

Department of Chemical Engineering K. K. Wagh Institute of Engineering Education and Research Hirabai Haridas Vidyanagari, Amrut Dham, Panchavati, Nashik-422003

Mr. Arjun Jawade, Production Marager, Polphin Inks Put. Ud, Nashik.

We thank you for having chosen students from K K Wagh Institute of Engineering Education & Research Nashik as employee in your company. Over the years college has attracted top students reaffirming trust of society towards our progressive efforts in an endeavour to provide word class training. Our college is striving to upgrade its practices in one of the steps to achieve this we request you to answer the following feedback form.

one of the steps to achieve this we request you to answer the following recuback form.
Your time and efforts will make us even better and we assure you of the best.
Thanking you,
Principal
(Dr. K. N. Nandurkar)
Name of Company: Dolphin Inks Put. Ltd. Nashir.
Name of Person (On behalf of company): Mr. Arjun Jawade.
Designation: Production Engg.
Contact Details: Mob. No.: 9422746287
Email: pankaj, jawa de Arediffmasil·com.
1. How long you have been associated with our Institute for recruiting chemical engineers? More than 10 years 5 - 10 years 2-3 years <2 Years
2. What would be the profile for the recruitment of our Chemical engineering students? Production Design Engg. Process Engg. Technical sales
3. What was the typical annual average gross salary at the beginning offered by your organisation? 4 lac 3.5 lac 3.5-2.5 lac 2.5 lac



Department of Chemical Engineering K. K. Wagh Institute of Engineering Education and Research Hirabai Haridas Vidyanagari, Amrut Dham, Panchavati, Nashik-422003

Employer Feedback Analysis A.Y. 2021-22

Total No of Feedback Forms: 06

Sr. No.	Feedback Question	No. of Answer's				
Employers	No. 01	More than 10years (Very Good)	5-10 years (Excellent)	2-3 years (Average)	< 2 years (Good)	
1.	How long you have	-	1	(III erage)	-	
2.	been associated with	1	_	-	-	
3.	our Institute for	1	-	-	2	
4.	recruiting chemical	-	1	-	** -	
5.	engineers?	1	-	-	=3	
6.		1	-	-	-	

Sr. No.	Feedback Question	No. of Answer's				
Employers	No. 02	Production (Very Good)	Design Engg. (Good)	Process Engg. (Excellent)	Technical Sales (Average)	
1.	What would be the	1	-	-	-	
2.	profile for the	-	-	1	1	
3.	recruitment of our	= : 9	1	1	-	
4.	Chemical Engineering	1	1	1	1	
5.	students?	1	1	1	1	
6.		-	1	1	-	

Sr. No.	Feedback	No. of Answer's				
Employers	Question No. 03	<4 lac (Excellent)	3.5lac (Very Good)	3.5-2.5 lac (Good)	<2.5lac (Average)	
1.	What was the	-	-	-	1	
2.	typical annual	1			-	
3.	average gross	1	-	-	-	
4.	salary at the	1	-	-	-	
5.	beginning offered	-	-	-	1	
6.	by your organisation?	-	-	-	1	



Department of Chemical Engineering K. K. Wagh Institute of Engineering Education and Research Hirabai Haridas Vidyanagari, Amrut Dham, Panchavati, Nashik-422003

Sr. No.	Feedback	No. of Answer's					
Employers	Question No. 04	Industrial Software's (Good)	Specific tool as per company demand (Average)	Analytical Techniques (Very Good)	Professionals Skills (Excellent)		
1.	Which area did	7-	-	1	1		
2.	you required to	7-	-	-	1		
3.	train the students?	1	-	-	1		
4.	3	7-0	-	-	4		
5.	7		-	-	1		
6.		1	-	-			

Prof. Dr. V. S. Mane

Head, Chemical Engg. Dept.



K. Wagh Institute of Engineering Education and Research, Nashik. Department of Chemical Engineering

Action taken report on Employers Feedback (Curriculum Enrichment)

A. Y. 2021-22

Topics suggested by Employers for curriculum enrichment

- 1. Exposure to Industrial Safety.
- 2. Internships
- 3. Practical exposure through Project Work
- 4. Heat Exchanger Design to be incorporated in syllabus.
- 5. Add Printing Technology/ Dye Industry related subjects in syllabus

Action taken report

As per the suggestions of employers following actions are taken

- Expert lecture on "Emergency, ERM, ERP" by Mr. C. R. Mohikar, Petro-Project Consultant, Nashik on 26/07/2021.
- Expert lecture on "Process Intensification through multifunctional reactors" by Dr. S. M.
 Mahajani, Professor, Chemical Engineering Department, IIT Bombay conducted on 24/09/2021.
- Expert lecture on "Safety in Chemical Plants" by Raghunath B.Vishrup Head- EHS HESA One Thane conducted on 05/10/2021.
- Expert lecture on "Fouling in Heat Exchanger" by Dr. V. V. Mahajani, Superannuated Professor, Institute of Chemical Technology, Matunga, Mumbai will be planned.
- Expert lecture on "Overview of Paint, Surfactant Industry" by Mr. Ashutosh Patil, Asst. Manager R&D at JSW Paints, Thane on 25/11/2021.



K. Wagh Institute of Engineering Education and Research, Nashik. Department of Chemical Engineering

- Expert lecture on "Project Management- Part I & II" conducted by Dr. V. V. Mahajani, Superannuated Professor, Institute of Chemical Technology, Matunga, Mumbai on 23/03/2022 and 25/03/2022 respectively.
- Expert lecture on "EHS Role of Engineer" by Raghunath B.Vishrup Head- EHS HESA One Thane conducted on 16/03/2021.
- The topic Dyes and dye intermediates industry is introduced in the Syllabus of Chemical Technology.
- The Project Based Learning is is introduced in the Syllabus of Chemical Engineering.

Dr. V. S. Mane

Head & Professor

Chemical Engineering dept.