

RCPSDC Times

Monthly E-newsletter

Vol 2 Issue I Apr 23



RCPSDC Looks After Your Corporate Social Responsibility

Be a part of 'Centre of Excellence' for skill development focused...

[→ More at Pg 2](#)

University collaboration with RCPSDC for boosting the career growth of Students

RCPSDC has tied up with a string of prestigious universities in the country...

[→ More at Pg 3](#)

An Opportunity to collaborate with the Special Chemical sector

The Indian chemical industry is one of the most important components...

[→ More at Pg 5](#)



From CEO's Desk >>>

India's chemical industry is transforming the future of the nation's economy as it is one of its most vital sectors and accounts for about 7% of the country's Gross Domestic Product (GDP). Having that in mind, India is the third-largest producer of chemicals in Asia and the sixth-biggest producer overall has been beneficial to the country's chemical industry. The availability of a competent workforce is an ongoing priority for RCPSDC

as it strives to maintain its growth and build a robust ecosystem. And to address the issues associated with a shortage of trained labour, RCPSDC is collaborating closely with both government and private organisations entities to bridge the skills gap.

Mr Saif Mohammad, CEO, RCPSDC

Chairman's Message:

RCPSDC is committed to the students and their industry placements. It is actively designing and developing courses in collaboration with universities for the students under UGC's with a vision to enable the candidates to complete B.Voc & to contribute to the growth of Indian economy. It has ties with a string of reputed universities in the country for identifying and developing their potential. This will benefit all stakeholders,



students, universities, and professional bodies, thus fulfilling the requirement of the NEP 2020 policy.

Mr Vinod Patkotwar, Chairman, RCPSDC



Center of Excellence entailed with dedicated professionals having versatile experiences in **industry and academics**

RCPSDC looks after your Corporate Social Responsibility (CSR)



Centre of Excellence

Be a part of 'Centre of Excellence' for skill development focused on the Rubber, Chemical & Petrochemical sectors in strategic locations with reputed Institutes & Facilities through RCPSDC or pledge your spare capacity / infra for the development of Labs that are sustainable as we make them multi-capable in various aspects like:

TRAINING and TESTING Lab through CSR

Setup Multiskilling Training Centre to be owned and run by experienced RCPSDC affiliated TPs, CSR team and subject matter experts.



Upgrade your facility for your own use and make it available to the other companies for their testing and training purposes. These centers also serves as Academy for Training of Trainers and Assessors to run the skill courses.

Focal Point for Ideation, Incubation and Setting up projects



CoE plays an important role in becoming a fulcrum for creation of new ideas for the industry, helps in incubation and scaling up of the new technologies.

Catalyst for Industry, Entrepreneurs, Academic Institutes and Associations

CoE is a conduit between industry, academia, associations and government. This ensure high visibility for the participating companies and becoming the regional magnet for the industry other than securing an alternate revenue stream.



University collaboration with RCPSDC for boosting the career growth of Students



Students get a value-added programme in the form of dual certification which is offered to engineering students pursuing Polymer Technology, Chemical and Automobile engineering

RCPSDC has tied up with a string of prestigious universities in the country for identifying and developing students' potential to benefit all stakeholders namely, students, universities, companies and the industry as a whole as well as public, professional bodies and government agencies, thus fulfilling the requirement of NEP 2020 Policy. RCPSDC is making the vocational education easier by developing courses.

Vocational Education is part of the New Education Policy, NEP. The policy also focuses on providing

vocational and technical education to students so that they are better equipped to enter the workforce.

The University Grants Commission (UGC) launched a scheme on 27 February 2014 for skills development-based higher education as part of college/university education, leading to a Bachelor of Vocation (B.Voc.) degree with multiple entry and exit points.

RCPSDC is actively designing and developing courses for University Students and working towards the UGC's vision by enabling the candidates completing B. Voc to make meaningful participation in accelerating

India's economy by gaining appropriate employment, becoming entrepreneurs and creating appropriate knowledge.

