapa (Di)



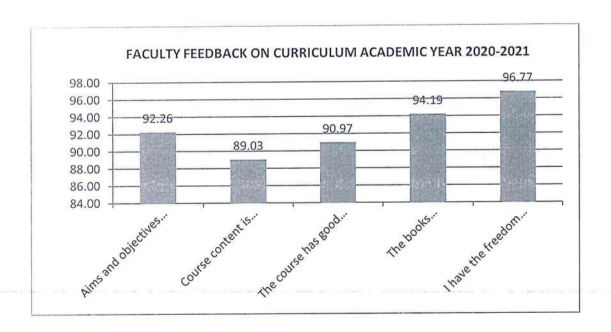
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2020-2021

Number of Respondents

1

S. No.	Questions	Attainment
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	92.26
2	Course content is followed by corresponding reference books/materials	89.03
3	The course has good balance between theory and application	90.97
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	94.19
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	96.77



Annamacharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadaba (Dt.)



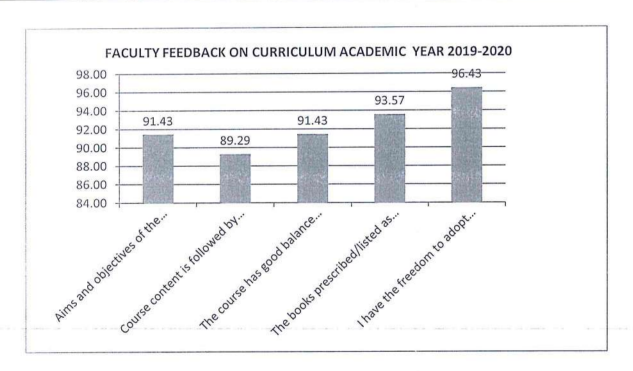
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2019-2020

Number of Respondents

13

S. No.	Questions	Attainment
No.	Aims and objectives of the syllabi are well defined and clear to teachers and students.	91.43
2	Course content is followed by corresponding reference books/materials	89.29
3	The course has good balance between theory and application	91.43
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	93.57
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	96.43



Computer Science Engg.

Annamacharya Institute of Technology & Sciences

Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)



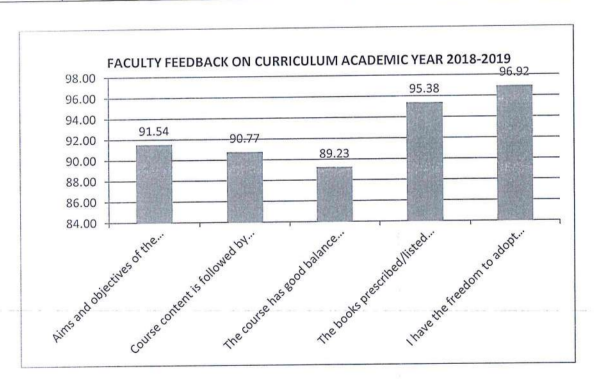
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2018-2019

Number of Respondents

20

S. No.	Questions	Attainment
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	91.54
2	Course content is followed by corresponding reference books/materials	90.77
3	The course has good balance between theory and application	89.23
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	95.38
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	96.92



Computer Science Engg.
Annamacharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)



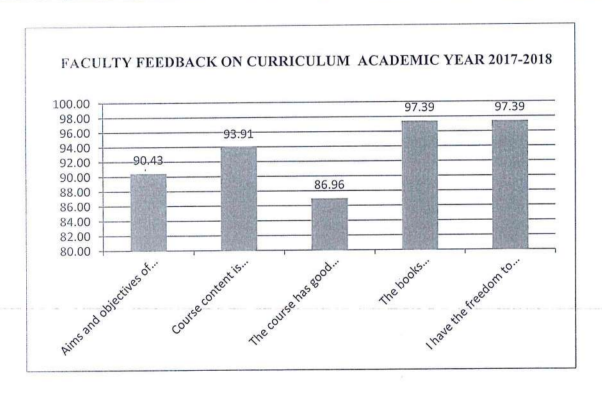
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2017-2018

Humber of Respondents

15

S. No.	Questions	Attainment
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	90.43
2	Course content is followed by corresponding reference books/materials	93.91
3	The course has good balance between theory and application	86.96
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	97.39
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	97.39



Annamacharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)



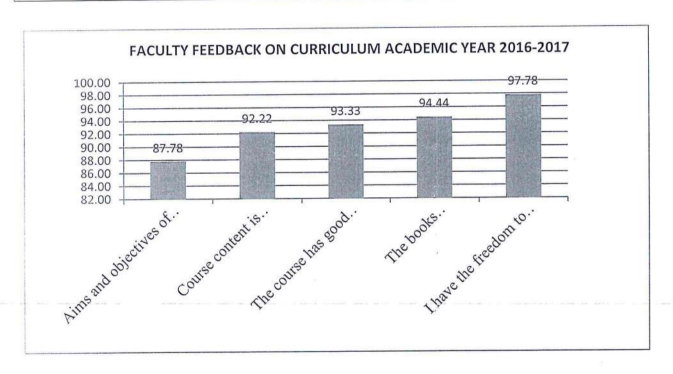
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2016-2017

Number of Respondents

13

S. No.	Questions	Attainment
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	87.78
2	Course content is followed by corresponding reference books/materials	92.22
3	The course has good balance between theory and application	93.33
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	94.44
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	97.78



Computer Science Engg.
Annamacharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)



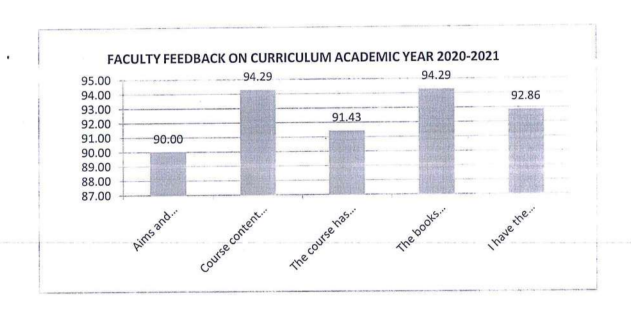
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF HUMANITIES & SCIENCES FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2020-2021

Number of Respondents

. 14

S. No.	Questions	Attainment
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	90.00
2	Course content is followed by corresponding reference books/materials	94.29
3	The course has good balance between theory and application	91.43
4	The books prescribed/listed as reference materials are relevant. updated and appropriate.	94.29
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	92.86



HOD

Mumanities & Sciences

Annamacharya Institute of Technology & Science.

'Itukur (P), C.K. Dinne (Valu), Kanapa (D)



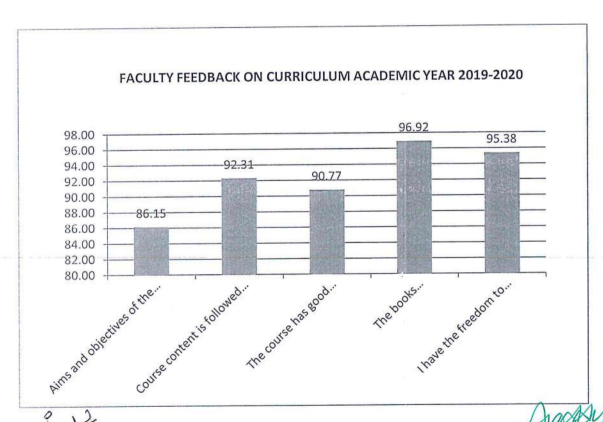
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF HUMANITIES & SCIENCES FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2019-2020

Number of Respondents

13

S. No.	Questions	Attainment
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	86.15
2	Course content is followed by corresponding reference books/materials	92.31
3	The course has good balance between theory and application	90.77
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	96.92
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	95.38



Head of the Department Humanities & Sciences

nnamacharya Institute of Technology & Sciences
Willkur (P), C.K. Dinne (V&M), Kadapa (Dt.)



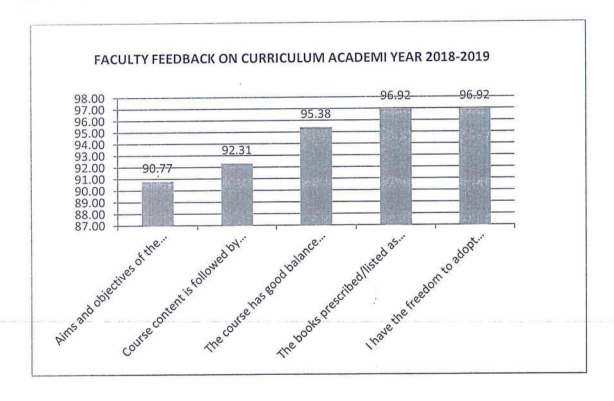
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu) Utukur (Post), ChintakommaDinne(Village & Mandal), Kadapa (District), A.P - 516003

DEPARTMENT OF HUMANITIES & SCIENCES FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2018-2019

Number of Respondents

13

S. No.	Questions	Attainment
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	90.77
2	Course content is followed by corresponding reference books/materials	92.31
3	The course has good balance between theory and application	95.38
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	96.92
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	96.92



Head of the Department **Humanities & Sciences**

annamacharya Institute of Technology & Science:

'tukur (P), C.K. Dinne (V&M), Kadapa (Dt.)



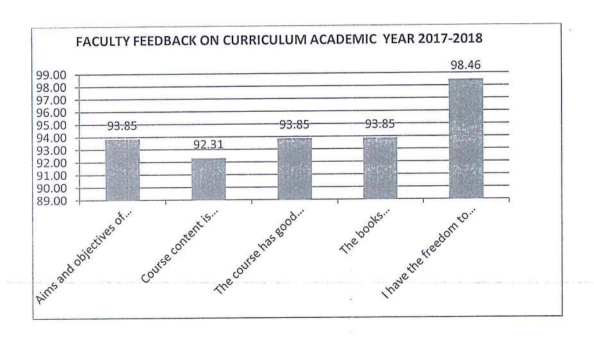
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF HUMANITIES & SCIENCES FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2017-2018

Number of Respondents

1.3

S. No.	Questions	Attainment
distribution of the state of th	Aims and objectives of the syllabi are well defined and clear to teachers and students.	93.85
2	Course content is followed by corresponding reference books/materials	92.31
3	The course has good balance between theory and application	93.85
스.·	The books prescribed/listed as reference materials are relevant, updated and appropriate.	93.85
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	98.46



Head of the Department
Humanities & Sciences
Annamacharya Institute of Technology & Sciences

Htukur (P), C.K. Dinne (V&M), Kadapa (Dt.)



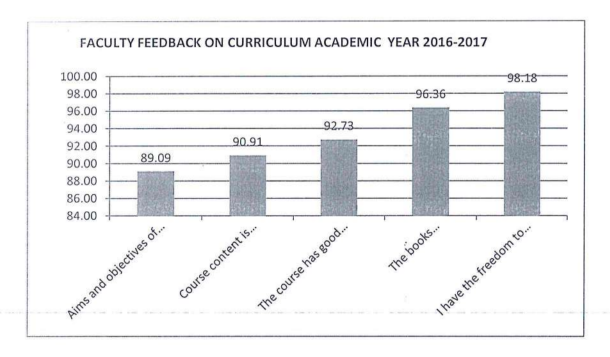
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu) Utukur (Post), ChintakommaDinne(Village & Mandal), Kadapa (District), A.P - 516003

DEPARTMENT OF HUMANITIES & SCIENCES FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2016-2017

Number of Respondents

11

S. No.	Questions	Attainment
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	89.09
2	Course content is followed by corresponding reference books/materials	90.91
3	The course has good balance between theory and application	92.73
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	96.36
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	. 98.18



Head of the Department **Humanities & Sciences**

Annamacharya Institute of Technology & Sciences Thukur (P), C.K. Dinne : 3M. Kadaoz (Pr.)

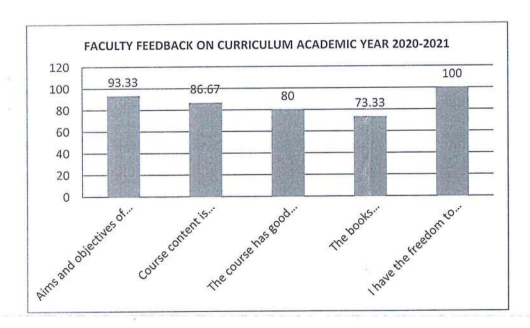


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCES FACULTY FEEDBACK ON CURRICULUM ACADEMIC YEAR 2020-2021

Number of Respondents

S. No.	Questions	Attainment
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.	93.33
2	Course content is followed by corresponding reference books/materials	86.67
3	The course has good balance between theory and application	80.00
4	The books prescribed/listed as reference materials are relevant, updated and appropriate.	73.33
5	I have the freedom to adopt new techniques/strategies of teaching to measure the learning outcomes	100



Annamacharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadaoa (Dt.)



