

**Shroff S R Rotary Institute of Chemical Technology,  
Vataria**

**Summary of the Feedback**

**Academic Year 2018-19**

Stakeholder	No. of Feed backs	Feedback Received from Stakeholder	Action Taken
Students	10	Alumni should be invited for expert lectures. Latest software which is used in Industries should be included in University syllabus for final year students.	Communicated to Head & Higher Authorities
Employers	12	GATE, GRE, TOFEL, Civil Services Examination etc Guidance workshops should be conducted by the college. Trainer from top Industry should provide training of latest technology to student.	Informed to T&P Cell, Communicated to Higher Authorities
Teacher	15	A subject focusing on student's social awareness shall be included in syllabus. Final year syllabus should be flexible so that they can do preparation for projects and competitive exams .	Communicated to Head, Communicated to Higher Authorities
Alumni	10	While Designing syllabus Alumni working in various fields should be contacted	Informed to concerned head & Alumni Cell

**Academic Year 2017-18**

Stakeholder	No. of Feed backs	Feedback Received from Stakeholder	Action Taken
Students	10	More variety of books , e-books, e-journals should be available. For calculation based subjects split classes needs to be conducted so that more concentration could be given.	Informed to Head & Library Incharge
Employers	07	Students should try to provide solution to industry by working on different Industry Defined Projects (IDP)	Informed to Head
Teacher	15	More number of innovative & Extracurricular activities shall be conducted	Communicated to Head
Alumni	10	Gender Equity program should be arranged for all the students	Informed to Alumni Cell



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### Academic Year 2016-17

Stakeholder	No. of Feed backs	Feedback Received from Stakeholder	Action Taken
Students	10	Provision for special visits like Auto Expo, NEERI, Industrial Expo should be there for better understanding of concepts.	Informed to Head Higher Authorities
Employers	08	Professional Skill Development (PSD) type programme should be taught to 3 <sup>rd</sup> year students before they go to Summer Industrial Training after 6 <sup>th</sup> semester. Safety Induction Programme for Summer Industry Training Should be arranged by college by inviting experts from industry.	Informed to Head and Higher Authorities  Communicated to Summer Industry Training Head
Teacher	10	Faculty Orientation programs should be arranged. Introduce advance subject in syllabus e.g. CFD, Distillation, Advanced Water treatment System etc subjects needs to be taught.	Communicated to Head
Alumni	05	Arrange the lectures of Alumni and interaction with final year students.	Informed to Alumni Cell & Head

### Academic Year 2015-16

Stakeholder	No. of Feed backs	Feedback Received from Stakeholder	Action Taken
Students	10	For progress and development of students Industrial visit and Expert Lecture should be related to concerned subject of particular semester. More co-curricular & extra-curricular activities should be conducted for overall development of students.	Communicated to Head
Employers	05	Career Guidelines courses should be arranged for all the students. Social awareness activities should be done by the college. Engineers from field Govt. sector, Industry should be invited for expert lectures. In syllabus from second year project and seminar should be included so that Technical skill of students will increase. Awareness regarding fire prevention and fire fighting needs to bring in students by live demo by industry delegates.	Informed to T&P Cell Communicated to Higher Authorities

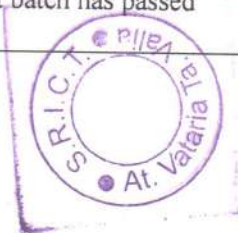


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Teacher	11	Include Basics of Chemistry (BOC) as an additional subjects for CE, CT and EST students for better understanding of fundamentals.	Communicated to Higher Authority
Alumni	08	Guest lectures, seminars, hands-on Practice, additional practical should be Included for enhancing student competencies.	Communicated to Head & Higher Authorities

### Academic Year 2014-15

Stakeholder	No. of Feed backs	Feedback Received from Stakeholder	Action Taken
Students	10	Advanced subjects need to be introduced in syllabus. Include Communication skill in syllabus	Communicated to Head and Higher Authorities
Employers	05	More Placements oriented courses should be provided to the students. Mock Interview should be arranged for students.	Communicated to T&P Cell and Higher Authorities
Teacher	8	Students are lacking in communication Skill and English language so specialized courses like English Proficiency Courses (EPC) should be included in curriculum. Students must actively participate in national and international level technical events.	Communicated to Head Communicated to Higher Authorities
Alumni	0	Not Applicable as first batch has passed out in 2015	



*Santh*