



SCIENT INSTITUTE OF TECHNOLOGY

Ibrahimpattam, Ranga Reddy District-501 506

ALUMNI FEEDBACK CURRICULUM

Personal Details	Employment Details
Name:	Employer:
Roll no:	Designation:
Branch:	Total experience:
Address for corresponding:	Company Address:
Contact no:	Working domain:
Email id:	Job profile:
Year of Graduation:	

Higher Education details (if Applicable):

Higher Education Acquired	Specialization	University/Institute	Location/Address	Year of Completion
M.E/M.Tech/MS.				
Professional Courses				
Any Others				

I Program Curriculum:

S.No	Particulars	Yes	No
1			
2			
3			
4			
5			
6			
7			
8			

II Education in SNTI Prepared and motivated me in the following areas:

S. No	Particulars	5 Strongly area	4 Agree	3 No Opinion	2 Disagr ee	1 Strongly Disagree
1	Verbal skills					
2	Drafting and Presentation Skills					
3	Interpersonal skills					
4	Lifelong learning					
5	Team work					
6	Ethics and professional behavior					
7	Registration as Professional Engineer of entrepreneur					
8	Technical knowledge and expertise					
9	Problem identifying and solving ability					

III what is your Impression about the requirement about the following for professional success at work place

S. No	Particulars	5	4	3	2	1
1	Sincerity and hard work					
2	Participating in extra/ co-curricular activities					
3	Interpersonal skills					
4	Ethics and professional behavior					
5	Technical knowledge gained due to teaching learning process					
6	Development of problem solving ability by evaluation/examination process					
7	Motivation & counseling for career development by faculty					

IV. How worthy is to understand the importance of preparing and applying knowledge of

S. No	Particulars	5	4	3	2	1
1	Mathematics					
2	Basic Science					
3	Basic engineering Science					
4	Computational Skills					

V. How Important it is to have an understand of ability to....

S. No	Particulars	5	4	3	2	1
1	Think critically and logically					
2	Use and need of computer for performing computations					
3	Identifying and formulating engineering problems					
4	Analyze, design and solve real time engineering problems					

VI. Please feel free to add your additional comments where you and institute can work together for betterment of future students:

1. _____
2. _____
3. _____
4. _____

VII. Please feel free to give your suggestions for further improvement of department:

1. _____
2. _____
3. _____
4. _____

Name of the Alumni

Signature of the Alumni