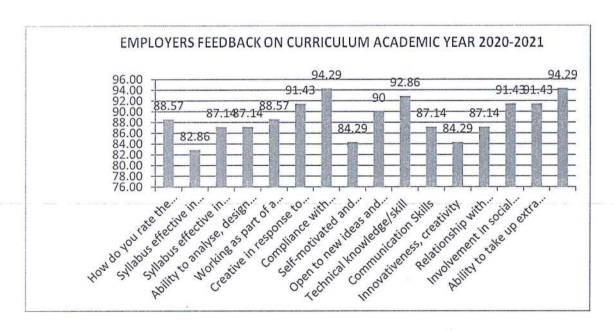
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF CIVIL ENGINEERING EMPLOYERS FEEDBACK ON CURRICULUM ACADEMIC YEAR 2020-2021

Number of Respondents

1

S.	Questions	Attainm ent
140.	How do you rate the curriculum in terms of employability?	88.57
2	Syllabus effective in developing skill oriented human resources?	82.86
3	Effectiveness of curriculum for the development of Entrepreneurship?	87.14
4	Ability to analyse, design and develop solutions to work place problems	87.14
5	Working as part of a team and ability to manage leadership qualities	88.57
6	Creative in response to workplace challenges, their planning and organization skills	91.43
7	Compliance with ethics/code of conduct	94.29
8	Self-motivated and taking on appropriate level of responsibility	84.29
9	Open to new ideas and learning new techniques	90.00
10	Technical knowledge/skill	92.86
11	Communication Skills	87.14
12	Innovativeness, creativity	84.29
13	Relationship with seniors/peers/subordinates	87.14
14	Involvement in social activities	91.43
15	Ability to take up extra responsibility	91.43
16	How satisfied are you with our graduates performing their jobs?	94.29



Civil Engineering,

Humar (P), C.K. Dinne (V&M), Kedaps (Dt.)



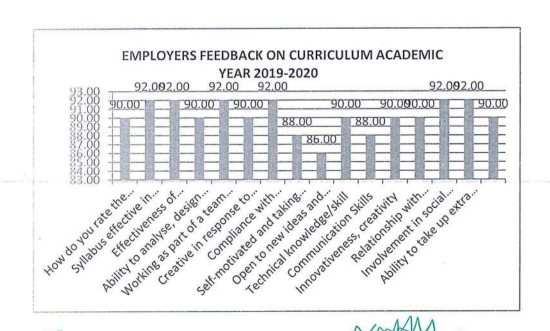
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF CIVIL ENGINEERING EMPLOYERS FEEDBACK ON CURRICULUM ACADEMIC YEAR 2019-2020

Number of Respondents

()

S. No.	Questions	Attainment
1	How do you rate the curriculum in terms of employability?	90.00
~	Syllabus effective in developing skill oriented human resources?	92.00
3	Effectiveness of curriculum for the development of Entrepreneurship?	88.00
41	Ability to analyse, design and develop solutions to work place problems	86.00
5	Working as part of a team and ability to manage leadership qualities	90.00
6	Creative in response to workplace challenges, their planning and organization skills	88.00
7	Compliance with ethics/code of conduct	90.00
8	Self-motivated and taking on appropriate level of responsibility	90.00
9	Open to new ideas and learning new techniques	92.00
10	Technical knowledge/skill	92.00
11	Communication Skills	90.00
12	Innovativeness, creativity	90.00
13	Relationship with seniors/peers/subordinates	92.00
14	Involvement in social activities	88.00
15	Ability to take up extra responsibility	86.00
16	How satisfied are you with our graduates performing their jobs?	90.00



Shad of the Department Civil Engineering.

ennamacharya Institute of Technology & Science: Utukur (P), C.K. Dinna (V&M), Kadana (Dt.) PRINCIPAL

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

KADAPA - 516 003. (A.P.)



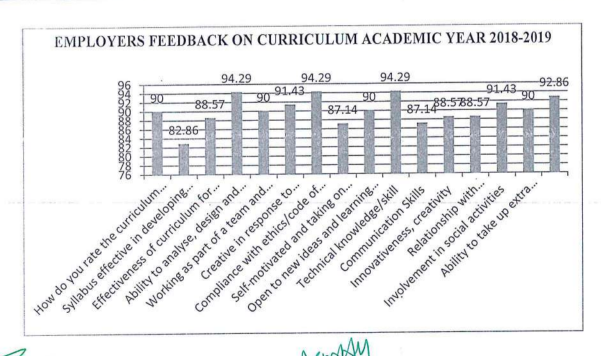
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF CIVIL ENGINEERING EMPLOYERS FEEDBACK ON CURRICULUM ACADEMIC YEAR 2018-2019

Number of Respondents

12

S. No.	Questions	Attainment
13.110.	How do you rate the curriculum in terms of employability?	90.00
2	Syllabus effective in developing skill oriented human resources?	82.86
3	Effectiveness of curriculum for the development of Entrepreneurship?	88.57
4	Ability to analyse, design and develop solutions to work place problems	94.29
5	Working as part of a team and ability to manage leadership qualities	90.00
6	Creative in response to workplace challenges, their planning and organization skills	91.43
7	Compliance with ethics/code of conduct	94.29
8	Self-motivated and taking on appropriate level of responsibility	87.14
9	Open to new ideas and learning new techniques	90.00
10	Technical knowledge/skill	94.29
11	Communication Skills	87.14
12	Innovativeness, creativity	88.57
13	Relationship with seniors/peers/subordinates	88.57
14	Involvement in social activities	91.43
15	Ability to take up extra responsibility	90.00
16	How satisfied are you with our graduates performing their jobs?	92.86



Separation of the Department Civil Engineering.

Anamacharya Institute of Technology & Sciences
Whykur (P), C.K. Dinne (V&M), Kadaos (Dt.)

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

PRINCIPAL

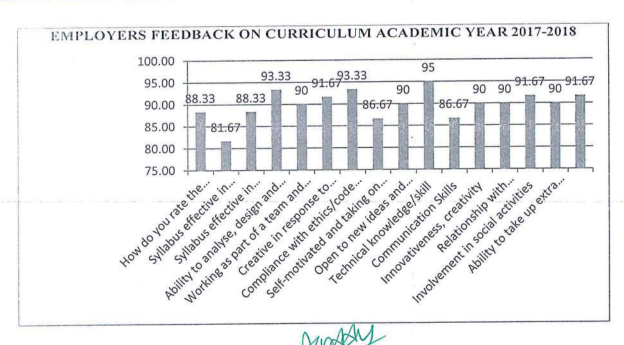


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF CIVIL ENGINEERING EMPLOYERS FEEDBACK ON CURRICULUM ACADEMIC YEAR 2017-2018

Number of Respondents

S. No.	Questions	Attainment
1	How do you rate the curriculum in terms of employability?	88.33
2	Syllabus effective in developing skill oriented human resources?	93.33
3	Effectiveness of curriculum for the development of Entrepreneurship?	90.00
4	Ability to analyse, design and develop solutions to work place problems	91.67
5	Working as part of a team and ability to manage leadership qualities	93.33
6	Creative in response to workplace challenges, their planning and organization skills	91.67
7	Compliance with ethics/code of conduct	93.33
8	Self-motivated and taking on appropriate level of responsibility	86.67
9	Open to new ideas and learning new techniques	90.00
10	Technical knowledge/skill	95.00
11	Communication Skills	86.67
12	Innovativeness, creativity	90.00
13	Relationship with seniors/peers/subordinates	90.00
14	Involvement in social activities	91.67
15	Ability to take up extra responsibility	90.00
16	How satisfied are you with our graduates performing their jobs?	91.67



Givit Engineering.

4.nnamacharya Institute of Technology & Sciences Utukur (P), C.K. Dinna (V&M), Kadapa (Dt.) PRINCIPAL
PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
TECHNOLOGY & SCIENCES
C.K. Dinne (V&M),
KADAPA - 516 003. (A.P.)

PRINCIPAL



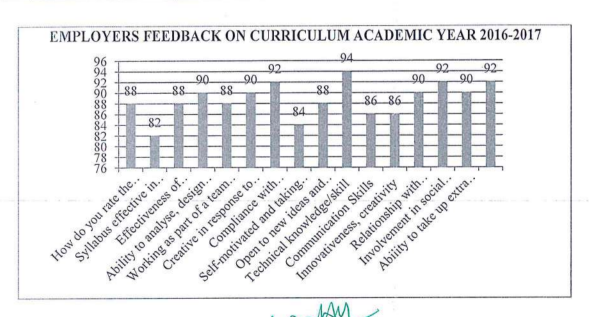
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF CIVIL ENGINEERING EMPLOYERS FEEDBACK ON CURRICULUM ACADEMIC YEAR 2016-2017

Number of Respondents

1()

S. No.	Questions	Attainment
1	How do you rate the curriculum in terms of employability?	88
2	Syllabus effective in developing skill oriented human resources?	82
3	Syllabus effective in developing skill oriented human resources?	88
4	Ability to analyse, design and develop solutions to work place problems	90
5	Working as part of a team and ability to manage leadership qualities	88
6	Creative in response to workplace challenges, their planning and organization skills	90
7	Compliance with ethics/code of conduct	92
8	Self-motivated and taking on appropriate level of responsibility	84
9	Open to new ideas and learning new techniques	88
10	Technical knowledge/skill	94
11	Communication Skills	86
12	Innovativeness, creativity	86
13	Relationship with seniors/peers/subordinates	90
14	Involvement in social activities	92
15	Ability to take up extra responsibility	90
16	How satisfied are you with our graduates performing their jobs?	92



Civil Engineering.

innamacharya Institute of Technology & Science Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)

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

PRINCIPAL

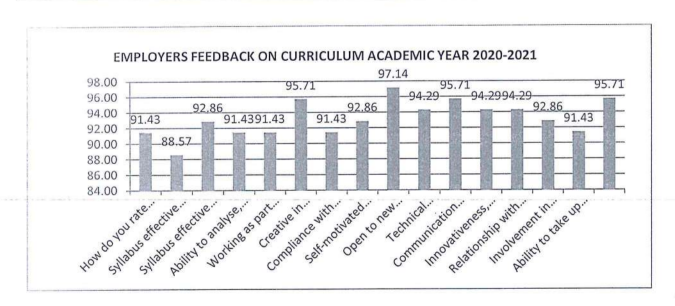


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING EMPLOYERS FEEDBACK ON CURRICULUM ACADEMIC YEAR 2020-2021

Number of Respondents

S. No.	Questions	Attainment
1	How do you rate the curriculum in terms of employability?	91.43
2	Syllabus effective in developing skill oriented human resources?	88.57
3	Effectiveness of curriculum for the development of Entrepreneurship?	92.86
4	Ability to analyse, design and develop solutions to work place problems	91.43
5	Working as part of a team and ability to manage leadership qualities	91.43
6	Creative in response to workplace challenges, their planning and organization skills	95.71
7	Compliance with ethics/code of conduct	91.43
8	Self-motivated and taking on appropriate level of responsibility	92.86
9	Open to new ideas and learning new techniques	97.14
10	Technical knowledge/skill	94.29
11	Communication Skills	95.71
12	Innovativeness, creativity	94.29
13	Relationship with seniors/peers/subordinates	94.29
14	Involvement in social activities	92.86
15	Ability to take up extra responsibility	91.43
16	How satisfied are you with our graduates performing their jobs?	95.71



Head of the Department
Electrical & Electronics Engg.

