

KAMALA INSTITUTE OF TECHNOLOGY & SCIENCE

Established in 1997

(Sponsored by KAMALA EDUCATION SOCIETY, Approved by AICTE, Affiliated to JNTUH, Hyderabad,

Accredited by NBA (EEE, ECE, CSE) and NAAC with 'A++' Grade

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

(COLLEGE CODE : 28)

Ref No.

Date : 28-07-2023

Action Taken Report

Stake Holders	Feedback	Action Taken
Students	Around 38.35% of the students strongly agree with the present curriculum, 53.24% of the students agree with the curriculum and 8.41% of the students disagree	Students are encouraged to do certificate courses online in order to meet the industry needs. Several seminars, workshops are organized in advanced topics and to improve practical skills, field visits were organized
Teachers	Around 44.73% of the teachers strongly agree with the present curriculum, 53.48% of the teachers agree with the curriculum and 1.79% of the students disagree.	Teachers were requested to identify the gaps in the curriculum and plan accordingly to reduce the gap and make students industry ready. The gaps identified are also brought to the notice of the University officials when they come for project examinations.
Alumni	Around 44.6% of the alumni strongly agree with the curriculum, 50.74% agree with the curriculum and 4.66% disagree	Alumni suggested that the curriculum need to be in line with the present day industry needs. They requested the Institute to encourage students to do internships and certificate courses on advanced technologies. Accordingly the Institute made MOU with software partners and conducted several certificate courses to make the students industry ready.
Parents	The parents were of the opinion that the curriculum is excellent around 21.74%, very good 41.61%, good 31.72%, average 4.51% and poor 0.42%. The parents requested to have few programming languages in the curriculum for all branches	The parents valuable feedback is brought to the University officials as and when they visit our institute and assured that the matter will be looked upon in the next regulation like implementing Python language for all branches

Employers	Employers were of the opinion that new emerging courses need to be implemented in the curriculum as per the growing demand in the industry.	The same is brought to the notice of the University officials as and when they visit our Institute and also the Institute has taken steps to tie up with more companies enhancing the knowledge of students as well as in their placements. Students are also encouraged to do NPTEL online courses to enhance their knowledge in emerging technologies, which is reflected in improved placements.
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Principal

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KAMALA INSTITUTE TECH. & SCIENCE
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