COMPANY FEEDBACK FORM

Through this letter we wish to communicate our great sense of appreciation for your campus selection visit. We need your suggestions/advice for further improvement through this feed back form. From points (5) to (11) please offer your assessment on a scale of 1 to 5; (1 representing the least and 5 the highest).

RISE CHEMICAL NAME OF THE COMPANY 1 TAN 2022 2ath DATE OF CAMPUS 2 H.R. VISITED 3 AGARWAL .MD SAMARTH (a) Name (b) Designation HEMICAL BRANCH 5 4 QUALITY OF THE STUDENTS 5 (APTITUDE) 5 3 4 COMMUNICATION SKILLS 6 5 4 3 2 1 ATTITUDES/PERSONALITY 7 5 3 4 2 1 ACADEMIC KNOWLEDGE 8 5 3 4 2 PRACTICAL KNOWLEDGE 1 9 5 4 3 . ARRANGEMENT & HOSPITALITY 2 1 10 COLLEGE INFRASTRUCTURE & : 5 4 3 2 1 11 OTHER FACILITIES AREAS OF IMPROVEMENTS / Technical Knowledge 12 SUGGESTIONS nied to give -Visitors Signature. Director Hindustan College of **irector** Science & Technology Hindustan College of FARAH (MATHURA) Science & Technology

FARAH (MATHURA)

COMPANY FEEDBACK FORM

Through this letter we wish to communicate our great sense of appreciation for your campus selection visit. We need your suggestions/advice for further improvement through this feed back form. From points (5) to (11) please offer your assessment on a scale of 1 to 5; (1 representing the least and 5 the highest).

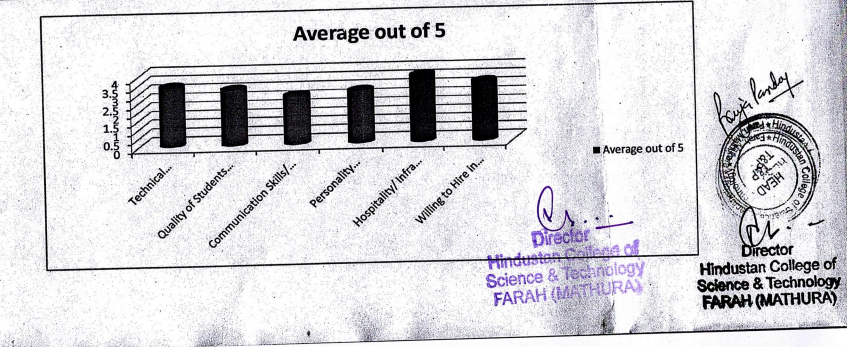
1	NAME OF THE COMPANY	: <u>Rostfiel Steels fut Ita</u>
2	DATE OF CAMPUS H.R. VISITED	Proja Singh
3		HR Marager
	(a) Name (b) Designation	
	BRANCH	CHEM. ME, EE
4	BRANON	
5	QUALITY OF THE STUDENTS (APTITUDE)	
6	COMMUNICATION SKILLS	: 1 2 3 4 5
7	ATTITUDES/PERSONALITY	1 2 3 14 5
8	ACADEMIC KNOWLEDGE	: 1 2 3 4 5
9	PRACTICAL KNOWLEDGE	
1	ARRANGEMENT & HOSPITALITY	: <u>1 2 3 4 15</u>
. 1	1 COLLEGE INFRASTRUCTURE & OTHER FACILITIES	
-1	SUGGESTIONO	More focus to be on
	Grooming Part. Academile Briefs	5 & basics Should be clear
	Director Hindustan College o Science & Technolog FARAH (MATHURA	Ny Science & Technology

Employer Feedback - Analysis Report Academic Session (2021-22)

Department: Chemical Engineering (CHEM)	
Stake Holder Name 5	
Total Form Received	

Total assessment response on a scale of 1 to 5

		1	2	3	4	5	Average out of 5
S.No	Attribute/Component of Curriculum			2	2		3.4
1	Technical Competency & Academic Knowledge		1	2	2	ANSA S	3.2
2	Quality of Students (Verbal Aptitude/ Quantitative Aptitude)		2	2	1		2.8
3	Communication Skills/ Problem Soving Skills		1	3	1	3.00	3
4	Personality (Attitude/Professional Ethics/ Leadership skills)			2	2	1	3.8
5	Hospitality/ Infra Structure			3	2		3.4
6	Willing to Hire in Upcoming Batches						





SHARDA GROUP OF INSTITUTIONS CORPORATE TRAINING DEVELOPMENT & PLACEMENT

HCST/TP/21-22

Action Taken Report

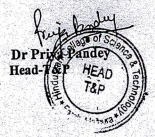
Department of Chemical Engineering

On the analysis of employer feedback forms & meeting held with EVP-SGI, Director-HCST & Head T&P on 28th July 2021.

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

S.No.	Decision	Action Taken
1	A Preparatory placement Aptitude training workshop will be held for pre final Year B.Tech all branches, MCA & MBA students to upgrade the aptitude skills for participating in the upcoming placement session of 2022 Batch	On campus a five days Aptitude workshop is scheduled by external agency at HCST from 2 nd Sep to 7 th Sep 2021
		Total 138 students have participated in the placement aptitude workshop along with placement Index test and GD, PI practice sessions.
2	To Organise Guest Lecture from industry experts	Invited Mr. Sant Singh, HR Manager from Radico Khaitan, to give insight of distillery industries of India and various employability opportunities in this sector.

Dr. Rajeev Kumar Upadhyay Director-HCST Director Hindustan College of Science & Technology FARAH (MATHURA)



28/08/2021

Mindustan College of Science & Technology FARAH (MATHURA)