Architecture of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)



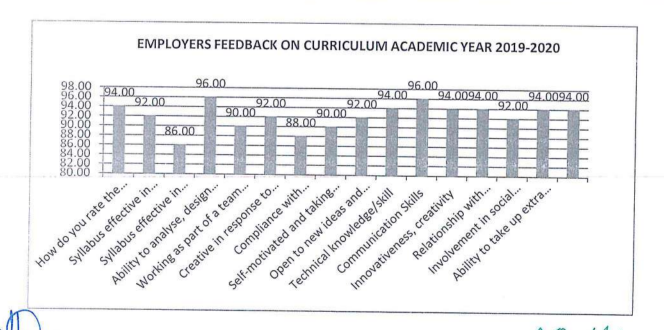
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING EMPLOYERS FEEDBACK ON CURRICULUM ACADEMIC YEAR 2019-2020

Number of Respondents

1()

S. No.	Questions	Attainment
1	How do you rate the curriculum in terms of employability?	94.00
2	Syllabus effective in developing skill oriented human resources?	92.00
3	Effectiveness of curriculum for the development of Entrepreneurship?	86.00
4	Ability to analyse, design and develop solutions to work place problems	96.00
5	Working as part of a team and ability to manage leadership qualities	90.00
6	Creative in response to workplace challenges, their planning and organization skills	92.00
7	Compliance with ethics/code of conduct	88.00
8	Self-motivated and taking on appropriate level of responsibility	90.00
9	Open to new ideas and learning new techniques	92.00
10	Technical knowledge/skill	94.00
11	Communication Skills	96.00
12	Innovativeness, creativity	94.00
13	Relationship with seniors/peers/subordinates	94.00
14	Involvement in social activities	92.00
15	Ability to take up extra responsibility	94.00
16	How satisfied are you with our graduates performing their jobs?	94.00



Head of the Department
Electrical & Electronics Engg.

annumecharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)



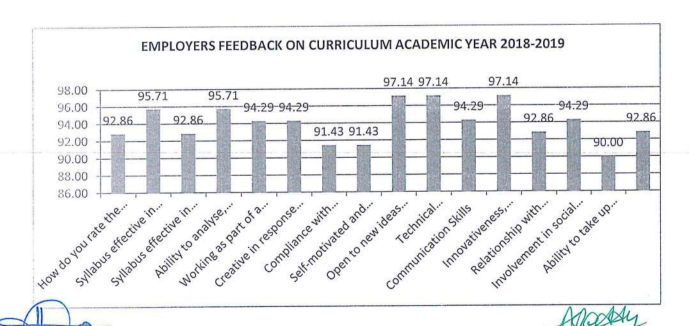
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING EMPLOYERS FEEDBACK ON CURRICULUM ACADEMIC YEAR 2018-2019

Number of Respondents

14

S. No.	Questions	Attainment
1	How do you rate the curriculum in terms of employability?	92.86
2	Syllabus effective in developing skill oriented human resources?	95.71
3	Effectiveness of curriculum for the development of Entrepreneurship?	92.86
4	Ability to analyse, design and develop solutions to work place problems	95.71
5	Working as part of a team and ability to manage leadership qualities	94.29
6	Creative in response to workplace challenges, their planning and organization skills	94.29
7	Compliance with ethics/code of conduct	91.43
8	Self-motivated and taking on appropriate level of responsibility	91.43
9	Open to new ideas and learning new techniques	97.14
10	Technical knowledge/skill	97.14
11	Communication Skills	94.29
12	Innovativeness, creativity	97.14
13	Relationship with seniors/peers/subordinates	92.86
14	Involvement in social activities	94.29
15	Ability to take up extra responsibility	90.00
16	How satisfied are you with our graduates performing their jobs?	92.86



Flectrical & Electronics Engg.

antimecharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)



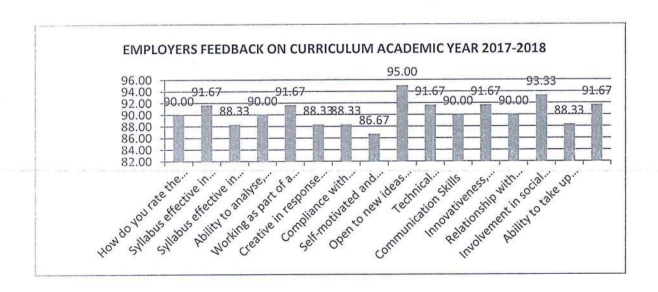
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING EMPLOYERS FEEDBACK ON CURRICULUM ACADEMIC YEAR 2017-2018

Number of Respondents

12

S. No.	Questions	Attainment
1	How do you rate the curriculum in terms of employability?	90.00
2	Syllabus effective in developing skill oriented human resources?	91.67
3	Effectiveness of curriculum for the development of Entrepreneurship?	88.33
4	Ability to analyse, design and develop solutions to work place problems	90.00
5	Working as part of a team and ability to manage leadership qualities	91.67
6	Creative in response to workplace challenges, their planning and organization skills	88.33
7	Compliance with ethics/code of conduct	88.33
8	Self-motivated and taking on appropriate level of responsibility	86.67
9	Open to new ideas and learning new techniques	95.00
10	Technical knowledge/skill	91.67
11	Communication Skills	90.00
12	Innovativeness, creativity	91.67
13	Relationship with seniors/peers/subordinates	90.00
14	Involvement in social activities	93.33
15	Ability to take up extra responsibility	88.33
16	How satisfied are you with our graduates performing their jobs?	91.67



Electrical & Electronics Engg.

Armemacharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)



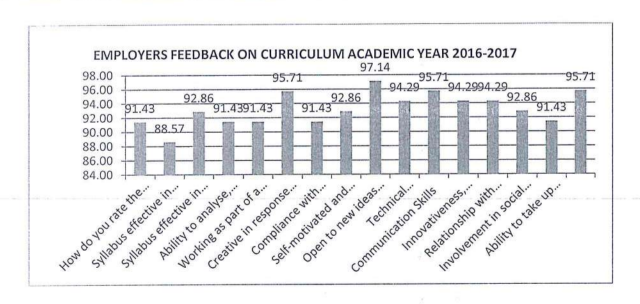
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING EMPLOYERS FEEDBACK ON CURRICULUM ACADEMIC YEAR 2016-2017

Number of Respondents

1()

S. No.	Questions	Attainment
1	How do you rate the curriculum in terms of employability?	91.43
2	Syllabus effective in developing skill oriented human resources?	88.57
3	Effectiveness of curriculum for the development of Entrepreneurship?	92.86
4	Ability to analyse, design and develop solutions to work place problems	91.43
5	Working as part of a team and ability to manage leadership qualities	91.43
6	Creative in response to workplace challenges, their planning and organization skills	95.71
7	Compliance with ethics/code of conduct	91.43
8	Self-motivated and taking on appropriate level of responsibility	92.86
9	Open to new ideas and learning new techniques	97.14
10	Technical knowledge/skill	94.29
11	Communication Skills	95.71
12	Innovativeness, creativity	94.29
13	Relationship with seniors/peers/subordinates	94.29
14	Involvement in social activities	92.86
15	Ability to take up extra responsibility	91.43
16	How satisfied are you with our graduates performing their jobs?	95.71



The second state of the

Flectrical & Electronics Engg.

Armamacharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)



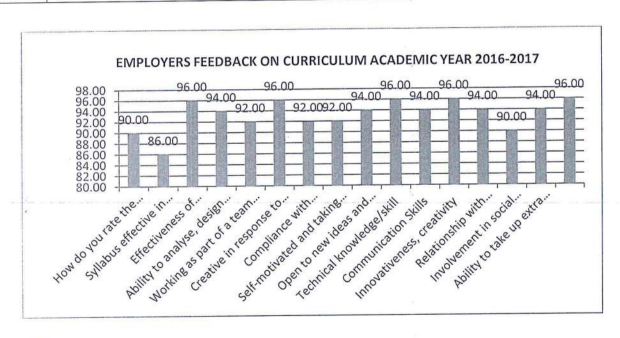
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF MECHANICAL ENGINEERING EMPLOYERS FEEDBACK ON CURRICULUM ACADEMIC YEAR 2016-2017

Number of Respondents

10

S. No.	Questions	Attainment
.5. INO.	How do you rate the curriculum in terms of employability?	90.00
2	Syllabus effective in developing skill oriented human resources?	86.00
3	Effectiveness of curriculum for the development of Entrepreneurship?	96.00
4	Ability to analyse, design and develop solutions to work place problems	94.00
5	Working as part of a team and ability to manage leadership qualities	92.00
6	Creative in response to workplace challenges, their planning and organization skills	96.00
7	Compliance with ethics/code of conduct	92.00
8	Self-motivated and taking on appropriate level of responsibility	92.00
9	Open to new ideas and learning new techniques	94.00
10	Technical knowledge/skill	96.00
11	Communication Skills	94.00
12	Innovativeness, creativity	96.00
13	Relationship with seniors/peers/subordinates	94.00
14	Involvement in social activities	90.00
15	Ability to take up extra responsibility	94.00
16	How satisfied are you with our graduates performing their jobs?	96.00



Mechanical Engineering.

Annamecharya Institute of Technology & Scienase

Houkur (P), C.K. Dinne (V&M), Kadapa (Dt.)



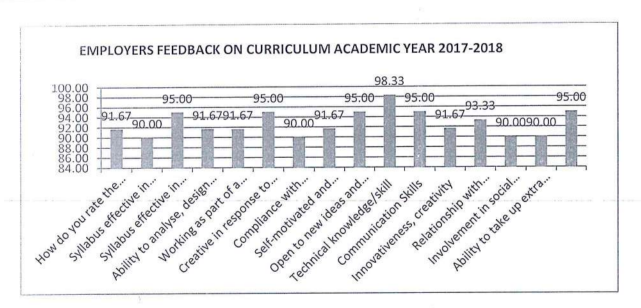
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF MECHANICAL ENGINEERING EMPLOYERS FEEDBACK ON CURRICULUM ACADEMIC YEAR 2017-2018

Number of Respondents

1

S. No.	Questions	Attainment
1	How do you rate the curriculum in terms of employability?	91.67
2	Syllabus effective in developing skill oriented human resources?	90.00
3	Effectiveness of curriculum for the development of Entrepreneurship?	95.00
4	Ability to analyse, design and develop solutions to work place problems	91.67
5	Working as part of a team and ability to manage leadership qualities	91.67
6	Creative in response to workplace challenges, their planning and organization skills	95.00
7	Compliance with ethics/code of conduct	90.00
8	Self-motivated and taking on appropriate level of responsibility	91.67
9	Open to new ideas and learning new techniques	95.00
10	Technical knowledge/skill	98.33
11	Communication Skills	95.00
12	Innovativeness, creativity	91.67
13	Relationship with seniors/peers/subordinates	93.33
14	Involvement in social activities	90.00
15	Ability to take up extra responsibility	90.00
16	How satisfied are you with our graduates performing their jobs?	95.00



Hed of the Department
Mechanical Engineering.
Annamecharya institute of Technology & Science
Utukur (P), C.K. Dinne (V&M), Kadapa (D)



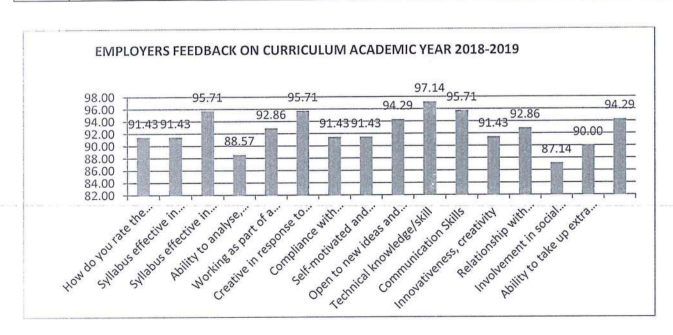
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF MECHANICAL ENGINEERING EMPLOYERS FEEDBACK ON CURRICULUM ACADEMIC YEAR 2018-2019

Number of Respondents

14

S. No.	Questions	Attainment
1	How do you rate the curriculum in terms of employability?	91.43
2	Syllabus effective in developing skill oriented human resources?	91.43
3	Effectiveness of curriculum for the development of Entrepreneurship?	95.71
4	Ability to analyse, design and develop solutions to work place problems	88.57
5	Working as part of a team and ability to manage leadership qualities	92.86
6	Creative in response to workplace challenges, their planning and organization skills	95.71
7	Compliance with ethics/code of conduct	91.43
8	Self-motivated and taking on appropriate level of responsibility	91.43
9	Open to new ideas and learning new techniques	94.29
10	Technical knowledge/skill	97.14
11	Communication Skills	95.71
12	Innovativeness, creativity	91.43
13	Relationship with seniors/peers/subordinates	92.86
14	Involvement in social activities	87.14
15	Ability to take up extra responsibility	90.00
16	How satisfied are you with our graduates performing their jobs?	94.29



Mechanical Engineering.

Annamacharya institute of Technology & Sciences

Hukur (P), C.K. Dinne (V&M), Kadapa (Dt.)



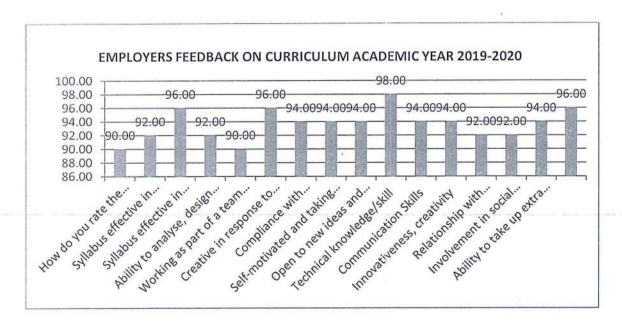
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF MECHANICAL ENGINEERING EMPLOYERS FEEDBACK ON CURRICULUM ACADEMIC YEAR 2019-2020

Number of Respondents

111

S. No.	Questions	Attainment
1	How do you rate the curriculum in terms of employability?	90.00
2	Syllabus effective in developing skill oriented human resources?	92.00
3	Effectiveness of curriculum for the development of Entrepreneurship?	96.00
4	Ability to analyse, design and develop solutions to work place problems	92.00
5	Working as part of a team and ability to manage leadership qualities	90.00
6	Creative in response to workplace challenges, their planning and organization skills	96.00
7	Compliance with ethics/code of conduct	94.00
8	Self-motivated and taking on appropriate level of responsibility	94.00
9	Open to new ideas and learning new techniques	94.00
10	Technical knowledge/skill	98.00
11	Communication Skills	94.00
12	Innovativeness, creativity	94.00
13	Relationship with seniors/peers/subordinates	92.00
14	Involvement in social activities	92.00
15	Ability to take up extra responsibility	94.00
16	How satisfied are you with our graduates performing their jobs?	96.00



Mechanical Engineering.

