



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

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

**DEPARTMENT OF CIVIL ENGINEERING
EMPLOYER FEEDBACK FORM**

Name of the Employer Firm :

Employer/Representative Name :

Designation :

Curriculum

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

How will you rate the Curriculum in terms of structure, comprehensive, relevance and arrangement?	4	3	2	1
How will rate the exposure of curriculum to relevant softwares?	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 practical exposure of graduate to undertake real time projects?	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 presence of analytical / problem solving / critical thinking / innovative skills in the courses?	4	3	2	1
How will you rate the Quality of Internships undergone by the students?	4	3	2	1
How will you rate the relevance of courses from the point of employability?	4	3	2	1

Program Outcomes and Program Specific Objectives

Based on your association with our graduates, please rate the level to which the education at AITS, Tirupati facilitated the cultivation of skills and abilities in them, aligning with both program outcomes(POs) and program specific objectives(PSOs) using the scale below and give a check mark in the appropriate box.

High-3; Moderate -2; Low-1

PO1	Apply math, science and engineering knowledge to solve complex problems	3	2	1
PO2	Identify and analyze engineering problems with a research-based approach	3	2	1
PO3	Design solutions considering safety, cost, sustainability and society	3	2	1
PO4	Conduct experiments, analyze data and draw valid conclusions	3	2	1
PO5	Use modern engineering tools effectively while knowing their limits	3	2	1
PO6	Assess the impact of engineering solutions on society and the environment	3	2	1
PO7	Follow ethical principles, respect diversity and comply with laws	3	2	1
PO8	Work well individually and in multidisciplinary teams	3	2	1
PO9	Communicate clearly through reports, documents and presentations	3	2	1
PO10	Apply management and financial principles to engineering projects	3	2	1
PO11	Keep learning, adapt to new technology and think critically	3	2	1
PSO1	Enhance employability skills by latest civil engineering tools and software.	3	2	1
PSO2	Develop Competency in professional and Industrial areas	3	2	1

Any suggestions:

Place:

Date :

Signature