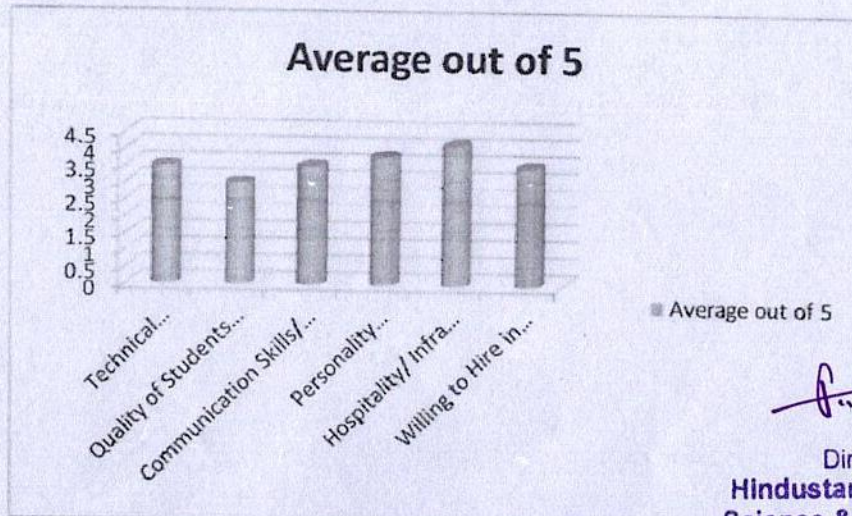


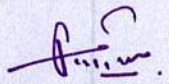
Employer Feedback -Analysis Report
Academic Session (2023-24)

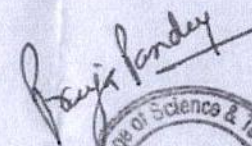

Department: Bio Technology (BT)	
Stake Holder Name	Employers
Total Form Received	6

Total assessment response on a scale of 1 to 5

S.No	Attribute/Component of Curriculum	1	2	3	4	5	Average out of 5
1	Technical Competency & Academic Knowledge			3	3		3.5
2	Quality of Students (Verbal Aptitude/ Quantitative Aptitude)		2	2	2		3
3	Communication Skills/ Problem Solving Skills			3	3		3.5
4	Personality (Attitude/Professional Ethics/ Leadership skills)			2	3	1	3.8
5	Hospitality/ Infra Structure			1	3	2	4.16
6	Willing to Hire in Upcoming Batches			3	3		3.5




 Director
Hindustan College of Science & Technology
 FARAH (MATHURA)

Action Taken Report (2023-24 Batch)

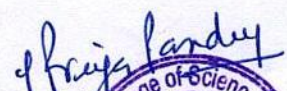
Department of Biotech Technology

On the analysis of employer feedback forms & meeting held with EVP-SGI, Director-HCST & Head T&P on 20th Feb 24.

To implement the decision taken after the analysis of employer feedback to increase enhancing technical knowledge, the following actions were taken place.

S.No.	Decision	Action Taken
1	On feedback of Employers respective department and T&D, an Employability aptitude training will be organized by industry expert trainers to prepare pre final year B.Tech all branches and MCA Students to increase the Quantitative/ Reasoning Aptitude for upcoming placement drives (session 24 Batch)	Five days (30 hours) "Employability Aptitude Training" is scheduled between 22 nd August 23 to 26 th Aug 2023 by an out source Agency.
		The Assessment test is taken by trainer on each day along with index test held on 26 th Aug 23 to determine the index score (Employability Index) for all 7th Semester
		A completion certificate of 30 Hours training program on Quantitative aptitude and reasoning skills is awarded to the students. A Total 175 students have completed their training and awarded certificate from T&D Department
2	To conduct Practical training in Poly Farm.	Decided to grow Mushroom with the help of students so that they can have practical exposure of farming in Poly Farm.


Dr.R.S.Pavithra
 Director-HCST
 Director
**Hindustan College of
 Science & Technology**
 FARAH (MATHURA)


Shobhit Sharma
 Head-T&P
**HEAD
 T&P**
