

www.hitam.org

## FEEDBACK REPORT BASED ON STAKEHOLDERS' SUGGESTIONS FOR THE AY:2023-24

S.NO	STAKE HOLDER	SUGGESTIONS GIVEN	ACTIONS TAKEN
1	Student	Introduction of elective courses tailored to industry trends (e.g., AI, Data Science, and Blockchain). And more practical exposure through projects and case studies.	Enhanced placement training programs focusing on aptitude, technical, and interview skills.
		Enhanced placement training programs focusing on aptitude, technical, and interview skills and Collaboration with companies for internships and live projects.	Collaboration with companies and Universities like IIIT for internships and live projects.
		Upgrade laboratory infrastructure with modern equipment.	Upgraded laboratory infrastructure with modern equipment.
2	Parent	Inclusion of personality development and ethics training to complement technical skills.	Inclusion of personality development and ethics training to complement technical skills.
		Stronger industry connections to improve placement opportunities.	Strengthened industry connections to improve placement opportunities.
		Better transport facilities for students commuting long distances and focus on student health and wellness through gym and medical services.	Improved transport facilities for students commuting long distances.  Focused on student health and wellness through gym, yoga and

			medical services. And also events organised under Wellness club to give awareness on hygiene and mental health consciousness
3	Alumni	Organize alumni-industry networking events for better job referrals and Alumni mentorship programs to guide current students on career paths.	Organized alumni-industry networking events for better job referrals. And initiated alumni mentorship programs to guide current students on career paths.
		Development of incubation centres to encourage entrepreneurship and availability of co-working spaces for research and innovation.	Developed incubation centres by students at Activity block to encourage entrepreneurship and provide co-working spaces for research and innovation.
	Faculty	Provision of advanced teaching aids such as smart boards and simulation tools.	Provided advanced teaching aids such as smart boards and simulation tools.
		Well-equipped research labs to support faculty projects.	Equipped research labs to support faculty projects.
5	Employer	Focus on teamwork, problem-solving, and leadership skills through project-based learning.	Emphasized teamwork, problem- solving, and leadership skills through project-based learning.
		Development of industry-academia collaboration centers.	Developed industry-academia collaboration centres.

PRINCIPAL

PRINCIPAL
Hyderabad Institute of
Technology and Management
Gowdavelly (Vill), Medchal (Mdl),
Medchal-Malkajgiri (Dist.) T.S.