



# Sarvajanik University Sarvajanik College of Engineering & Technology

A report on

# A Webinar on "Expectations from a Chemical Engineering Fresher"

at the

#### **Chemical Engineering Department, SCET**

In Association with

#### **SCET Alumni Association**

Under

'Share What I Gain'

By

### Mr Param Naik,

Director Mahavir Synthesis Pvt Ltd.



#### **Objectives of the talk:**

- o To provide information regarding industry expectations from Chemical Engineering Fresher
- o To provide information regarding topics and subjects which are important from industry point of view.

Resource Person: Mr Param Naik

Venue: Online through google meet

**Date and Time**: 16-07-2021, 12:00 pm Onwards

Participants: Undergraduate students

#### **Summary:**

The session of an expert lecture on "Industry Expectations from a Chemical Engineering Fresher" was organized by Department of Chemical Engineering, SCET.

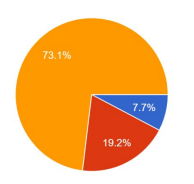
Prof. **Anand Upadhyay** had commenced the session with welcome note and brief introduction of the speaker.

Mr Param Naik is a Bachelors in Chemical Engineer, who is currently serving as the CEO of Mahavir Group – a 45-year-old family business. His primary roles include directly overseeing the three different automated manufacturing facilities, and leading the R&D division to a new Pharmaceutical direction. Param's other duties include identifying and securing supply chains, making current production leaner, reducing waste footprint and achieving and complying by the UN's Global Green Targets by 2025.

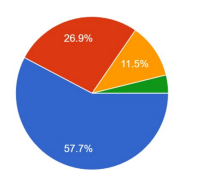
After taking over the mike **Mr Param Naik** had begun the session by providing introduction of the topic. Then he explained the importance of fundamentals which can help to improve performance in industry. Sir had also provided the detailed information about the importance of theoretical concepts and their relation with real life on field experience. He has also explained the minimum or least delieverables which are expected from fresher in industry. In the last part of the session he had discussed about the right approach which every professional should carry in order to become a successful in a carrier. It was evident from the response during Q/A session of students that they had enjoyed the entire talk.

Finally the session was concluded by Prof. Anand Upadhyay by delivering a vote of thanks to the guest. All the faculty members had participated in the event to encourage the students.

- > Feedback From participants: Following is the online feedback provided by participants regarding webinar.
- 1. The length of Lecture was



 $2. \quad \text{The clarity of speakers voice} \\$ 

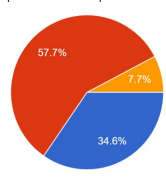


ExcellentGood

LongShortAdequate

SatisfactoryAverage

3. The quality of explanation of the speaker

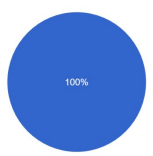


Excellent

Good
Satisfactory

Average

4. The contents of the lecture was interesting



AgreeDisagree

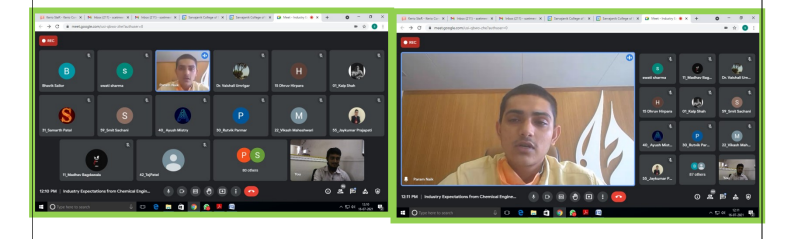
## > List of Participants:

