

# Feedback on Curriculum by Students-AK19

Regulation \*

AK19



Academic Year \*

2020-2021

Branch \*

EEE

How will you rate the Curriculum in terms of structure, comprehensive, relevance and arrangement? \*

4-Excellent

3-Good

2-Moderate

1-Poor

How will you rate the Allocations of the hours and credits to the courses? \*

- 4-Excellent
- 3-Good
- 2-Moderate
- 1-Poor

How will you rate the relevance of electives to the technological advancements? \*

- 4-Excellent
- 3-Good
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- 1-Poor

How will you rate the availability of textbooks/reference books as recommended in the syllabus? \*

- 4-Excellent
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- 1-Poor

How will you rate the composition of the Courses in terms of Basic Sciences, Engineering Sciences, Humanities, and Core? \*

- 4-Excellent
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- 1-Poor

How will you rate the activities such as Guest Lecture and Industrial Visit for bridging the gap \* between academic and industrial needs?

- 4-Excellent
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- 2-Moderate
- 1-Poor

How will you rate the relationship of experiments in the lab courses to the real life applications? \*

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- 3-Good
- 2-Moderate
- 1-Poor

How will you rate the skill development courses in your curriculum ? \*

- 4-Excellent
- 3-Good
- 2-Moderate
- 1-Poor

How will you rate the Quality of Internships provided by the Department/ College? \*

- 4-Excellent
- 3-Good
- 2-Moderate
- 1-Poor

How will you rate the relevance of courses from the point of employability? \*

- 4-Excellent
- 3-Good
- 2-Moderate
- 1-Poor

Any Suggestions \*

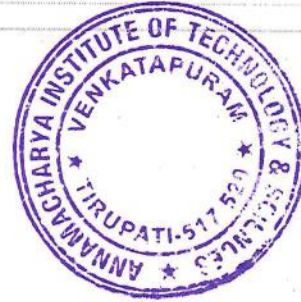
Organize guest lecture



# Feedback on Curriculum by Teachers-AK19

Regulation \*

AK19



Academic Year \*

2020-2021

Branch \*

EEE

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Any Suggestions \*

Provide training in simulation softwares





Annamacharya Institute of Technology and Sciences :: Tirupati  
(Autonomous)

Venkatapuram(V), Karakambadi Road, Tirupati, AP – 517520

www.aits-tpt.edu.in

Department of Electrical & Electronics Engineering

## ALUMNI SURVEY

Dear Respondent

The Department of Electrical & Electronics Engineering, AITS, Tirupati requires feedback from Alumni to gauge whether the B.Tech (Electrical & Electronics Engineering) programme is sufficient in preparing the students to be a professional competent engineer by graduation.

The objectives of the survey are:

- i. To collect the suggestions for reviewing the vision and mission of the department
- ii. To gather information on the importance of the Program Educational Outcomes (PEO)
- iii. To collect the suggestions for enhancement of the curriculum

We are grateful if you could spare some time to complete this survey.

Name & Roll No. : 17AK1A0214 ; Reema Shaik  
Year of admission : 2017  
Name of the Company : DXC

### Vision

- To Achieve Excellence in the field of Electrical & Electronics Engineering with Professional Competency.

### Mission

- Provide an effective Learning-Teaching environment to acquire skills and knowledge in the field of Electrical & Electronics Engineering.
- Upgrade the state of the art resources to meet the curriculum needs.
- Strengthen industry institute interaction to enable the students work on real time problems.
- Encourage Multi-disciplinary activities through research and continuous learning activities to serve the society.

### Programme Educational Objectives

**PEO1:** Graduates apply knowledge and skills to pursue successful career in higher studies, power sector and industries.

**PEO2:** The Graduate grows in technical knowledge and entrepreneur to serve the society ethically and responsibility with concern to environment.

**PEO3:** The graduate becomes lifelong learner for professional development.

1. How will you rate the your current position related to your program of study?

Excellent     Good     Average     Poor

2. How well do you agree with mission and vision of the department?

Strongly Agree     Agree     Disagree     Strongly Disagree

3. Indicate the relevancy of the Program Education Objectives (PEOs) as a predicted accomplishment for the degree.

Very relevant     Relevant     Can't say     Not relevant

4. Do you suggest any changes in the PEOs? (Specify)

5.If you want to improve your program of study or department, what would be your recommendations?

5. Rate the adequacy of following related to curriculum as they were during your tenure as a student atAITS:

How will you rate the Curriculum in terms of structure, comprehensive, relevance and arrangement?	✓4	3	2	1
How will you rate the relevance of electives to the technological advancements?	✓4	3	2	1
How will you rate the composition of the Courses in terms of Basic Sciences, Engineering Sciences, Humanities, and Core?	✓4	3	2	1
How will you rate the activities such as Guest Lecture and Industrial Visit for bridging the gap between academic and industrial needs?	4	✓3	2	1
How will you rate the relationship of experiments in the lab courses to the real life applications?	4	✓3	2	1
How do you rate the Skill Development Courses in your Curriculum?	✓4	3	2	1
How will you rate the Quality of Internships provided by the Department/ College?	✓4	3	2	1
How will you rate the relevance of courses from the point of employability?	✓4	3	2	1

Excellent-4; Good- 3; Moderate-2; Poor- 1

Other Suggestions, if any:

*Reemashaik*  
Signature

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES :: TIRUPATI  
(AUTONOMOUS)

Venkatapuram(V), Karakambadi Road, Renigunta(M), Tirupati-517 520, Chittoor, A.P

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

EMPLOYER FEED BACK ON CURRICULUM

Name of the Employer Firm : DXc  
Employer/Representative Name : Reema shaik.  
Designation : JSD  
Date of visit to the campus : 07/09/2021

Please tick the options (Excellent-4; Good-3; Moderate-2; Poor-1)

1. How will you rate the Curriculum in terms of structure, comprehensive, relevance and arrangement?

a. Excellent      b. Good      ~~c. Moderate~~      d. Poor

2. How will rate the exposure of curriculum to relevant softwares?

a. Excellent      b. Good      c. Moderate      ~~d. Poor~~

3. How will you rate the relevance of electives to the technological advancements?

a. Excellent      ~~b. Good~~      c. Moderate      d. Poor

4. How will you rate the practical exposure of graduate to undertake real time projects?

a. Excellent      b. Good      ~~c. Moderate~~      d. Poor

5. How will you rate the composition of the Courses in terms of Basic Sciences, Engineering Sciences, Humanities, and Core?

a. Excellent      b. Good      ~~c. Moderate~~      d. Poor

6. How will you rate the presence of analytical / problem solving / critical thinking / innovative skills in the courses?

a. Excellent      ~~b. Good~~      c. Moderate      d. Poor

7. How will you rate the Quality of Internships undergone by the students?

a. Excellent      b. Good      ~~c. Moderate~~      d. Poor

8. How will you rate the relevance of courses from the point of employability?

a. Excellent      ~~b. Good~~      c. Moderate      d. Poor

9. Any suggestions:

update the Powersystems labs to meet the  
industrial needs

  
Signature