Hindustan College of Science and Technology, Farah-Mathura

Alumni Feedback (2023-24)

Analysis Report

The feedback report indicates that alumni are satisfied with the academic performance and the overall ambience of the institute, acknowledging these as strong positives. However, they have also suggested several areas for improvement as mentioned below.

S. No.	Feedback / Suggestions	IQAC Suggestions
1	Training and placement department can work better by providing students more opportunities for internships and full-time jobs.	T&P department should sign the MOUs with industry for students internships
2	Training on Cloud (AWS), CAD, BIM (Building Information Modeling) and IOT should be provided to students.	Training on AWS, CAD, BIM and IOT should be conducted for 3 rd yr students in collaboration with
3	Electronics and Communication Engineering department should include microcontrollers kit of Tiny ML, embedded AI like ESP32, Arduino BLE 33 sense etc.	industry. Suggested for modernization of EC labs
4	State of the art curriculum should be design for Mechanical Engineering that include robotics, Scada coding, Mechatronics	It is recommended to reach out to the university regarding the inclusion of subjects in the curriculum.

Coordinator, Alumni

Director, IQAC

ssurance Cell se of Science & Technology Internal C Farah, Mathura

Hindustan College of Science & Technology FARAH (MATHURA)

Hindustan College of Science and Technology, Farah-Mathura

Alumni Feedback-2023-24

Action Taken Report (ATR)

	Sr. No.	IQAC Suggestions	Action Taken
7	1	T&P department should sign the MOUs with industry for students internships	T&P Head is instructed to sign the MOUs with industry for student internships.
	2	Training on AWS, CAD, BIM and IOT should be conducted for 3 rd yr students in collaboration with industry.	All the HODs are instructed to conducted hands-on training programs for students
	3	Suggested for modernization of EC labs	EC Head is instructed to prepare a plan for the modernization of Labs
	4	It is recommended to reach out to the university regarding the inclusion of subjects in the curriculum.	Dean academics will communicate to the university for the inclusion of subjects in the curriculum of ME.

Director, HCST Hindustan College of Science & Technology FARAH (MATHURA)