

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE



(UGC-AUTONOMOUS INSTITUTION)

Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi NAAC Accredited with A+ Grade, NIRF India Rankings 2022 - Band: 251-300 (Engg.) NBA Accredited - B.Tech. (CIVIL, CSE, ECE, EEE, MECH), MBA & MCA www.mits.ac.in

Action Taken Report Based on Feedback from Stakeholders

Dated: 18.07.2022 AY: 2021 -2022

S.No.	Feedback	Action Taken	Outcomes / Achievements
1.	Industry experts suggested mandatory Internships for B.Tech students. Two Internships (one in III year I semester and	In the R20 regulation credits were assigned to Internships. Two internship in III/I and IV/I respectively.	Students have registered for internship in various organizations to improve their knowledge.
	second in IV year I semester evaluated for 1.5 and 3 credits respectively).		
2.	Students and Parents expect career guidance programs and awareness	 GATE coaching class initiated for advanced learners Technical training towards placement and higher studies by both internal and external team of experts BEC/IELTS training planned Motivational talk on career guidance was organized Virtual Internships focusing towards higher studies were done 	Students understand the industry needs as well as the importance of higher studies.
3.	Students requested training to enhance programming/ coding skills	Exclusive Python programming training given in campus Special company specific trainings were organized	Students improved their knowledge in programming skills which has led to increase in placements related to IT sector
4.	BoS experts suggested to bridge the gap	Conducted FDP/Webinar in emerging areas like Artificial Intelligence, Data Science,	Faculty members / students gained the knowledge on latest



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE



(UGC-AUTONOMOUS INSTITUTION)
Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi
NAAC Accredited with A+ Grade, NIRF India Rankings 2022 - Band: 251-300 (Engg.)
NBA Accredited - B.Tech. (CIVIL, CSE, ECE, EEE, MECH), MBA & MCA
www.mits.ac.in

Outcomes / S.No. Feedback Action Taken Achievements trends and emerging Internet of Things, Amazon Web between Industry and areas Services etc. Institute Faculty members and Students and Faculty members 5. To enhance and students improved were encouraged to enroll for promote Self-learning their knowledge and 1. Swayam NPTEL and collaborative skills by attending Certifications learning online courses/ 2. Microsoft Certifications certification programs developed by eminent academicians / industrialists Students acquired Dr. Bradford Tuckfield, Chief Stakeholders requested practical knowledge Data Scientist, Kumabara, USA for Foreign experts as and the recent appointed as visiting faculty for visiting faculty for advancements in this the subject "Python for Data courses in emerging field Science" areas Faculty members Events focusing Research To promote and 7. were motivated to Awareness /IPR/ funding enhance research apply for funded opportunities were organized projects and file patents Vast knowledge of To improve the International Enhancement of 8. theses eminent Collaboration in terms of International personalities would academics/ research and Collaboration help the institute to consultancy experts were establish recruited. 1. Prof. Goutam Chakraborty collaboration with premier universities in retired professor from Iwate Prefectural abroad University, Japan appointed as Dean of Computer Science and **Engineering Department** 2. Prof. Basabi Chakraborty retired professor from Iwate Prefectural University, Japan appointed as Dean of Computer Science &

Technology Department

Co.

Principal
Medanapalle Institute of
Technology & Science
MADANAPALLE