



Volume1 | Issue1 | Mar 22



Chemical & Petrochemical

SKILLS TIME

Monthly E-newsletter by Rubber, Chemical & Petrochemical Skill Development Council

RCPSDC IS BUILDING THE SKILLING ECOSYSTEM FOR THE CHEMICAL & PETROCHEMICAL SECTORS



Skilling in Plastics gets a major boost as RCPSDC, AIPMA and Haryana Skill Development Mission join hands

Having established strong meaningful tie-ups with several State missions in the country, RCPSDC is on board with skill mission bodies in one of the most progressive states in the country, the Haryana Skill Development Mission (HSDM).

As per the recently signed MoU, RCPSDC in collaboration with All India Plastics Manufacturers Association (AIPMA) will provide skill training in some of the most sought job roles...

more...



Plastic Qualifications approved by NCVET

Post the merger of the Petrochemical sector, RCPSDC has commenced curating the Qualifications for the Petrochemical sector. RCPSDC is proud to announce that so far, we have developed more than 25 qualifications, out of which seven Qualifications...

more...



RCPSDC has curated an e-learning course for the job role of MOA-Injection Moulding.

Visit to know more

https://ekaushalacharya.rcpsdc.in/

Scan the code









Skilling in Plastics gets a major boost as RCPSDC, AIPMA and Haryana Skill Development Mission join hands



Having established strong meaningful tie-ups with several State missions in the country, RCPSDC is on board with skill mission bodies in one of the most progressive states in the country, the Haryana Skill Development Mission (HSDM). As per the recently signed MoU, RCPSDC in collaboration with All India Plastics Manufacturers Association (AIPMA) will provide skill training in some of the most sought job roles in the plastics sector to the youth in Haryana. The MoU has provision for fresh training as well as Recognition of Prior Learning (RPL).

"I would like to extend my best wishes to RCPSDC for publishing the first newsletter for the CPC vertical. On behalf of AIPMA I would like to convey that we appreciate the excellent work done by RCPSDC in providing skilled workforce to the industry and would love to support RCPSDC in this endeavour. AIPMA has also taken a step towards skilling and has started working in the ecosystem for the dual benefit of the industry as well as the youth of our country."

Mr Kishore P Sampat, President, The All India Plastic Manufacturers Association



"We are privileged to join hands with Haryana Skill Development Mission, one of the most active state agencies in the country in the domain of skill training. Haryana has made impressive strides over the last few years across a range of industries especially Automobiles and Information Technology. The tie-up will open new vistas for the youth in the state to undertake training in the plastics sector that underpins the development of several industries".

Ms Shewani Nagpal, COO RCPSDC

"As a versatile material, plastic touches all aspects of our lives. Haryana boasts of several large industries in the petrochemical sector. The sector is perpetually short of certified manpower. This tie up with AIPMA will help us bridge the gap in this vital and employment intensive sector "added Ms Nagpal.

Under the arrangement, RCPSDC will provide an entire gamut of skill related services. Besides the trainings imparted as per the NSQF aligned framework, the sector skill council will also undertake assessments of candidates that have undergone trainings, their certification and even training of trainers (TOT) to ensure a sustained supply of employment ready trained candidates.

The targets for training as worked out in the current engagement between HSDM and RCPSDC are short term trainings to nearly 200 candidates and certification & assessment of a significant number of 5000 candidates under the RPL scheme.

The candidates will be trained for the job roles for Injection Moulding which is an extremely versatile method of producing plastic products. Not only is plastic injection moulding simpler and more reliable, it is also extremely efficient. Students will also be getting training for the various job roles of Plastic Processing, Plastic Extrusion, Blow Moulding and Recycling.

We are keenly looking forward to a professionally fulfilling association with HSDM for several more such opportunities. This project will help the people of the state especially the unemployed youth and dropouts to realise their potential and make a meaningful career, concluded Ms Shewani Nagpal.







Plastic Qualifications approved by NCVET



Post the merger of the Petrochemical sector, RCPSDC has commenced curating the Qualifications for the Petrochemical sector. RCPSDC is proud to announce that so far, we have developed more than 25 qualifications, out of which seven Qualifications have been approved by the National Council for Vocational Education and Training (NCVET) for training in the Petrochemical sector.

Qualification is a set of NOS aligned to a particular job role. Each Qualification is aligned to a specific National Skills Qualifications Framework (NSQF) Level, as defined by the five NSQF descriptors. The qualifications thus defined facilitates competency based training for every job roles followed by assessment and certification. These Qualifications form the basis for development of training content including curriculum and assessments.



S No	Qualifications (QP) Name	QP Code	NSQF Level
ı	Assistant Operator - Plastic Waste Recycling and Processing	RSC/Q8201 (v1.0)	3
2	Assistant Operator - Printing and Packaging	RSC/Q8101 (v1.0)	3
3	Plastic Waste Segregator	RSC/Q8202 (v1.0)	2
4	Jr. Designer - Die and Mould for Plastics	RSC/Q8002 (v1.0)	3
5	Jr. Designer - Plastic Products	RSC/Q8003 (v1.0)	3
6	Designer - Die and Mould for Plastic	RSC/Q8001 (v1.0)	4
7	Designer - Plastic Product	RSC/Q8004 (v1.0)	4







Career Progression Map

Printing & Packaging

Level 8

Manager - Printing and Packaging

Level 5

Supervisor - Printing and Packaging

Level 4

Graphic Designer-Printing and Packaging Operator - Printing and Packaging

Level 3

Assistant Operator -Printing and Packaging

Level 2

Helper - Printing and Packaging

Plastic Recycling

Level 8

Manager - Plastic Recycling

Level 5

Supervisor - Plastic Recycling

Level 4

Operator - Plastic Waste Recycling and Processing

Level 3

Assistant Operator -Plastic Waste Recycling and Processing

Level 2

Helper - Plastics Recycling Plastic Waste Segregator

Production/Manufacturing Plastic Processing

Design-Plastic Product

Level 8

Design Manager

Level 6

Assistant Manager-Plastic Product Design

Level 5

CAD/ CAM Designer-Plastic Product

Level 4

Designer - Plastic Product

Level 3

Jr. Designer - Plastic Product

Design- Mould & die

Level 8

Design Manager

Level 6

Assistant Manager-Mould and Die Design

Level 4

Designer - Mould and Die for Plastic

Level 3

Jr. Designer - Mould and Die f<u>or Plastic</u>

Know Our Team

Ms Priyadarshani Singh

Manager- Operations Chemical & Petrochemical Vertical

I have joined the world of Skill development in 2010, started my career as a Trainer and currently working with RCPSDC as the Operations Manager in the Chemical & Petrochemical sectors. In my tenure, I have worked on various Government & CSR projects and completed training of more than 32,000 students in multiple sectors. I had the opportunity to work directly with the Industries, Government agencies and training partners. I have also created SOP (s) for multiple processes for smooth operations of the project.

I feel fortunate to be part of RCPSDC, it has given me tremendous opportunities to grow personally and professionally. Having great mentors and a cooperative team is the strongest support I have received from RCPSDC.



Rubber, Chemical & Petrochemical Skill Development Council