Annamacharya Institute of Technology & Schmass

Hinkur (2) C.K. Pinne (V.S.M. Vadana D.



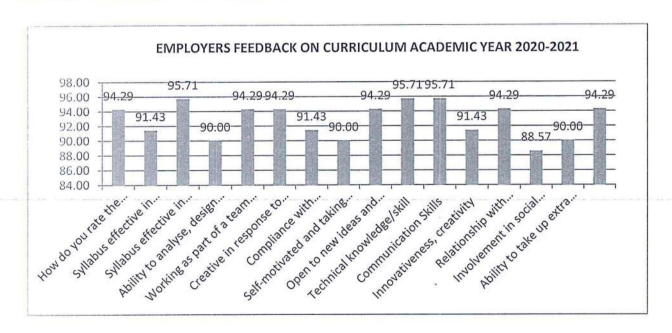
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF MECHANICAL ENGINEERING EMPLOYERS FEEDBACK ON CURRICULUM ACADEMIC YEAR 2020-2021

Number of Respondents

15

S. No.	Questions	Attainment
1	How do you rate the curriculum in terms of employability?	94.29
2	Syllabus effective in developing skill oriented human resources?	94.29
3	Effectiveness of curriculum for the development of Entrepreneurship?	91.43
4	Ability to analyse, design and develop solutions to work place problems	90.00
5	Working as part of a team and ability to manage leadership qualities	94.29
6	Creative in response to workplace challenges, their planning and organization skills	95.71
7	Compliance with ethics/code of conduct	95.71
8	Self-motivated and taking on appropriate level of responsibility	91.43
9	Open to new ideas and learning new techniques	94.29
10	Technical knowledge/skill	88.57
11	Communication Skills	90.00
12	Innovativeness, creativity	94.29
13	Relationship with seniors/peers/subordinates	94.29
14	Involvement in social activities	94.29
15	Ability to take up extra responsibility	91.43
16	How satisfied are you with our graduates performing their jobs?	90.00



Annamacharya institute of Technology & Sciences

Linkin (C) C.K. Dinne (V&M), Kadapa (Di.)



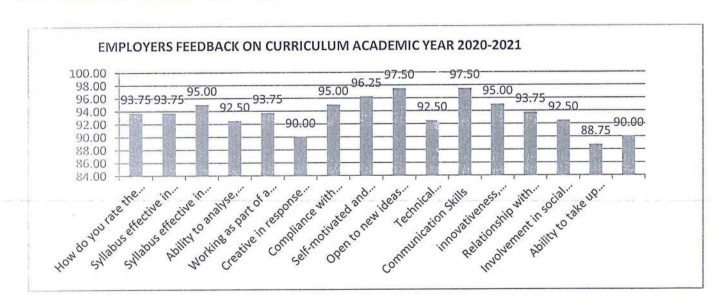
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING EMPLOYERS FEEDBACK ON CURRICULUM ACADEMIC YEAR 2020-2021

Number of Respondents

16

S. No.	Questions	Attainment
1	How do you rate the curriculum in terms of employability?	93.75
2	Syllabus effective in developing skill oriented human resources?	93.75
3	Effectiveness of curriculum for the development of Entrepreneurship?	95.00
4	Ability to analyse, design and develop solutions to work place problems	92.50
5	Working as part of a team and ability to manage leadership qualities	93.75
6	Creative in response to workplace challenges, their planning and organization skills	90.00
7	Compliance with ethics/code of conduct	95.00
8	Self-motivated and taking on appropriate level of responsibility	96.25
9	Open to new ideas and learning new techniques	97.50
10	Technical knowledge/skill	92.50
11	Communication Skills	97.50
12	Innovativeness, creativity	95.00
13	Relationship with seniors/peers/subordinates	93.75
14	Involvement in social activities	92.50
15	Ability to take up extra responsibility	88.75
16	How satisfied are you with our graduates performing their jobs?	90.00



Head of the Department
Electronics & Communication Engg
Annamacharva Institute of
Technology & Sciences
Utukur(P), C.K. Dinne (V & M), Kadapa (Dt)



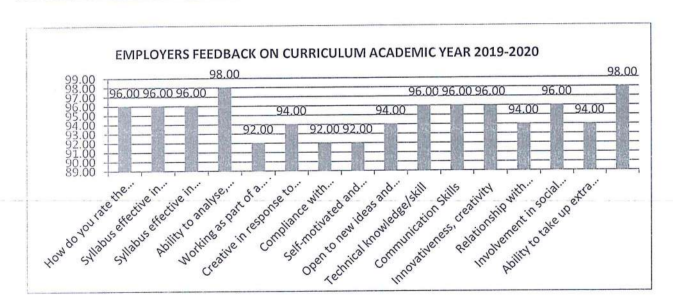
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING EMPLOYERS FEEDBACK ON CURRICULUM ACADEMIC YEAR 2019-2020

Number of Respondents

1()

S. No.	Questions	Attainment
1	How do you rate the curriculum in terms of employability?	96.00
2	Syllabus effective in developing skill oriented human resources?	96.00
3	Effectiveness of curriculum for the development of Entrepreneurship?	96.00
4	Ability to analyse, design and develop solutions to work place problems	98.00
5	Working as part of a team and ability to manage leadership qualities	92.00
6	Creative in response to workplace challenges, their planning and organization skills	94.00
7	Compliance with ethics/code of conduct	92.00
8	Self-motivated and taking on appropriate level of responsibility	92.00
9	Open to new ideas and learning new techniques	94.00
10	Technical knowledge/skill	96.00
11	Communication Skills	96.00
12	Innovativeness, creativity	96.00
13	Relationship with seniors/peers/subordinates	94.00
14	Involvement in social activities	96.00
15	Ability to take up extra responsibility	94.00
16	How satisfied are you with our graduates performing their jobs?	98.00



Head of the Department
Electronics & Communication Engg
Annamacharva Institute of
Technology & Sciences
Utukur(P), C.K. Dinne (V&M), Kadapa (Dt)

PRINCIPAL

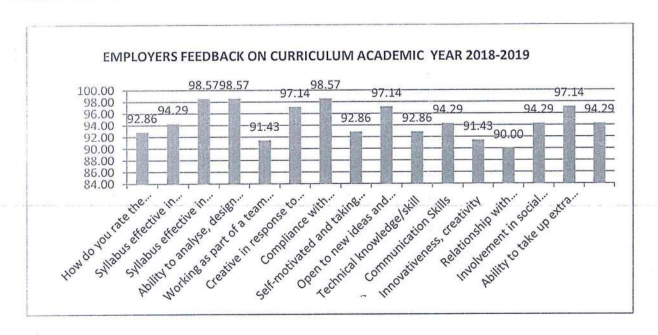


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING EMPLOYERS FEEDBACK ON CURRICULUM ACADEMIC YEAR 2018-2019

Number of Respondents

4. No.	Questions	Attainment
1	How do you rate the curriculum in terms of employability?	92.86
2	Syllabus effective in developing skill oriented human resources?	94.29
3	Effectiveness of curriculum for the development of Entrepreneurship?	98.57
4	Ability to analyse, design and develop solutions to work place problems	98.57
5	Working as part of a team and ability to manage leadership qualities	91.43
6	Creative in response to workplace challenges, their planning and organization skills	97.14
7	Compliance with ethics/code of conduct	98.57
8	Self-motivated and taking on appropriate level of responsibility	92.86
9	Open to new ideas and learning new techniques	97.14
10	Technical knowledge/skill	92.86
11	Communication Skills	94.29
12	Innovativeness, creativity	91.43
13	Relationship with seniors/peers/subordinates	90.00
14	Involvement in social activities	94.29
15	Ability to take up extra responsibility	97.14
16	How satisfied are you with our graduates performing their jobs?	94.29



HOD

Head of the Department
Electronics & Communication Engg
Annamacharya Institute of
Technology & Sciences
Utukur (P), C.K. Dinne (V & M), Kadapa (Di)



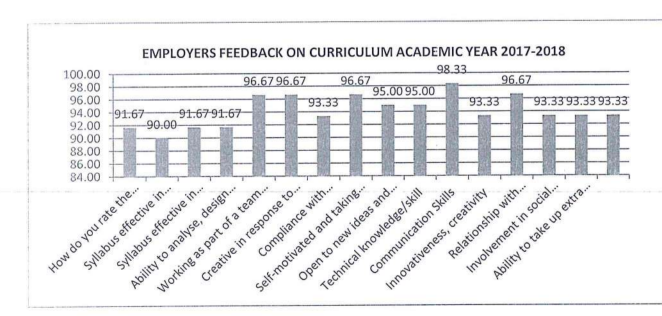
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING EMPLOYERS FEEDBACK ON CURRICULUM ACADEMIC YEAR 2017-2018

Number of Respondents

17

S. No.	Questions	Attainment
1	How do you rate the curriculum in terms of employability?	91.67
2	Syllabus effective in developing skill oriented human resources?	90.00
3	Effectiveness of curriculum for the development of Entrepreneurship?	91.67
4	Ability to analyse, design and develop solutions to work place problems	91.67
5	Working as part of a team and ability to manage leadership qualities	96.67
6	Creative in response to workplace challenges, their planning and organization skills	96.67
7	Compliance with ethics/code of conduct	93.33
8	Self-motivated and taking on appropriate level of responsibility	96.67
9	Open to new ideas and learning new techniques	95.00
10	Technical knowledge/skill	95.00
11	Communication Skills	98.33
12	Innovativeness, creativity	93.33
13	Relationship with seniors/peers/subordinates	96.67
14	Involvement in social activities	93.33
15	Ability to take up extra responsibility	93.33
16	How satisfied are you with our graduates performing their jobs?	93.33



Head of the Department
Electronics & Communication Engg
Annamacharva Institute of
Technology & Sciences
Utukur (P), C.K. Dinne (V & M), Kadapa (Dt)



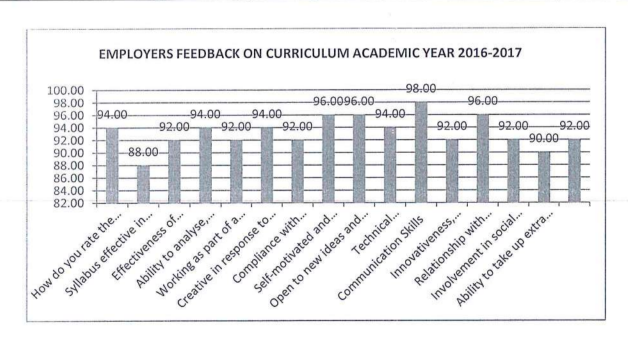
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu) Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING EMPLOYERS FEEDBACK ON CURRICULUM ACADEMIC YEAR 2016-2017

Number of Respondents

10

S. No.	Questions	Attainment
1	How do you rate the curriculum in terms of employability?	94.00
2	Syllabus effective in developing skill oriented human resources?	88.00
3	Effectiveness of curriculum for the development of Entrepreneurship?	92.00
4	Ability to analyse, design and develop solutions to work place problems	94.00
5	Working as part of a team and ability to manage leadership qualities	92.00
6	Creative in response to workplace challenges, their planning and organization skills	94.00
7	Compliance with ethics/code of conduct	92.00
8	Self-motivated and taking on appropriate level of responsibility	96.00
9	Open to new ideas and learning new techniques	96.00
10	Technical knowledge/skill	94.00
11	Communication Skills	98.00
12	Innovativeness, creativity	92.00
13	Relationship with seniors/peers/subordinates	96.00
14	Involvement in social activities	92.00
15	Ability to take up extra responsibility	90.00
16	How satisfied are you with our graduates performing their jobs?	92.00



Coon

Head of the Department
Electronics & Communication Engg
Annamacharya Institute of
Technology & Sciences
Utukur (P), C.K. Dinne (V & M), Kadapa (Di)



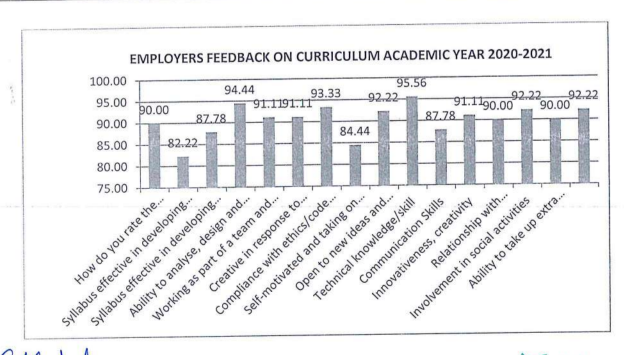
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING EMPLOYERS FEEDBACK ON CURRICULUM ACADEMIC YEAR 2020-2021

Number of Respondents

18

S. No.	Questions	Attainment
5. NO.	How do you rate the curriculum in terms of employability?	90.00
2	Syllabus effective in developing skill oriented human resources?	82.22
	Effectiveness of curriculum for the development of Entrepreneurship?	87.78
3	Ability to analyse, design and develop solutions to work place problems	94.44
4 5	Working as part of a team and ability to manage leadership qualities	91.11
6	Creative in response to workplace challenges, their planning and organization skills	91.11
7	Compliance with ethics/code of conduct	93.33
S	Self-motivated and taking on appropriate level of responsibility	84.44
9	Open to new ideas and learning new techniques	92.22
10	Technical knowledge/skill	95.56
11	Communication Skills	87.78
12	Innovativeness, creativity	91.11
13	Relationship with seniors/peers/subordinates	90.00
14	Involvement in social activities	92.22
15	Ability to take up extra responsibility	90.00
16	How satisfied are you with our graduates performing their jobs?	92.22



Computer Science Engg.

