



Hope Foundation's
**International Institute of
Information Technology (I²IT)**

P-14, Rajiv Gandhi Infotech Park, Phase-I, Hinjawadi, Pune, 411 057
Academic Year 2017 - 2018

Action Taken Report on Feedback

- Institute has all stake holder feedback system in place for continuous improvement of the system.
- The objective of this system is to provide a framework for acquiring, summarising, and documenting information on all stakeholder feedbacks.
- All the department have practice of taking feedback from stakeholders, namely, students through student exit survey, teachers through teachers feedback on curriculum, parents through parent teaches meet once a semester, and alumni through alumni meet once a year.
- The collective feedback of all stakeholders were summarized and analyzed by each department.
- Action taken report for recommendations based on summarized feedback is as below:

Sr. No.	Recommendations Based on Summarized Feedback	Action Taken
1	Effective Soft skill Training to be provided	MOU Signed with profession company namely Gyanteerth for placement related soft skill training
2	Students can be Exposed to Industry Environment	Industrial Visit Organized in 2017 -2018 <ul style="list-style-type: none"><input type="checkbox"/> Persistent Systems, Hinjawadi, Pune<input type="checkbox"/> Software Technology Parks of India, Hinjawadi, Pune<input type="checkbox"/> Lavasa Corporation Ltd. for FE students<input type="checkbox"/> Reliance Jio, Reliance Corporate Park, Navi Mumbai<input type="checkbox"/> Aircraft Division, Nashik<input type="checkbox"/> GMRT, Khodad, Pune MOU Signed with Industries in 2017 -2018 for Internships / Projects guidance / conduction of Add on Courses <ul style="list-style-type: none"><input type="checkbox"/> Mass Technology, Pune<input type="checkbox"/> Wisdom Sprout, Pune<input type="checkbox"/> P P Chhabria Research Centre (PPCRC), Pune<input type="checkbox"/> ENTESLA<input type="checkbox"/> miTu Skillologies, Nasik & Pune<input type="checkbox"/> College of Engineering (COEP), Pune
3	Curriculum Should be based on recent trends in software development College should estimate need of industry and provide additional inputs for improving employability	Following augmentation courses on resent trends of more than 30 hours per semester per department are conducted to fulfil this requirement / recommendation. <ul style="list-style-type: none"><input type="checkbox"/> Data Science Using R Programming<input type="checkbox"/> Responsive Web Development<input type="checkbox"/> Python Programming<input type="checkbox"/> Software Development For Android Mobile Devices<input type="checkbox"/> Python Programming<input type="checkbox"/> Machine Learning Using Python<input type="checkbox"/> Hybrid Mobile Application Development Using Ionic Framework



		<input type="checkbox"/> Embedded Design Using MSP430 <input type="checkbox"/> Computer Networking: Industry Requirements <input type="checkbox"/> Introduction to Geo informatics
4	College magazine to be published	Institute published College Magazine namely Dhruva-18 at the time of annual social gathering
5	Extra guidance for weak Students to be provided	Provisions are made in weekly time table by adding extra one hour for conducting additional lectures for slow learners, poor performers in all the subjects.
6	Effective student counselling and mentoring	Revised the existing mentoring system. Included batch wise one hour mentoring session per week in time table itself. Formulated guidelines for contents to be dealt in mentioning session. Appointment of Special Counselor for Students
7	More Communication with Parents	Increased interaction with parents through college SMS system, Phone Calls, Letters and Mails



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Principal

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