Hindustan College of Science and Technology

ACADEMIC YEAR:- 2023-2024

FEEDBACK FROM:- Students on Curriculam, Program, Teaching-Learning and Evaluation

Que No	- Lacconolia	No. of Respons es		Engineering Loanning and Evaluation
	HCST college is well maintained and its ambience is conducive for academic activities	18	3.17	Sanitation, clean water, and canteen facilities received the lowest score. It must be addressed.
2	HCST has good canteen, clean water and sanitation facilitiesHCST has good canteen, clean water and sanitation facilities	18	3.06	Arrange workshops, and industrial visits to enhance employability and industry readiness. Motivate Students for Holistic Development
3	HCST provides a stress free and safe and healthy environment to pursue your academic interests	18	3.44	
	HCST provides adequate classroom and laboratory infrastructure facilities to meet all the academic activities	18	3.72	
	HCST Students are provided with additional value added and professional development courses	18	3.39	
	The curriculum and the syllabus of the program at HCST provide adequate knowledge and technical competency to the students to succeeded in the industry as well as for pursuing higher education	18	3.28	
	HCST teachers promote high standards of teaching and learning methodologies to impart good problem solving and design and development skills	18	3.61	
	qualified, empathetic, cooperative and supportive	18	3.56	
	Toochassastilloom	18	3.61	
t r t	Evaluation system at HCST is transparent and grievance management system is efficient and ime bound	18	3.61	
l c s	LOCT LOCAL	8	3.44	

Vijay Subhash Katta Assistant Dean Academics **HCST**

Hindustan College of Science & Technology FARAH (MATHURA)

Dr. Harendra Singh Director- IQAC

HCST

Internal Quality Assurance Cell Director Hindustan College of Science & Technology Farah, Mathura

ACADEMIC YEAR:- 2023-2024 FEEDBACK FROM:-Students on Curriculam, Program, Teaching-Learning and Evaluation Action Taken Report (Mechanical Engineering)

Sr.No.	Branch	IQAC Suggestions	Action Taken Report (ATR)
1	1 ME	Sanitation, clean water, and canteen facilities received the lowest score. It must be addressed.	Assistant Registrar must ensure the implentation of suggestions through service supervisor.
2	2	Arrange workshops, and industrial visits to enhance employability and industry readiness.	HOD-ME is recommend to organizing more technical workshops and upgrading infrastructure to meet these expectations effectively. Please plan actionable steps accordingly.
3	3	Motivate Students for Holistic Development	HOD-ME is advised to Promote students participation in competitions like BAJA SAE, ASME events, and other engineering forums to boost technical skills and confidence.

Dr. R.S. Pavithr
Director
Hindustal CST lege of

Hindusta HEST lege of Science & Technology FARAH (MATHURA)