Annamacharya institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadaoa (Dt.)



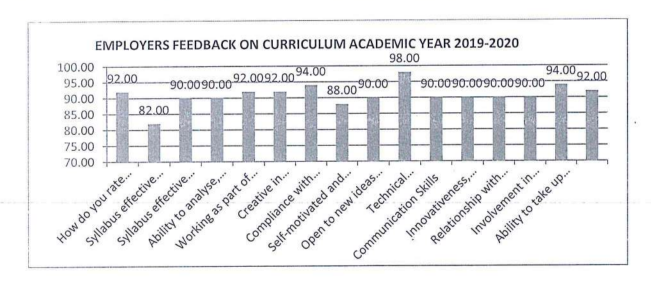
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING EMPLOYERS FEEDBACK ON CURRICULUM ACADEMIC YEAR 2019-2020

Number of Respondents

()

S. No.	Questions	Attair	nment
1	How do you rate the curriculum in terms of employability?		92.00
2	Syllabus effective in developing skill oriented human resources?		82.00
3	Effectiveness of curriculum for the development of Entrepreneurship?		90.00
4	Ability to analyse, design and develop solutions to work place problems		90.00
5	Working as part of a team and ability to manage leadership qualities		92.00
6	Creative in response to workplace challenges, their planning and organization skills		92.00
7	Compliance with ethics/code of conduct	*	94.00
8	Self-motivated and taking on appropriate level of responsibility		88.00
9	Open to new ideas and learning new techniques		90.00
10	Technical knowledge/skill		98.00
11	Communication Skills		90.00
12	Innovativeness, creativity		90.00
13	Relationship with seniors/peers/subordinates		90.00
14	Involvement in social activities		90.00
15	Ability to take up extra responsibility		94.00
16	How satisfied are you with our graduates performing their jobs?		92.00



Annamacharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)



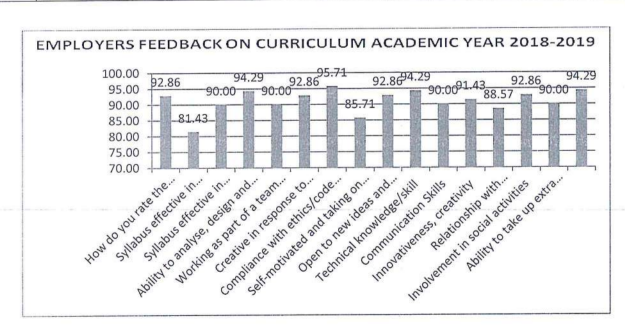
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING EMPLOYERS FEEDBACK ON CURRICULUM ACADEMIC YEAR 2018-2019

Number of Respondents

14

S. No.	Questions	Attainment
1	How do you rate the curriculum in terms of employability?	92.86
2	Syllabus effective in developing skill oriented human resources?	81.43
3	Effectiveness of curriculum for the development of Entrepreneurship?	90.00
4	Ability to analyse, design and develop solutions to work place problems	94.29
5	Working as part of a team and ability to manage leadership qualities	90.00
6	Creative in response to workplace challenges, their planning and organization skills	92.86
7	Compliance with ethics/code of conduct	95.71
8	Self-motivated and taking on appropriate level of responsibility	85.71
9	Open to new ideas and learning new techniques	92.86
10	Technical knowledge/skill	94.29
11	Communication Skills	90.00
12	Innovativeness, creativity	91.43
13	Relationship with seniors/peers/subordinates	88.57
14	Involvement in social activities	92.86
15	Ability to take up extra responsibility	90.00
16	How satisfied are you with our graduates performing their jobs?	94.29



Computer Science Engg.

Annamacharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)



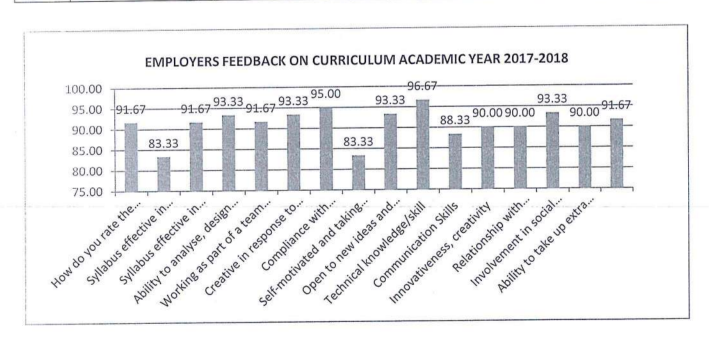
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING EMPLOYERS FEEDBACK ON CURRICULUM ACADEMIC YEAR 2017-2018

Number of Respondents

10

S. No.	Questions	Attainment
1	How do you rate the curriculum in terms of employability?	91.67
2	Syllabus effective in developing skill oriented human resources?	83.33
3	Effectiveness of curriculum for the development of Entrepreneurship?	91.67
4	Ability to analyse, design and develop solutions to work place problems	93.33
5	Working as part of a team and ability to manage leadership qualities	91.67
6	Creative in response to workplace challenges, their planning and organization skills	93.33
7	Compliance with ethics/code of conduct	95.00
8	Self-motivated and taking on appropriate level of responsibility	83.33
9	Open to new ideas and learning new techniques	93.33
10	Technical knowledge/skill	96.67
11	Communication Skills	88.33
12	Innovativeness, creativity	90.00
13	Relationship with seniors/peers/subordinates	90.00
14	Involvement in social activities	93.33
15	Ability to take up extra responsibility	90.00
16	How satisfied are you with our graduates performing their jobs?	91.67



Computer Science Engg.
Annamacharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadaba (Dt.)

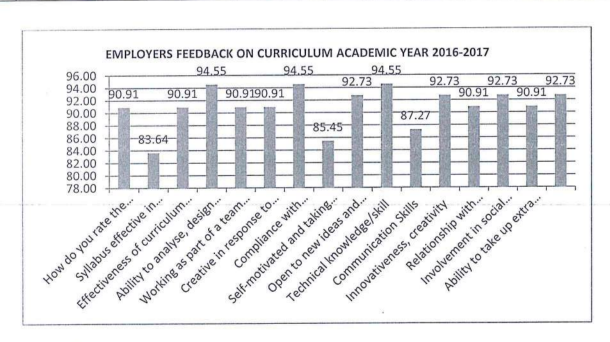


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING EMPLOYERS FEEDBACK ON CURRICULUM ACADEMIC YEAR 2016-2017

Number of Respondents

S. No.	Questions	Attainment
1	How do you rate the curriculum in terms of employability?	90.91
2	Syllabus effective in developing skill oriented human resources?	83.64
3	Effectiveness of curriculum for the development of Entrepreneurship?	90.91
4	Ability to analyse, design and develop solutions to work place problems	94.55
5	Working as part of a team and ability to manage leadership qualities	90.91
6	Creative in response to workplace challenges, their planning and organization skills	90.91
7	Compliance with ethics/code of conduct	94.55
8	Self-motivated and taking on appropriate level of responsibility	85.45
9	Open to new ideas and learning new techniques	92.73
10	Technical knowledge/skill	94.55
11	Communication Skills	87.27
12	Innovativeness, creativity	92.73
13	Relationship with seniors/peers/subordinates	90.91
14	Involvement in social activities	92.73
15	Ability to take up extra responsibility	90.91
16	How satisfied are you with our graduates performing their jobs?	92.73



Computer Science Engg.

Annamacharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadaba (Dt.)

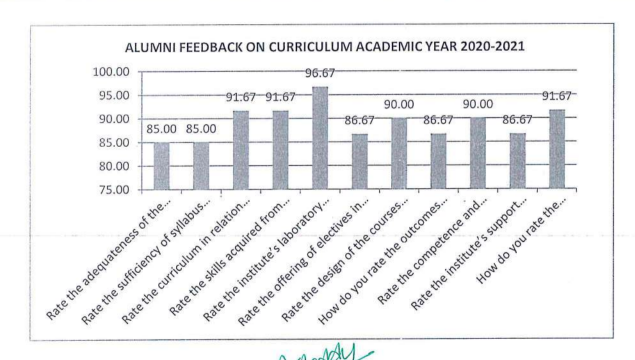


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF DEPARTMENT OF CIVIL ENGINEERING ALUMNI FEEDBACK ON CURRICULUM ACADEMIC YEAR 2020-2021

Number of Respondents

S. No.	Questions	Attainment
1.	Rate the adequateness of the courses offered in the program	85.00
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	85.00
3	Rate the curriculum in relation to your current professional standards	91.67
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.	91.67
5	Rate the institute's laboratory and equipment adequateness for practical exposure	96.67
6	Rate the offering of electives in relation to technology advancements	86.67
7	Rate the design of the courses in terms of extra learning or self-learning	90.00
8	How do you rate the outcomes the students have achieved from the course?	86.67
9	Rate the competence and support offered by the teachers.	90.00
10	Rate the institute's support and contribution for the overall development of students.	86.67
11	How do you rate the transparency of the evaluation system in the department?	91.67



Civil Engineering.

annamacharya Institute of Technology & Science Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)

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

PRINCIPAL



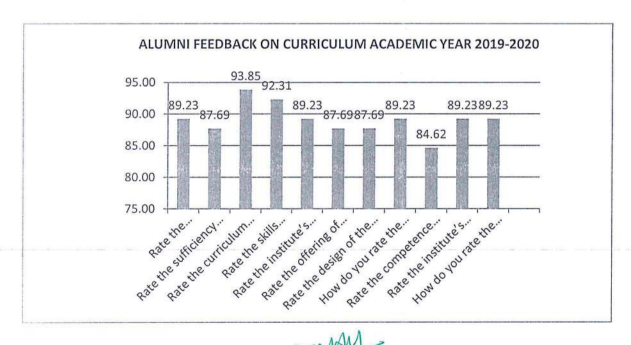
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF CIVIL ENGINEERING ALUMNI FEEDBACK ON CURRICULUM ACADEMIC YEAR 2019-2020

Number of Respondents

13

S. No.	Questions	Attainment
1	Rate the adequateness of the courses offered in the program	89.23
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	87.69
3	Rate the curriculum in relation to your current professional standards	93.85
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.	92.31
5	Rate the institute's laboratory and equipment adequateness for practical exposure	89.23
6	Rate the offering of electives in relation to technology advancements	87.69
7	Rate the design of the courses in terms of extra learning or self-learning	87.69
8	How do you rate the outcomes the students have achieved from the course?	89.23
9	Rate the competence and support offered by the teachers.	84.62
10	Rate the institute's support and contribution for the overall development of students.	89.23
11	How do you rate the transparency of the evaluation system in the department?	89.23



Selad of the Department Civil Engineering.

Annamacharya Institute of Technology & Sciences
Ultukur (P), C.K. Dinne (V&M), Kadaoa (Dt.)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES TECHNOLOGY (V&M), C.K. Dinne (V&M), KADAPA - 51.6 003. (A.P.)

PRINCIPAL



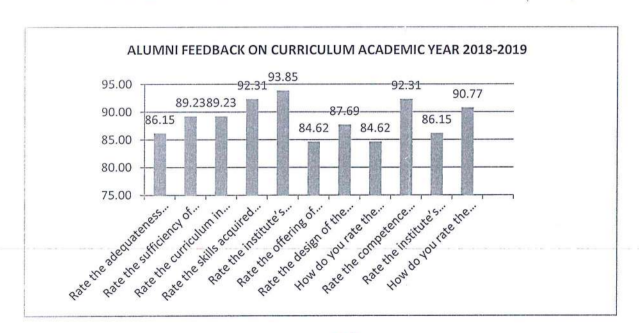
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu) Utukur (Post), ChintakommaDinne(Village & Mandal), Kadapa (District), A.P - 516003

DEPARTMENT OF CIVIL ENGINEERING ALUMNI FEEDBACK ON CURRICULUM ACADEMIC YEAR 2018-2019

Number of Respondents

12

S. No.	Questions	Attainment
1	Rate the adequateness of the courses offered in the program	86.15
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	89.23
3	Rate the curriculum in relation to your current professional standards	89.23
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.	92.31
5	Rate the institute's laboratory and equipment adequateness for practical exposure	93.85
6	Rate the offering of electives in relation to technology advancements	84.62
7	Rate the design of the courses in terms of extra learning or self-learning	87.69
8	How do you rate the outcomes the students have achieved from the course?	84.62
9	Rate the competence and support offered by the teachers.	92.31
10	Rate the institute's support and contribution for the overall development of students.	86.15
A STATE OF THE STA	How do you rate the transparency of the evaluation system in the department?	90.77



PRINCIPAL

Civil Engineering.