Sr No	First name
1	34_Dharmik Patel
2	38_Naitik Patel
3	39_Upeksha Patel
4	42_priyank mangukiya
5	42_TejPatel
6	46_Mukti Patel
7	51 Kuldeen Savaliva
8	51_Kuldeep Savaliya 76_Aarjav Gujarati
9	D2D - 08
10	D2D - 08
11	01_Ashishkumar
12	
13	20_ 36
14	Total -
15	01_Rahul
	11_Madhav
16 17	03_Daksh
19459750	88 Ronit
18	03_Vandan
19	20_Kenil
20	04_Dhruv
21	05_Chetan
22	04_Kirtan
23	Mobin
24	16_Dhruvil
25	06_Meet
26	07_Neel
27	10_Krunal
28	09_Harsh
29	10_Hardik
30 31	mayank
32	11_Ammar 09 Ketki
33	CONTRACTOR CONTRACTOR
34	12_Vasu 05 Neel
35 36	Vishad D2D04
See See S	
37	D2D01_Viraj
38	11_Aman
39	13_Kremin
40	scet
41	13_Parth
42	14_Sagar
43	15_Jenil
44	14_Tirth
45	Akash
46	22_jeel
47	15 Dhruv
48	09_Krunal
49	16_ronak
50	18_Dhruv
51	Harsh

Sr No	First name
52	40
100,000	Tracks.
53	Mahesh
54	08_Bhavya
55	17_Naimish
56	29_Anjum
57	23_Dhruvik
58	19_Anas
59	21_Shubham
60	21_Shubham
61	22_Vikash
62	35_Mohit
63	18_Milind
64	28_Yash
65	23_Harsh
66	23_Mo Ayaz
67	25_Mihir
68	27_Nirav
69	40_ Ayush
70	shilpa
71	Akash
72	47_Sahal
73	57_Jugal
74	Boni
75	Param
76	29 Alis
77	25_Krunal
78	26_Pragnesh
79	30_Vraj
80	43_Manav
81	29_Deep
82	30 Rutvik
83	32 Dixitsinh
84	Ashish
85	81_krupal
86	26 Yash
87	39 kartik
88	02_Vaibhav
89	09 Avinash
90	14_monilkumar
91	27_Trunal
92	31_Akshat
93	31_Samarth
94	
100000	
95	33_Datt
96	35_Chaitanya
97	37_Dhruvit
98	39_Himanshu
99	39_Prince
100	40_Zenil
101	41_Krish
102	41_Smit

Sr No	First name
103	42 krushil
103	42_krusnii 43 Kushkumar
104	44 Manankumar
	44_Manankumar 44 Viral
106 107	44_Viral 49 Rohan
1/3/17/10/2	DOC - 100-000 State C
108	54_shubh
109	58_Tirth
110	Rashmita
111	46_Sufiyan
112	47_pratik
113	55_Jaykumar
114	56_Om
115	57_Varija
116	58_Aayush
117	87_
118	48_Jeet
119	25_Krish
120	41_Janvi
121	56_Ompratap
122	srujal
123	50_
124	59_Smit
125	Bhavik
126	60_Sahil
127	07_krupal
128	21_Ajaykumar
129	53_meet
130	52_Axil
131	01_Kalp
132	53_Dharmin
133	56_Sabir
134	swati
135	48_Chhavi
136	62_Harsh
137	06_
138	58_Suraj
139	63_Neha
140	19_Dev
141	59_Aniket
142	Arpit
143	05_Pratham
144	D2D-11_Kashyap
145	67_Ruchit
146	60_Prinkesh
147	68_Ridham
148	78_Janki
149	Dr. Vaishali
150	Anand
151	D2D07_Abhijeeth
152	85_Tej
153	D2D03_Rajan
154	49_Pratham

#### GLIMPSES OF THE EVENT







# > Acknowledgements

The Chemical Engineering Department, SCET would like toacknowledge,

- Managing trustees and office bearers of the Sarvajanik University
- Prof. (Dr.) Hiren Patel, Principal, SCET
- Prof.(Dr.) Vaishali Umrigar, Head, Chemical Engineering Department
- One and all for their direct or indirect support

Compiled by: Prof Anand Upadhyay