



UNITED INSTITUTE OF TECHNOLOGY
(Approved by AICTE, NewDelhi and Affiliated to Anna University, Chennai)
(Certified by ISO 9001:2015)
Periyanaickanpalayam, Coimbatore – 641020
www.uit.ac.in

ACTION TAKEN REPORT

ACADEMIC YEAR: 2018-19





Table of Contents

Sl.No	Description	Page No
1	Action taken report	1



ACTION TAKEN REPORT ON STAKEHOLDERS FEEDBACK

BACHELOR OF ENGINEERING

(AY: 2018 – 2019)

02-04-2019

Program	StakeHolder	Feedback	Recommendation	Action taken
B.E	B.E - MECH	(S5) The curriculum is effectively designed by integrating ICT technology and Pedagogy.	Effective utilization of ICT technology integrating with the curriculum design	Faculty members are motivated to use ICT tools effectively.
	B.E - CIVIL	(S8) Curriculum design is takes in to account the feedback from vided by stakeholders and the Board of Studies is responsive to feedback	Recommended to take feedback from all stakeholders to account the curriculum design.	Feedback system is implemented to students of all departments and included in the Board of Studies.
	EEE	(S5) The curriculum is effectively designed by integrating ICT technology and Pedagogy.	Effective utilization of ICT technology integrating with the curriculum design	Faculty members are motivated to use ICT tools effectively.
	ECE	(S8) Curriculum design is takes in to account the feedback from vided by stakeholders and the Board of Studies is responsive to feedback	Recommended to take feedback from all stakeholders to account the curriculum design.	Feedback system is implemented to students of all departments and included in the Board of Studies.
	M.E - STRUCTURAL	(S3) The curriculum provides Societal Applications.	Recommended to motivate the students to do project for third year and final year based on societal applications.	The project work made by the students satisfy the societal application
	M.E - CSE	(S7) The curriculum provides opportunities in developing Transferrable and	Recommended to conduct skill based training to students such as value added	The value added courses for all department are conducted and knowledge level of the students is monitored through

Dr. S. RAMKUMAR M.E., Ph.D.,
 PRINCIPAL

United Institute of Technology
 Periyanaickenpalayam, Coimbatore - 20



	Lifelong learning though Electives and Value Added Courses	courses, etc.	assessment test conducted during the last day of the training course.
CSE	(S4) Theory and lab classes to be more effective	Already implemented and recommended to monitor system whether the perfect balance is adopted between the theory and practical.	The monitoring system is analyzed and the perfect balance between the theory and practical system is going smoothly.
FACULTY	(F5) The curriculum provides effective use of ICT based pedagogy with vast use of E- content developed by me/LMS	Recommended to use ICT tools like projectors, E-contents, LMS based on curriculum design.	Faculty members are motivated to attend FDP related to effective use of ICT tool based pedagogy, etc.
ALUMNI	(A3) The learning outcomes are relevant to employment needs	Recommended to identify and utilize alumni students having different skills for different events conducted to satisfy the employment needs.	Various skilled alumni students are identified and made them to act as a resource person for various events to benefit the employment needs.
EMPLOYER	(E9) How do you rate the practical knowledge of students in terms of their relevance to the real life application?	Recommended to give more skill based training to students to equip their knowledge to face the placements.	Students from various departments are placed in different fields during placement.

[Signature]
IQAC Coordinator

[Signature]
Dr. S. RAMKUMAR M.E., Ph.D.
PRINCIPAL
 United Institute of Technology
 Periyanaickenpalayam, Coimbatore - 20

[Signature]
Principal

Principal
United Institute of Technology
Coimbatore - 641 020.