Civil Engineering.

ANNAMACHARYA INSTITUTE OF Science ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

Invitor IPI, C.K. Dinne (V&M), Kertana (Science)



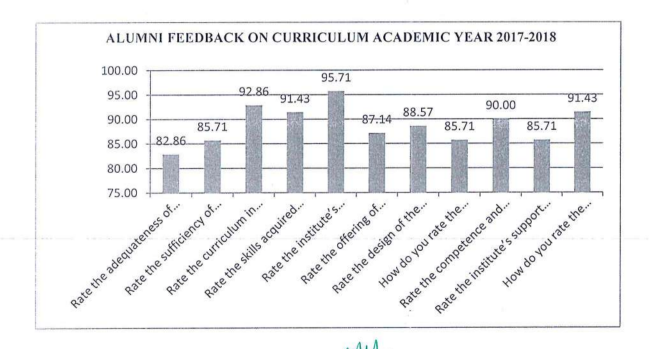
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF CIVIL ENGINEERING ALUMNI FEEDBACK ON CURRICULUM ACADEMIC YEAR 2017-2018

Number of Respondents

1

S. No.	Questions	Attainment
1	Rate the adequateness of the courses offered in the program	82.86
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	85.71
3	Rate the curriculum in relation to your current professional standards	92.86
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.	91.43
5	Rate the institute's laboratory and equipment adequateness for practical exposure	95.71
6	Rate the offering of electives in relation to technology advancements	87.14
7	Rate the design of the courses in terms of extra learning or self-learning	88.57
3	How do you rate the outcomes the students have achieved from the course?	85.71
9	Rate the competence and support offered by the teachers.	90.00
10	Rate the institute's support and contribution for the overall development of students.	85.71
11	How do you rate the transparency of the evaluation system in the department?	91.43



Wad of the Department Civil Engineering.

ennamacharya Institute of Technology & Science:
1)tukur (P), C.K. Dinne (V&M), Kadaba (Dt.)

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

PRINCIPAL



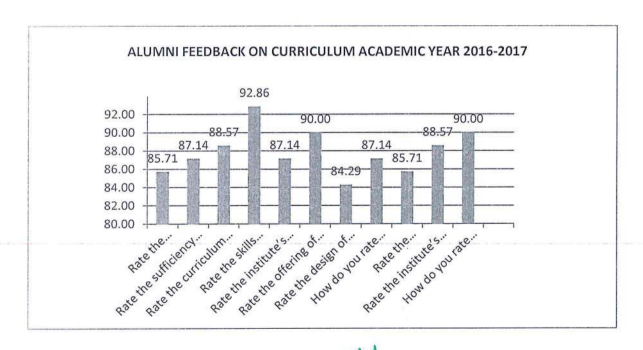
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF CIVIL ENGINEERING ALUMNI FEEDBACK ON CURRICULUM ACADEMIC YEAR 2016-2017

Number of Respondents

1-1

S. No.	Questions	Attainment
1	Rate the adequateness of the courses offered in the program	85.71
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	87.14
3	Rate the curriculum in relation to your current professional standards	88.57
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.	92.86
5	Rate the institute's laboratory and equipment adequateness for practical exposure	87.14
6	Rate the offering of electives in relation to technology advancements	90.00
7	Rate the design of the courses in terms of extra learning or self-learning	84.29
8	How do you rate the outcomes the students have achieved from the course?	87.14
9	Rate the competence and support offered by the teachers.	85.71
10	Rate the institute's support and contribution for the overall development of students.	88.57
11	How do you rate the transparency of the evaluation system in the department?	90.00



Sad of the Department Civil Engineering.

annamacharya Institute of Technology & Sciences.
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)

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

PRINCIPAL



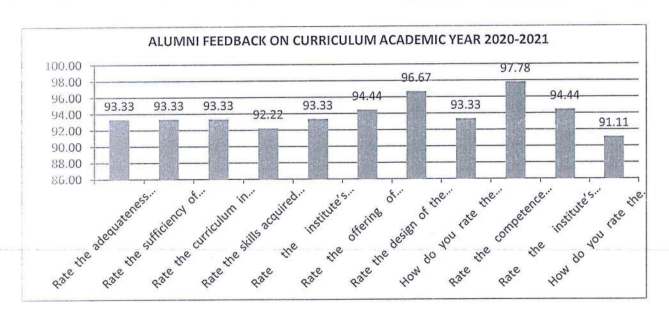
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING ALUMNI FEEDBACK ON CURRICULUM ACADEMIC YEAR 2020-2021

Number of Respondents

13

S. No.	Questions	Attainment
1	Rate the adequateness of the courses offered in the program	93.33
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	93.33
3	Rate the curriculum in relation to your current professional standards	93.33
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.	92.22
5	Rate the institute's laboratory and equipment adequateness for practical exposure	93.33
6	Rate the offering of electives in relation to technology advancements	94.44
7	Rate the design of the courses in terms of extra learning or self-learning	96.67
8	How do you rate the outcomes the students have achieved from the course?	93.33
9	Rate the competence and support offered by the teachers.	97.78
10	Rate the institute's support and contribution for the overall development of students.	94.44
11	How do you rate the transparency of the evaluation system in the department?	91.11



Fleat of the Lepartment
Electrical & Electronics Engg.
American Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)



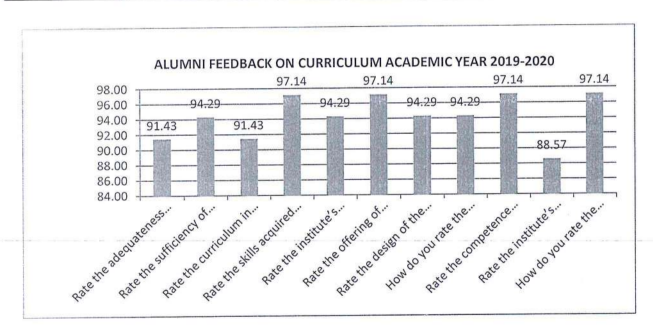
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING ALUMNI FEEDBACK ON CURRICULUM ACADEMIC YEAR 2019-2020

Number of Respondents

(1)

S. No.	Questions	Attainment
1.7. 110.	Rate the adequateness of the courses offered in the program	91.43
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	94.29
3	Rate the curriculum in relation to your current professional standards	91.43
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.	97.14
5	Rate the institute's laboratory and equipment adequateness for practical exposure	94.29
6	Rate the offering of electives in relation to technology advancements	97.14
7	Rate the design of the courses in terms of extra learning or self-learning	94.29
8	How do you rate the outcomes the students have achieved from the course?	94.29
9	Rate the competence and support offered by the teachers.	97.14
10	Rate the institute's support and contribution for the overall development of students.	88.57
11	How do you rate the transparency of the evaluation system in the department?	97.14



Electrical & Electronics Engg.

Arramecharya institute of Technology & Sciences

Utukuf (P), C.K. Dinne (V&M), Kadapa (Dt.)



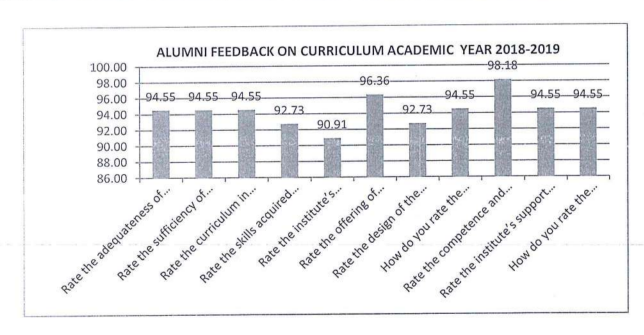
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING ALUMNI FEEDBACK ON CURRICULUM ACADEMIC YEAR 2018-2019

Number of Respondents

14

S. No.	Questions	Attainment
1	Rate the adequateness of the courses offered in the program	94.55
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	94.55
3	Rate the curriculum in relation to your current professional standards	94.55
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.	92.73
5	Rate the institute's laboratory and equipment adequateness for practical exposure	90.91
6	Rate the offering of electives in relation to technology advancements	96.36
7	Rate the design of the courses in terms of extra learning or self-learning	92.73
8	How do you rate the outcomes the students have achieved from the course?	94.55
9	Rate the competence and support offered by the teachers.	98.18
10	Rate the institute's support and contribution for the overall development of students.	94.55
11	How do you rate the transparency of the evaluation system in the department?	94.55



Head of the Department
Electrical & Electronics Engg.

Amenischarya institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)



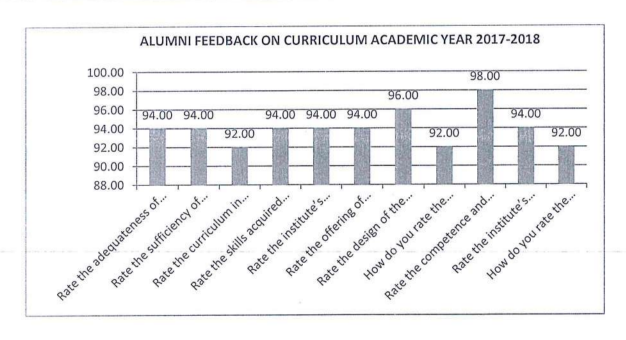
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING ALUMNI FEEDBACK ON CURRICULUM ACADEMIC YEAR 2017-2018

Number of Respondents

1()

S. No.	Questions	Attainment
1	Rate the adequateness of the courses offered in the program	94.00
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	94.00
3	Rate the curriculum in relation to your current professional standards	92.00
4]-	Rate the skills acquired from the curriculum to face the industry challenges/requirements.	94.00
5	Rate the institute's laboratory and equipment adequateness for practical exposure	94.00
6	Rate the offering of electives in relation to technology advancements	94.00
7	Rate the design of the courses in terms of extra learning or self-learning	96.00
8	How do you rate the outcomes the students have achieved from the course?	92.00
9	Rate the competence and support offered by the teachers.	98.00
10	Rate the institute's support and contribution for the overall development of students.	94.00
11	How do you rate the transparency of the evaluation system in the department?	92.00



Head of the Department
Electrical & Electronics Engg.
Annamecharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)



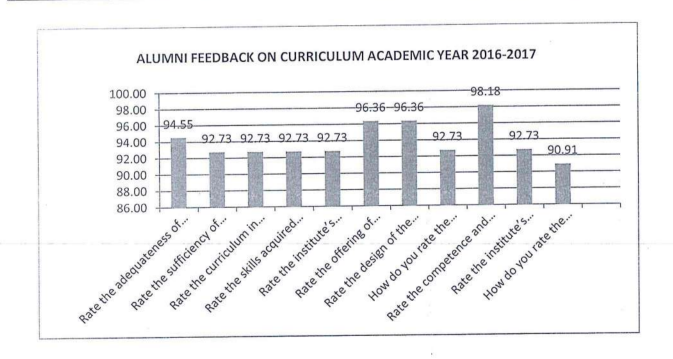
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING ALUMNI FEEDBACK ON CURRICULUM ACADEMIC YEAR 2016-2017

Number of Respondents

S. No.	Ouestions	Attainment
13.110.	Rate the adequateness of the courses offered in the program	94.55
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	92.73
3	Rate the curriculum in relation to your current professional standards	92.73
4 .	Rate the skills acquired from the curriculum to face the industry	92.73
5	Rate the institute's laboratory and equipment adequateness for practical exposure	92.73
6	Rate the offering of electives in relation to technology advancements	96.36
7	Rate the design of the courses in terms of extra learning or self-learning	96.36
8	How do you rate the outcomes the students have achieved from the course?	92.73
9	Rate the competence and support offered by the teachers.	98.18
10	Rate the institute's support and contribution for the overall development of students.	92.73
		000

How do you rate the transparency of the evaluation system in the department?



