

**JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL**  
**DEPARTMENT OF CIVIL ENGINEERING**


Action Taken Report  
 Academic Year 2016-17

Feedback was requested from following stakeholders

Sr. No.	Stakeholder	Count
1	Students	269
2	Teachers	17
3	Alumni	16
4	Parents	180

Sr. No.	Stakeholder	Feedback	Action Taken
1	Student	Provide E sources to students	Institute will work on wifi campus, as well as E sources
		Students are quite satisfied with the time spent by teachers on each topic and timely completion of the course.	Extra implementation and classes for slower learner. Also satisfied with the results.
2	Teachers	In response to internet facility, working lab equipments and cooperative staff	The computer system with internet facility and Wi-Fi system are available in the department. The seminar and other office staff are very cooperative towards the students.
3	Alumina	Industry oriented knowledge and Learning scheme should be implemented.	Provide Workshops on autocad, total station & latest techniques and research on survey, geotechnical engineering.
4	Parents	For security and betterment of college have the CCTV cameras	Institute will work on security and E sources



  
 Principal  
 JCOET, Yavatmal  
 Jagadambha College of  
 Engineering & Technology  
 Yavatmal



**JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL**  
**DEPARTMENT OF ELECTRICAL ENGINEERING**  
**Action Taken Report**  
**Academic Year 2016-17**

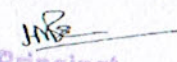
Feedback was requested from following stakeholders

Sr. No.	Stakeholders	Count
1	Students	112
2	Teacher	16
3	Alumni	13
4	Parents	119

Report of the actions taken

Sr. No.	Stakeholders	Feedback	Action Taken
1	Students	Extra Technical knowledge in terms of skills, concepts and analytical abilities).	Guest lectures are arranged for improving the learning value.
		Conduction of syllabus which relevance to different projects.	Availability of appointment for internships during vacations and presenting the paper and projects in intercollegian technical competition.
2	Teacher	Coverage of syllabus is not possible as per no. of lecture given in Teaching scheme of S.G.B.A. University.	Those subject need extra lectures for completion of the syllabus , we arrange the extra lectures
		The reading materials were not interesting, important, and relevant to Industrial requirements.	Advance topic and Invention discuss with students from Electrical Magazine.
3	Alumni	Teaching should be based on lots of practical knowledge.	Training session provided by expert talk.
		Improvement in placement for branch	Organized large no. of placement drive under Training and placement department .
4	Parents	Available hours related to competitive exam	Special Aptitude classes arrange weekly.
		Arrange remedial classes	Remedial classes conducted in department



  
**Principal**  
 Jagadambha College of Engineering & Technology  
 JCOET, Yavatmal  
 Anni Road, Yavatmal



**JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL**  
**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGG.**


Action Taken Report  
 Academic Year 2016-17

Feedback was requested from following stakeholders

Sr. No.	Stakeholder	Count
1	Students	93
2	Teachers	15
3	Alumni	35
4	Parents	26

Sr. No.	Stakeholder	Feedback	Action Taken
1	Student	Syllabus Updation required . Provide Industrial oriented syllabus.	Add some Extra lecture to teach advance recent topic ( Remedial Classes ) for Students.
		All Practicals perform on software instead on practical kits. Provide Expert Lecture , Workshop.	Advance Software used to Perform Practicals such as MATLAB, Xilinx , Simulink etc.
2	Teachers	Curriculum Updation require as per Industrial Requirements.	Course Power Point and Animated Presentation Perform. Provide Extra Lecture on Syllabus . Provide Technical Course on Industrial requirement.
		Industrial visits must be arranged to Learn Practical Implimentation of System.	Sent students for internships durings vacations. Industrial visits organized for students of EXTC Departments. Also arrange Expert Lectures , Workshop on Recent Technology.
3	Alumina	Industry oriented knowledge and Learning scheme should be implemented.	Innovation knowledge sharing with students. Arrange Workshops , Expert Lecture to make students aware of new software & latest techniques .
4	Parents	Improved Communication Classes Required to Improve the Student Communication	T & P Classes Provide and Extra English Speaking Classes Arrange For Students.



  
 Principal  
 JCOET , Yavatmal



**JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY, YAVATMAL**  
**DEPARTMENT OF FIRST YEAR**


Action Taken Report  
Academic Year 2016-17

Feedback was requested from following stakeholders

Sr. No.	Stakeholder	Count
1	Students	151
2	Teachers	25
3	Parents	60

Sr. No.	Stakeholder	Feedback	Action Taken
1	Student	Requirement of more reference book issue.	Arrangement of extra books on Library cards.
		Syllabus should include practical based Knowledge.	More weightage must be given to Seminar.
2	Teachers	Use of social learning platform , Internship must be encouraged .	Course Power Point and Animated Presentation Perform.
		Industrial visits must be arranged .	Industrial visits organized for students of First year Departments.
3	Parents	Improved Communication Classes Required to Improve the Student Communication.	CMS Classes Provide and Extra English Speaking Classes Arrange for students.
		Special attention to weak student.	Extra class arrange for weak students.



  
Principal  
JCOET , Yavatmal