



# KAMALA INSTITUTE OF TECHNOLOGY & SCIENCE

Established In 1997

(Sponsored by VODITHALA EDUCATION SOCIETY, Approved by AICTE and Affiliated to JNTUH, Hyderabad, T.S..)

**SINGAPUR, HUZURABAD - 505 468, Dist. : KARIMNAGAR (T.S.) INDIA.**

Ref.No.....


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09-07-2018

## Action Taken Report

Stake Holders	Feedback	Action Taken
Students	Around 66.11% of the students agree with the present curriculum, 26.20% of the students strongly agree with the curriculum and 7.63% students disagree.	The gaps in the curriculum are identified and accordingly several programs are conducted like seminars, workshops, field visits etc.
	Students requested to have sessions more on animated videos for better understanding	Teachers' are encouraged to use ICT tools in the teaching learning process and the necessary arrangements are made.
	They expressed that the electives offered should cater to the needs of the latest technological advancements.	The students are encouraged to select electives meeting the demand in the market and courses like Data Analytics, Security Analytics are offered.
	Students requested to conduct Slip Tests very frequently so that they do well in the internal and external examinations.	Instructions are given to the staff to conduct Slip Tests and monitor the performance of the students.
Teachers	Around 55.64% of the teachers agree with the present curriculum and 43.64% of the teachers strongly agree with the curriculum.	-----
	Teachers expressed the view that hands on training for design and simulation software in different fields of engineering need to be organized.	Design and Simulation software like AutoCAD, MATLAB, ANSYS, Mentor Graphics, FLEXISIM, PSPICE etc. are made available and trained the staff for effective delivery.
	They are of the opinion that students need to be encouraged to undergo internships in their field of specialization.	The head of the departments are instructed to see that the students undergo internships to familiarize with the industry and strengthen their practical knowledge.
	The institute calendar of events should include industrial and field visits.	Student visits to NTPC Ramagundam, Kesoram Cements Basanth Nagar, Kaleshwaram Project, TSRTC Workshop Karimnagar, Nagarjuna Diary

		Huzurabad etc were arranged.
	Around 40.68% of the teachers agree with the curriculum and 58.44% of the teachers strongly agree with the curriculum and only 0.86% disagree.	-----
Alumni	The Alumni expressed the view that more practical knowledge needs to be imparted than just theoretical knowledge.	Practical knowledge of the students is enhanced by taking them to Field visits, Internships, participation in Hackathon, allowing them to do design and fabrication Projects etc.
	They expressed the view that the T&P cell need to invite more number of companies for placements especially in core sectors like Civil, Mechanical, Electrical etc. apart from Software Companies.	The T&P cell has taken initiatives in bringing core companies like Texmo pumps, Raam Group, Meda Servo drive, Suryatech, Grow controllers, etc.
	They requested to increase the frequency of Alumni meets .	The number of Alumni meets were increased and they were asked to guide the students and help them in their placements.
Parents	The parents were of the opinion that the curriculum is excellent around 37.25%, 50.5% very good, 10.25% good, 0.2% average and 1.75% poor.	The same is brought to the notice of the university officials as and when they visit our campus.
	Requested to provide bus facility for students from Karimnagar and Husnabad.	Transportation from karimnagar was initiated in the year 2014 and from Husnabad in the year 2018. Bus facility from Jammikunta is planned.

  
Principal  
**PRINCIPAL**  
**KAMALA INSTITUTE OF TECH. & SCIENCE**  
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