Tigan of the

Head of the Department Electrical & Electronics Engg. Annamecharya Institute of Technology & Sciences Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.) PRINCIPAL

90.91

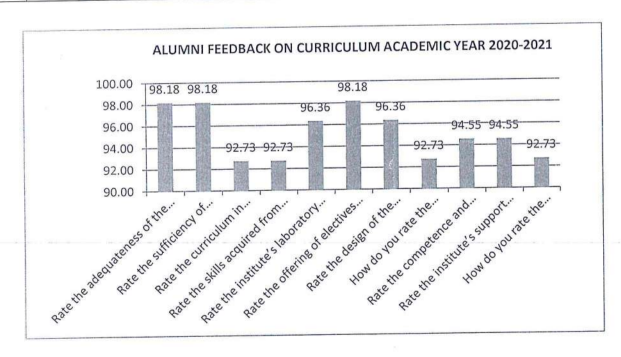


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI FEEDBACK ON CURRICULUM ACADEMIC YEAR 2020-2021

Number of Respondents

1 1	Questions	Attainment
S. No.	Rate the adequateness of the courses offered in the program	98.18
1	Rate the adequateness of the courses officed in the program	98.18
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	92.73
4	Rate the skills acquired from the curriculum to face the industry	92.73
	challenges/requirements. Rate the institute's laboratory and equipment adequateness for practical	96.36
5		
	exposure	98.18
6	Rate the offering of electives in relation to technology advancements	96.36
7	Rate the design of the courses in terms of extra learning or self-learning	92.73
8	How do you rate the outcomes the students have achieved from the course?	
9	Pate the competence and support offered by the teachers.	94.55
- King.	Rate the institute's support and contribution for the overall development of	94.55
10	students	
11	How do you rate the transparency of the evaluation system in the department?	92.73



Annai echarya institute of Technology & Solmass

Itukur (P), C.K. Dinne (V&W), Kadapa (Dt.)



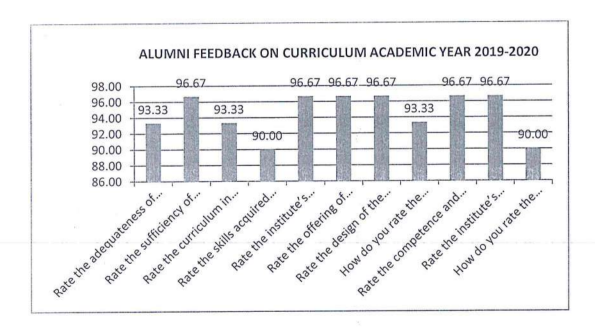
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI FEEDBACK ON CURRICULUM ACADEMIC YEAR 2019-2020

Number of Respondents

()()

S. No.	Questions	Attainment
1	Rate the adequateness of the courses offered in the program	93.33
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	96.67
3	Rate the curriculum in relation to your current professional standards	93.33
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.	90.00
5	Rate the institute's laboratory and equipment adequateness for practical exposure	96.67
6	Rate the offering of electives in relation to technology advancements	96.67
7	Rate the design of the courses in terms of extra learning or self-learning	96.67
8	How do you rate the outcomes the students have achieved from the course?	93.33
9	Rate the competence and support offered by the teachers.	96.67
10	Rate the institute's support and contribution for the overall development of students.	96.67
11	How do you rate the transparency of the evaluation system in the department?	90.00



Mechanical Engineering.

Annamecharya inatitute of Technology & Sciences

Htukur (P), C.K, Dinne (V&M), Kadapa (Dt.)



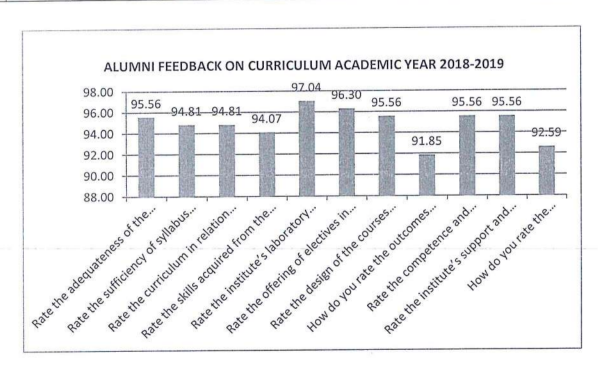
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI FEEDBACK ON CURRICULUM ACADEMIC YEAR 2018-2019

Number of Respondents

27

5. No.	Questions	Attainment
1	Rate the adequateness of the courses offered in the program	95.56
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	95.56
3	Rate the curriculum in relation to your current professional standards	95.56
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.	95.56
5	Rate the institute's laboratory and equipment adequateness for practical exposure	95.56
6	Rate the offering of electives in relation to technology advancements	95.56
7	Rate the design of the courses in terms of extra learning or self-learning	95.56
8	How do you rate the outcomes the students have achieved from the course?	95.56
9	Rate the competence and support offered by the teachers.	95.56
10	Rate the institute's support and contribution for the overall development of students.	95.56
11	How do you rate the transparency of the evaluation system in the department?	95.56



Mechanical Engineering.

Annamacharya Institute of Technology & Sciences

Houser (P), C.K. Dinne (V&M), Kadapa (DL)



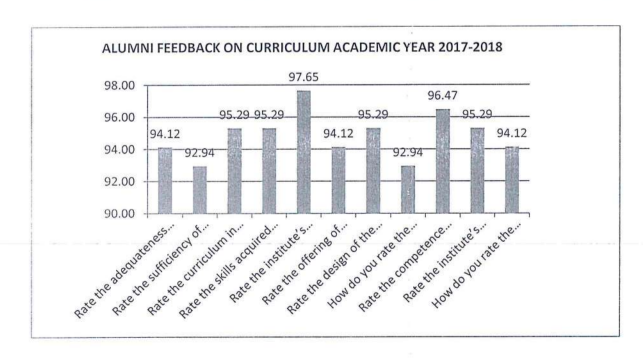
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI FEEDBACK ON CURRICULUM ACADEMIC YEAR 2017-2018

Number of Respondents

17

S. No.	Questions	Attainment
1	Rate the adequateness of the courses offered in the program	94.12
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	92.94
3	Rate the curriculum in relation to your current professional standards	95.29
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.	95.29
5	Rate the institute's laboratory and equipment adequateness for practical exposure	97.65
6	Rate the offering of electives in relation to technology advancements	94.12
7	Rate the design of the courses in terms of extra learning or self-learning	95.29
8	How do you rate the outcomes the students have achieved from the course?	92.94
9	Rate the competence and support offered by the teachers.	96.47
10	Rate the institute's support and contribution for the overall development of students.	95.29
11	How do you rate the transparency of the evaluation system in the department?	94.12



Annamacharya Institute of Technology & Sciences

Hukur (P), C.K. Dinne (V&M), Kedape (Dt.)



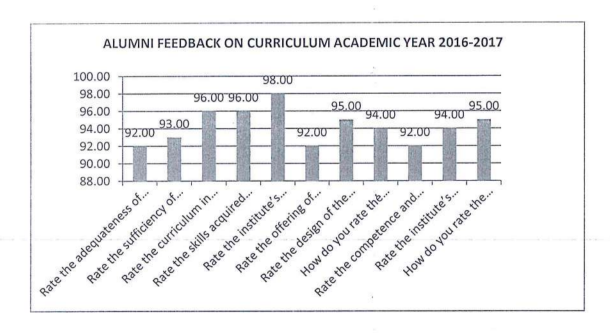
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF MECHANICAL ENGINEERING ALUMNI FEEDBACK ON CURRICULUM ACADEMIC YEAR 2016-2017

Number of Respondents

2(

S. No.	Questions	Attainment
1	Rate the adequateness of the courses offered in the program	92.00
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	93.00
3	Rate the curriculum in relation to your current professional standards	96.00
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.	96.00
5	Rate the institute's laboratory and equipment adequateness for practical exposure	98.00
6	Rate the offering of electives in relation to technology advancements	92.00
7	Rate the design of the courses in terms of extra learning or self-learning	95.00
8	How do you rate the outcomes the students have achieved from the course?	94.00
9	Rate the competence and support offered by the teachers.	92.00
10	Rate the institute's support and contribution for the overall development of students.	94.00
11	How do you rate the transparency of the evaluation system in the department?	95.00



Mechanical Engineering.

Annamecharya institute of Technology & Sciences

(Nukur (P), C.K. Dinne (V&M), Kadape (Dt.)



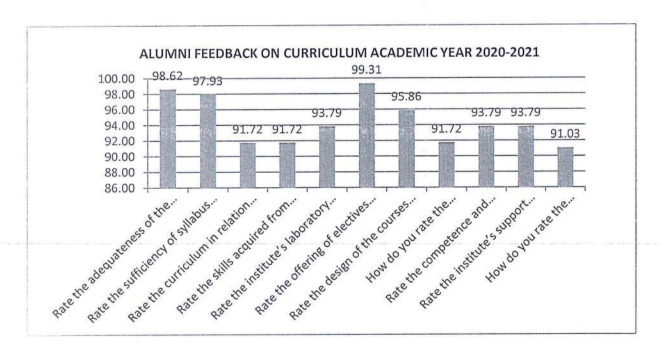
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING ALUMNI FEEDBACK ON CURRICULUM ACADEMIC YEAR 2020-2021

Number of Respondents

11

S. No.	Questions	Attainment
1	Rate the adequateness of the courses offered in the program	98.62
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	97.93
3	Rate the curriculum in relation to your current professional standards	91.72
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.	91.72
5	Rate the institute's laboratory and equipment adequateness for practical exposure	93.79
6	Rate the offering of electives in relation to technology advancements	99.31
7	Rate the design of the courses in terms of extra learning or self-learning	95.86
8	How do you rate the outcomes the students have achieved from the course?	91.72
9	Rate the competence and support offered by the teachers.	93.79
10	Rate the institute's support and contribution for the overall development of students.	93.79
11	How do you rate the transparency of the evaluation system in the department?	91.03



Cold.

Head of the Department
Electronics & Communication Engg
Annamacharva Institute of
Technology & Sciences
Utukur(P), C.K. Dinne IV & M), Kadapa (Dt)

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

KADAPA - 516 003. (A.P.)



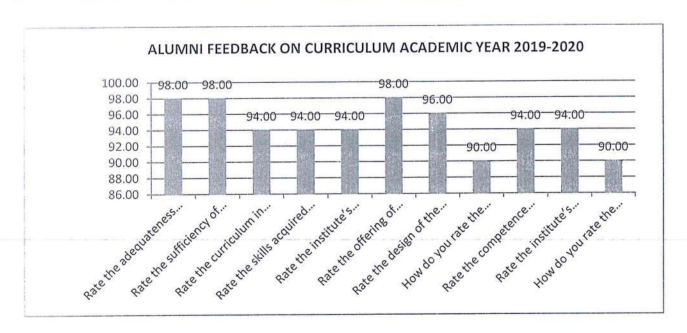
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING ALUMNI FEEDBACK ON CURRICULUM ACADEMIC YEAR 2019-2020

Humber of Respondents

11

S. No.	Ouestions	Attainment
1	Rate the adequateness of the courses offered in the program	98.00
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	98.00
3	Rate the curriculum in relation to your current professional standards	94.00
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.	94.00
5	Rate the institute's laboratory and equipment adequateness for practical exposure	94.00
6	Rate the offering of electives in relation to technology advancements	98.00
7	Rate the design of the courses in terms of extra learning or self-learning	96.00
8	How do you rate the outcomes the students have achieved from the course?	90.00
9	Rate the competence and support offered by the teachers.	94.00
10	Rate the institute's support and contribution for the overall development of students.	94.00
11	How do you rate the transparency of the evaluation system in the department?	90.00



Head of the Department
Electronics & Communication Engg
Annamacharva Institute of
Technology & Sciences
Utukur (P), C.K. Dinne (V & M), Kadapa (Di)

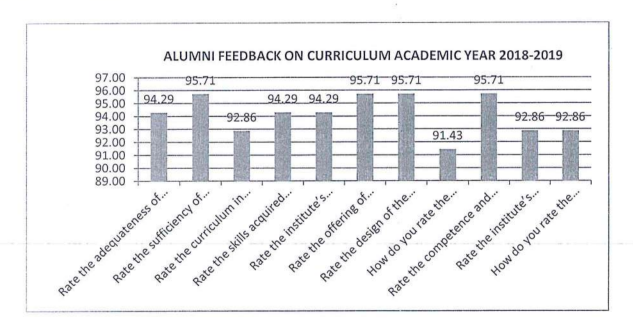


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING ALUMNI FEEDBACK ON CURRICULUM ACADEMIC YEAR 2018-2019

Number of Respondents

S. No.	Questions	Attainment
1	Rate the adequateness of the courses offered in the program	94.29
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	95.71
3	Rate the curriculum in relation to your current professional standards	92.86
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.	94.29
5	Rate the institute's laboratory and equipment adequateness for practical exposure	94.29
6	Rate the offering of electives in relation to technology advancements	95.71
7	Rate the design of the courses in terms of extra learning or self-learning	95.71
8	How do you rate the outcomes the students have achieved from the course?	91.43
9	Rate the competence and support offered by the teachers.	95.71
10	Rate the institute's support and contribution for the overall development of students.	92.86
11	How do you rate the transparency of the evaluation system in the department?	92.86



