

**“Post Graduate Diploma in Textile Processing (PGDTP)”**  
**Boon for B.Sc Chemistry Graduates An employment opportunity for rural youth from Shirpur**  
**District Dhule Maharashtra India**

Centre for Textile Functions is an integral part of the Textile park it is offering Post Graduate Diploma in Textile Processing (PGDTP) program for B.Sc chemistry graduates. Whole activity of the CTF is based on the practical exposure to production processes in the present Technology by Industry participation. For this CTF has established classrooms and practical laboratories on the production floor.

Centre for Textile Function was initiated in the year 2007 as an integral part of the Textile Industry in Shirpur. Main aim of this centre is to bridge the gap between Industry and Education by Industry participation in Education. These students of the CTF were trained in PSSGL & Top corporate Textile Institutions in the present Technology.

The Institute adopted the concept “**See and learn and work and learn**” methodology, which is grooming our students to face the emerging challenges in the Textile Industry. The students graduated in this program are employed by the major corporate textile industries. There is continuous progressive growth in the career profile of these B.Sc chemistry students with PGDTP program from this part of rural India , “Dhule”. In a span of 7 years they have reached up to middle management positions in the textile wet processing industries. CTF is tied up with more than 30 textile wet processing industries all over the India. CTF is associated with work and learn scheme with Deesan, PSSGL and Ruby Co-Text, Major textile industry in the Shirpur textile park to develop human capital for textile wet processing industry. A complete value chain of terry towel, bed sheets and home textile is being done in the decentralized industries which are equipped with most modern technology in the wet processing on par with the major textile wet processing industries such as Alok and Welspun. The PGDTP Graduate CTF alumina are working in almost all sectors of the textile wet processing including Dyeing, Printing, Finishing, Garment Washing, Dyes and Textile Chemical Manufacturing and supplying etc.

Gimatex Industries Pvt. Ltd. Ahmadabad selected five students of PGDTP namely Mr.Rohit Girase, Mr.Rohit Jamadar, Mr.Sambhaji Patil, Mr.Rahul Girase & Mr.Vijay Patil as Trainee in Processing Division at a package of 1.8 Lakhs per annum. Sorbe Biotechnology (India) Pvt. Ltd. Thane selected Ku. Savita Patil, with a package of 2.2 lakhs per annum.

## Unique feature of the PGDTP program with textile wet processing Industry support

PSSGL group of Industries offer Stipend during in-plant training for period of 6 months as a part of work /earn /learn scheme launched by Shri Amrish R Patel Chancellor of NMIMS PSSGL group Textile Industry offers Rs 4000 per month stipend for a period of 6 months. It is big boon to BSc chemistry youth from rural India.

The current final year PGDTP students of third semester selected for internship of 6 months with the stipend of 8000 Rs/month.by Century Bharuch Their entire fees of PGDTP program for two year Rs 48000 is reimbursed back to students in the form of stipend of Rs 8000 per month for 6 months. CTF is providing this “Work /Earn and Learn” facilities to their students from rural backgrounds.

## CTF is proud of their Alumina because of their performance in Textile wet processing Industry

### Career opportunities for BSc Chemistry Graduates after Two PGDTP course in CTF

- They can work in the textile wet processing industries namely -, sizing, bleaching, dyeing, washing finishing, coating of textile materials.
- They can play a vital role in dyeing, dye recovery, recovery of chemicals, energy optimization, water treatment used in wet processing.
- They can work in manmade fibre production, like polyester, nylon, viscose etc . where he can use his engineering skills right from the raw materials to fiber and then to fabric.
- They can work with chemical manufacturers, suppliers and certifiers related to the textile industries.

### PGDTP Alumina's From Rural India

**Mr. Yogesh Patil-** He completed his B.Sc chemistry and admitted for PGDTP program in the year 2008. He was selected through college campus as trainee in processing division by Alok Industries Limited Vapi with the package of 1.4 lakhs per annum (LPA). After two years he joined BRFL, Mumbai as a executive with the package of 3 LPA. Now he is working as senior executive at Rymond Industries limited Kolhapur with the package of 5.5 LPA.



**Mr. Yogesh**

#### **Patil**

**Mr. Sandip Patil-** He joined PGDTP after completing B.Sc Chemistry in the year 2008. He was selected in college campus as trainee in processing division by Alok Industries Limited Vapi with the package of 1.4 (LPA). After two years he joined Defiance Industries Ambarnath with a 3.6 LPA. Now he is working at Mukesh Industries Ahmadabad as a Quality assurance Manager with the package of 5.2 LPA.



**Mr. Sandip**

**Patil**

**Mr. Kushal Patil** – He joined PGDTP after completing B.Sc Chemistry in the year 2008. He was selected in college campus as trainee in processing division by Raymond Industries Limited, Kolhapur with the package of 1.2 (LPA). After one year he joined Arvind Industries Limited Ahmadabad as executive with the package of 2.8 LPA. He was promoted last year to Senior manager with a package of 6.2 LPA.



