

	Information Technology (IT)	
Stakeholder	Findings / Qualitative remarks by the stakeholder	Action Taken
Student's feedback	Findings from quantitative analysis: The total mean of the student's feedback was above satisfactory level and most of them are satisfied with institute's effort for curriculum enrichment. Qualitative remarks by stakeholder: Some students suggested that curriculum needs to be industry oriented. Some students suggested to add skill-based courses.	 Suggestions of stakeholders are taken into consideration and Vidyalankar School of Information Technology (VSIT) has actively worked on curriculum enhancement. Value added courses were introduced, based on industry standards.
Teacher's feedback	Findings from quantitative analysis: Most of the teachers have appreciated and rated the course content above satisfactory level. Qualitative remarks by stakeholder: Field projects, mini projects and survey studies help student to create awareness about real life problems and their solutions. Course content are useful for student's higher studies.	 Faculties have organised direct field visits to the for-industry exposure. Faculty development programs are arranged in order to disseminate the content of the curriculum in most efficient manner.
Alumni's feedback	Findings from quantitative analysis: Most of the alumni have rated the curriculum above satisfactory level. Qualitative remarks by stakeholder: Some alumni suggested to increase the alumni interaction with students to bring awareness about industry standards in the curriculum.	 Institute has organised various guidance lectures, workshops, etc. of our esteemed alumni.
Employer's feedback	Employers suggested that curriculum needs to be more industry oriented.	Institute aimed to narrow the gap between Industry and



Criterion 1.4.1 Feedback System

Stakeholder	Findings / Qualitative remarks by the stakeholder	Action Taken
	Frequent updating of syllabus as per the industry standards.	curriculum by introducing various curriculum enhancement courses. Certification courses was conducted on following topics Arduino Blender QGIS Internships was arranged through the institute in order to bridge the gap betweer industry and curriculum. In order to provide better industrial exposure, guest lecture from industry experts are suggested and conducted on topics such as Python Java R programming

Head of Department

Chief Academic Officer

Principal
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Information Technology
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Teacher's feedback	Findings from quantitative analysis: Most of the teachers have appreciated and rated the course content above satisfactory level. Qualitative remarks by stakeholder: Field projects, mini projects and survey studies help student to create awareness about real life problems and their solutions. Course content are useful for student's higher studies.	 VSIT faculties were involved in syllabus revision committee as a convener or member. Suggestions were considered by the University of Mumbai while revision of syllabus. Modern teaching aids and web resources were introduced in effective manner. Faculty development programs are arranged in order to disseminate the content of the curriculum in most efficient manner.
Alumni's feedback	Findings from quantitative analysis: Most of the alumni have rated the curriculum above satisfactory level. Qualitative remarks by stakeholder: Some alumni suggested to increase the alumni interaction with students to bring awareness about industry standards in the curriculum.	 Institute has organised various seminars, conferences, etc. of our esteemed alumni on topics such as Retail Banking, Current trends in Insurance etc Institute has given preferential access in recruitment process to our students for alumni's own businesses.

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		 In order to bridge the gap, many ICT tools were introduced.
Employer's feedback	Employers suggested that curriculum needs to be more industry oriented. Frequent updating of syllabus as per the industry standards.	Internships was arranged through the institute in order to bridge the gap between industry and curriculum. In order to provide better industrial exposure, guest lectures from industry experts are suggested and conducted on topics such as

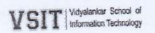
Head of Department

Chief Academic Officer

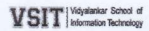
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Teacher's feedback	Findings from quantitative analysis: Most of the teachers have appreciated and rated the course content above satisfactory level. Qualitative remarks by stakeholder: Field projects, mini projects and survey studies help student to create awareness about real life problems and their solutions. Course content are useful for student's higher studies such as MBA in HR / Marketing / Finance.	 Faculties have organised direct field visits for industry exposure. Modern teaching aids and web resources were introduced in effective manner. Faculty development programs are arranged in order to disseminate the content of the curriculum in most efficient manner.
Alumni's feedback	Findings from quantitative analysis: Most of the alumni have rated the curriculum above satisfactory level. Qualitative remarks by stakeholder: Some alumni suggested to increase the alumni interaction with students to bring awareness about industry standards in the curriculum.	 Institute has organised various seminars, conferences, etc. of our esteemed alumni. Institute has given preferential access in recruitment process to our students for alumni's own businesses.



Criterion 1.4.1 Feedback System

	BMS	
Stakeholder	Findings / Qualitative remarks by the stakeholder	Action Taken
Employer's feedback	Employers suggested that curriculum needs to be more industry oriented. Frequent updating of syllabus as per the industry standards.	Institute aimed to narrow the gap between Industry and curriculum by introducing various curriculum enhancement courses. Certification courses was conducted. Internships was arranged through the institute in order to bridge the gap between industry and curriculum. In order to provide better industrial exposure, guest lecture from industry experts are suggested and conducted on topics such as Business Statistics Digital Marketing Sales forecasting Robotics Marketing HR retention strategies

Head of Department

Chief Academic Officer

Principal Principal Vidyalankar School of Information Technology Antop Hill, Wadala (E), Mumbai-400 037.

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Alumni's feedback	Findings from quantitative analysis: Most of the alumni have rated the curriculum above satisfactory level. Qualitative remarks by stakeholder: Some alumni suggested to increase the alumni interaction with students to bring awareness about industry standards in the curriculum.	 Institute has given preferential access in recruitment process to our students for alumni's own businesses.
Employer's feedback	Employers suggested that curriculum needs to be more industry oriented. Frequent updating of syllabus as per the industry standards.	Institute aimed to narrow the gap between Industry and curriculum. Guest lectures from industry experts are suggested and conducted on topics such as Film communication Ad campaign Journalism Students are trained in event management skills by the event organised such as



Criterion 1.4.1 Feedback System

o Madhyam
o V Talkies
o Cinevista

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