Head of the Department
Electronics & Communication Engg
Annamacharva Institute of
Technology & Sciences
Utukur (P), C.K. Dinne (V & M), Kadapa (Di)



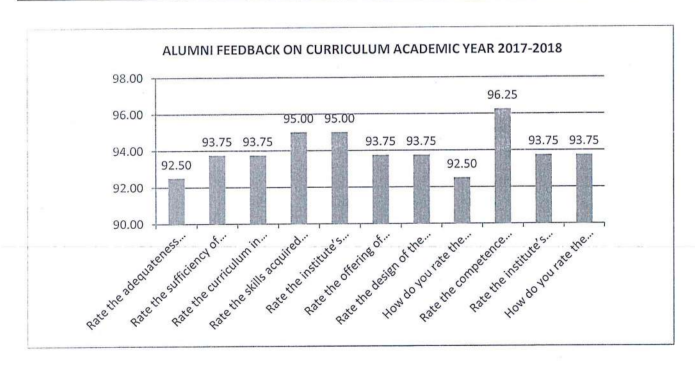
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING ALUMNI FEEDBACK ON CURRICULUM ACADEMIC YEAR 2017-2018

Number of Respondents

16

S. No.	Questions	Attainment
1	Rate the adequateness of the courses offered in the program	92.50
. 2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	93.75
3	Rate the curriculum in relation to your current professional standards	93.75
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.	95.00
5	Rate the institute's laboratory and equipment adequateness for practical exposure	95.00
6	Rate the offering of electives in relation to technology advancements	93.75
7	Rate the design of the courses in terms of extra learning or self-learning	93.75
8	How do you rate the outcomes the students have achieved from the course?	92.50
9	Rate the competence and support offered by the teachers.	96.25
10	Rate the institute's support and contribution for the overall development of students.	93.75
11	How do you rate the transparency of the evaluation system in the department?	93.75



TOD.

Head of the Department
Electronics & Communication Engg
Annamacharya Institute of
Technology & Sciences
Utukur (P), C.K. Dinne (V & M), Kadapa (Di)

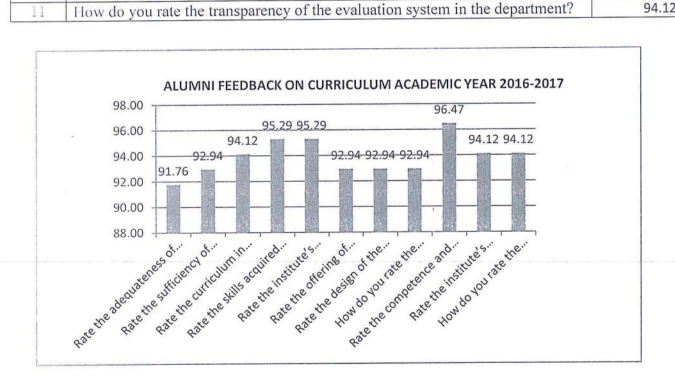


(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu) Utukur (Post), ChintakommaDinne(Village & Mandal), Kadapa (District), A.P - 516003

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING ALUMNI FEEDBACK ON CURRICULUM ACADEMIC YEAR 2016-2017

Number of Respondents

5. No.	Questions	Attainment
1	Rate the adequateness of the courses offered in the program	91.76
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	92.94
3	Rate the curriculum in relation to your current professional standards	94.12
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.	95.29
5	Rate the institute's laboratory and equipment adequateness for practical exposure	95.29
6	Rate the offering of electives in relation to technology advancements	92.94
7	Rate the design of the courses in terms of extra learning or self-learning	92.94
8	How do you rate the outcomes the students have achieved from the course?	92.94
9	Rate the competence and support offered by the teachers.	96.47
10	Rate the institute's support and contribution for the overall development of students.	94.12



Head of the Department **Electronics & Communication Engg** Annamacharva Institute of Technology & Sciences Utukur (P), C.K. Dinne (V & M), Kadapa (Dt) ANNAMACHARYA INSTITUTE OF **TECHNOLOGY & SCIENCES** C.K. Dinne (V&M), KADAPA - 516 003. (A.P.)

94.12



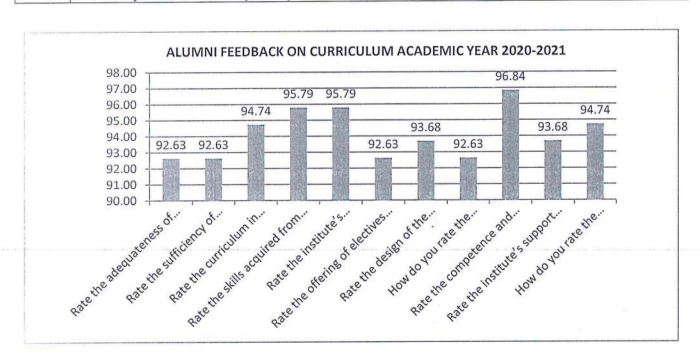
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ALUMNI FEEDBACK ON CURRICULUM ACADEMIC YEAR 2020-2021

Number of Respondents

18

S. No.	Questions	Attainment
1	Rate the adequateness of the courses offered in the program	92.63
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	92.63
3	Rate the curriculum in relation to your current professional standards	94.74
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.	95.79
5	Rate the institute's laboratory and equipment adequateness for practical exposure	95.79
6	Rate the offering of electives in relation to technology advancements	92.63
7	Rate the design of the courses in terms of extra learning or self-learning	93.68
8	How do you rate the outcomes the students have achieved from the course?	92.63
9	Rate the competence and support offered by the teachers.	96.84
10	Rate the institute's support and contribution for the overall development of students.	93.68
11	How do you rate the transparency of the evaluation system in the department?	94.74



Computer Science Engg.
Annamacharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)



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

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ALUMNI FEEDBACK ON CURRICULUM ACADEMIC YEAR 2019-2020

Number of Respondents

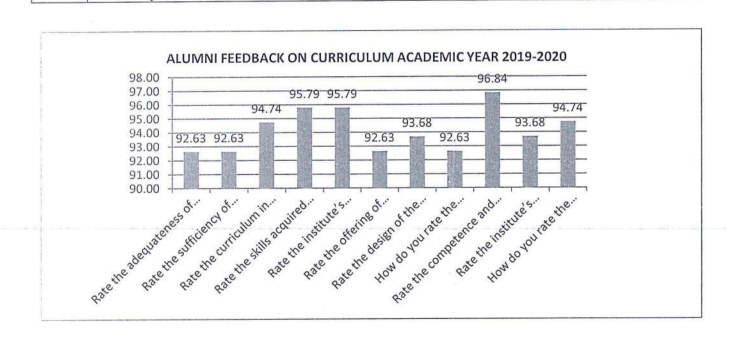
10

11

5. No.	Questions	Attainment
1	Rate the adequateness of the courses offered in the program	92.63
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	92.63
3	Rate the curriculum in relation to your current professional standards	94.74
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.	95.79
5	Rate the institute's laboratory and equipment adequateness for practical exposure	95.79
6	Rate the offering of electives in relation to technology advancements	92.63
7	Rate the design of the courses in terms of extra learning or self-learning	93.68
8	How do you rate the outcomes the students have achieved from the course?	92.63
9	Rate the competence and support offered by the teachers.	96.84

Rate the institute's support and contribution for the overall development of

How do you rate the transparency of the evaluation system in the department?



Annamacharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)

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

93.68

94.74



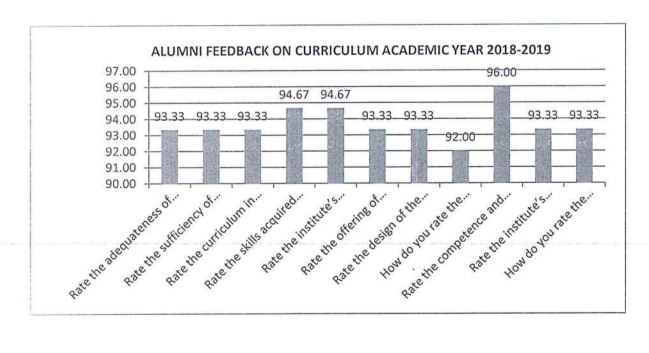
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ALUMNI FEEDBACK ON CURRICULUM ACADEMIC YEAR 2018-2019

Number of Respondents

15

S. No.	Questions	Attainment
1	Rate the adequateness of the courses offered in the program	93.33
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	93.33
3	Rate the curriculum in relation to your current professional standards	93.33
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.	94.67
5	Rate the institute's laboratory and equipment adequateness for practical exposure	94.67
6	Rate the offering of electives in relation to technology advancements	93.33
7	Rate the design of the courses in terms of extra learning or self-learning	93.33
8	How do you rate the outcomes the students have achieved from the course?	92.00
9	Rate the competence and support offered by the teachers.	96.00
10	Rate the institute's support and contribution for the overall development of students.	93.33
11	How do you rate the transparency of the evaluation system in the department?	93.33



Computer Science Engg.

Annamacharya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadana (Dt.)



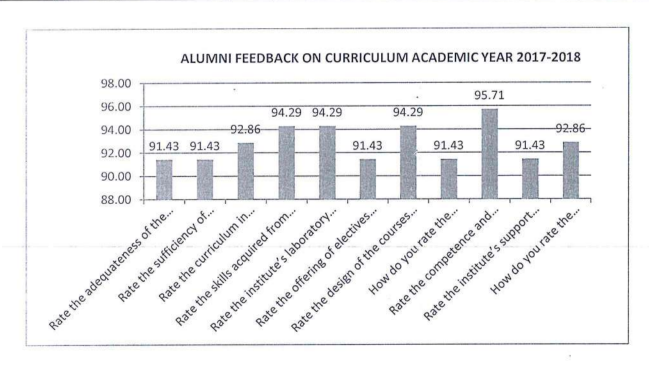
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal),Kadapa (District),A.P – 516003

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ALUMNI FEEDBACK ON CURRICULUM ACADEMIC YEAR 2017-2018

Number of Respondents

14

S. No.	Questions	Attainment
1	Rate the adequateness of the courses offered in the program	91.43
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	91.43
3	Rate the curriculum in relation to your current professional standards	92.86
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.	94.29
5	Rate the institute's laboratory and equipment adequateness for practical exposure	94.29
6	Rate the offering of electives in relation to technology advancements	91.43
7	Rate the design of the courses in terms of extra learning or self-learning	94.29
8	How do you rate the outcomes the students have achieved from the course?	91.43
9	Rate the competence and support offered by the teachers.	95.71
10	Rate the institute's support and contribution for the overall development of students.	91.43
11	How do you rate the transparency of the evaluation system in the department?	92.86



Computer Science Engg.

Annemacharya Institute of Technology & Sciences

Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)



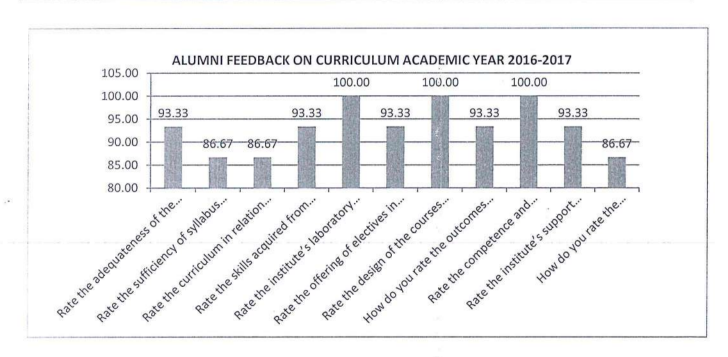
(Approved by AICTE, New Delhi & Affiliated to JNTUA Anantapuramu)
Utukur (Post), ChintakommaDinne(Village & Mandal), Kadapa (District), A.P – 516003

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ALUMNI FEEDBACK ON CURRICULUM ACADEMIC YEAR 2016-2017

Number of Respondents

()

S. No.	Questions	Attainment
1	Rate the adequateness of the courses offered in the program	93.33
2	Rate the sufficiency of syllabus content to bridge the gap between academia and industry	86.67
3	Rate the curriculum in relation to your current professional standards	86.67
4	Rate the skills acquired from the curriculum to face the industry challenges/requirements.	93.33
5	Rate the institute's laboratory and equipment adequateness for practical exposure	100.00
6	Rate the offering of electives in relation to technology advancements	93.33
7	Rate the design of the courses in terms of extra learning or self-learning	100.00
8	How do you rate the outcomes the students have achieved from the course?	93.33
9	Rate the competence and support offered by the teachers.	100.00
10	Rate the institute's support and contribution for the overall development of students.	93.33
1 1	How do you rate the transparency of the evaluation system in the department?	86.67



Computer Science Engg.

Annamacherya Institute of Technology & Sciences
Utukur (P), C.K. Dinne (V&M), Kadapa (Dt.)