**Mr. Kushal Patil**

**Miss Swati Patil-** She completed her PGDTP in the year 2010 and got selected by Dystar India, Mumbai with the package of 1.2 LPA. She is continuing with the Dystar, working as officer, (Lab Technical Advisor) and getting a package of 4 LPA.



**Miss Swati Patil**

There is potential growth for the PGDTP students to work at reputed textile wet processing industries and get rise in the salary from 1.5 LPA to 6 LPA with a short span of 7 years. This is the great opportunity for B.Sc graduates to make themselves as a part of rapidly growing career in field of textile processing and earn reputation and money.

From the start of the PGDTP program total 39 students are graduated. I students left the course due to the personnel family reason Out of them 32 students are working in reputed textile wet processing industries. The PGDTP aluminas with name and location of industries where they are working as follows. CTF is proud t about their career growth in Textile wet processing Industries in India. Such programs should be encouraged in rural India to support employment for Bsc graduates In comparison with the BSc chemistry graduates performance in the Textile Industry these PGDTP students are performing far better and are recognized and accepted with frequent rise the salary structures.

CTF rural employment program where in 80% of the BSc chemistry graduates are employed with salary ranging from 1.4 CTC have reached Rs 2.5 lakh CTC. These Technicians have reached salary structure of Rs 5.5 to Rs 7 lakh CTC

**List of Batch wise PGDTP graduated students from CTF and name of textile industries they are working.**

<b>Sr. No.</b>	<b>Name Of Student</b>	<b>Company</b>
<b>2008-2010 Batch</b>		
1	Swati Patil	DyStar India Pvt Ltd, Mumbai
2	Renuka Chaudhry	Not interested in job due to family business
3	Yogesh B. Patil	Bhoomi Textiles, Ahmadabad
4	Yogesh S.Patil	Raymond's Industries Limited Kolhapur
5	Sandeep D.Patil	Welspun Industries Limited, Vapi
6	Sandeep G. Patil	Mukesh Industries, Ahmadabad
7	Sham Sonawane	Pratibha Syntex, Prithampur
8	Khushal Patil	Arvind Industries Limited ,Ahmadabad
9	Nilesh Jadhav	Arvind Industries Limited, Ahmadabad
<b>2010-12 Batch</b>		
1	Joshi Bhushan	Sarex Overseas Limited, Bhoisar
2	<b>Girase Narendra</b>	Not interested in job due to family business
3	<b>Rajput Vinod</b>	Not interested in job due to family business
4	Patil Subodh	Ruby Cotex Pvt. Ltd. ,Shirpur
5	Jadhav Manohar	S Kumar National Limited, Ankleshwar
6	Patel Sagar	Arvind Industries Limited ,Ahmadabad
7	<b>Patil Subhash</b>	Not interested in job due to family business
<b>2011-13 Batch</b>		
1	Rajput Rahul	Joy Polyfab Pvt. Ltd., Vapi
2	Jadhav Sandeep	Cil Textiles Private Limited, Indore
3	Wadile Rahul	Toray Kusumgar Advanced Textile Private Limited, Bhilad,
4	Shinde Tushar	Center for Textile Functions, NMIMS, Shirpur
5	Patil Kiran	Ruby Mills Ltd., Khopoli
6	Chavan Bhatu	Maral Overseas, Indore
7	Chaudhari Ganesh	Maral Overseas, Indore
<b>2013-15 Batch</b>		
1	Rajput Narendrasing R.	Pssgl Dyeing , Shirpur
2	Marathe Rahul Magan	Anubha Denim, Surat
3	Patil Sagar Bhimrao	Ruby Mills Pvt. Limited, Khopoli
4	Jadhav Sunil Rajendrasing	Pssgl Dyeing , Shirpur
5	Patil Sagar Ulhasrao	Maral Overseas, Indore
6	Patil Harshal Rajendra	Maral Overseas, Indore
<b>2015-17 Batch</b>		
1	Girase Rahul Maharu	Gimatex Industries Limited Ahamadbad
2	Girase Rohitkumar Premsing	Gimatex Industries Limited Ahamadbad
3	Jamadar Rohit Ashoksing	Gimatex Industries Limited Ahamadbad

4	Patil Sambhaji Kadu	Gimatex Industries Limited Ahamadbad
5	Patil Savita Laxman	Sorbe Biotechnology (India) Pvt. Ltd. Thane
6	Patil Vijay Shenpadu	Gimatex Industries Limited Ahamadbad
7	Koli Swati Rajendra	To be placed
8	Patale Ankita Bhaskar	To be placed
9	Patil Kiran Nitin	To be placed
10	Patil Neha Chandrakant	Joined for Higher Education