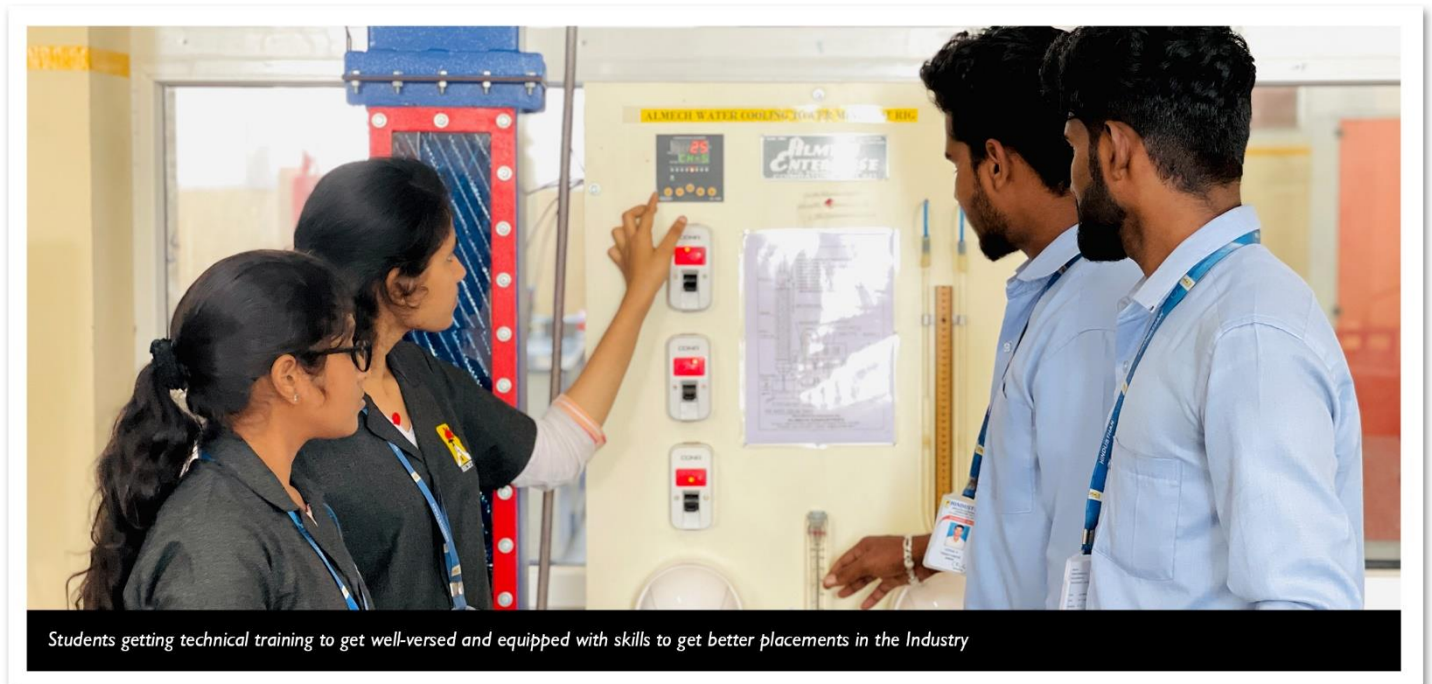
Under these tie-ups, students get a value-added programme in the form of dual certification which is offered to engineering students pursuing Polymer Technology, Chemical and Automobile engineering. The MoUs with these universities provides for certification and assessment support to the University by RSPSDC.



Students getting vocational and technical education under New Education Policy, NEP

The curriculum design for the B Voc degrees and dual certification programmes is to impart hands-on both the theoretical and practical aspects. The courses and programmes developed by RCPSDC enhances the employability of students of the universities by equipping

At the RCPSDC Annual Awards 2022, RCPSDC inked MoUs with two universities: Rabindranath Tagore University, Madhya Pradesh and Government Tool Room & Training Centre, Karnataka for B. Voc Degrees and Dual Certification Programmes.



Students getting technical training to get well-versed and equipped with skills to get better placements in the Industry

them with relevant skills for the industry. The step of RCPSDC's collaboration with Universities has strengthened the resolve of empowering the youth of our nation so that they can be updated with the latest and most relevant skills to stay ahead and progress in their respective career. It has mutually leveraged capabilities around skilling and placement.

In this era of technology, the industry is now looking for manpower which is well-versed and skilled, and RCPSDC's goal is to offer students trending courses and well-equipped training labs to the students.



RCPSDC is committed to provide trending courses and quality Labs to the students

An Opportunity to collaborate with the **Specialty Chemical Sector**



To bridge the Skill gap of non-availability of skilled manpower Mr Vinay Patil President ISCMA signed MoU with Mr Saif Mohammad, CEO, RCPSDC along with other Industry members in Mumbai,

The Indian chemical industry is one of the most important components of our economy and contributes around 7% to the nation's Gross Domestic Product (GDP). Taking into consideration that India is the 6th largest producer of chemicals in the world and 3rd in Asia has aided the Indian chemical industry which is now set to capitalize on forthcoming opportunities. The specialty chemicals sector is reshaping the future of India's economic landscape with a renewed approach towards its products and solutions.

But to sustain this growth the major focus will now be on availability of skilled workforce for developing a strong ecosystem for the sector at various levels.

To overcome the challenges of non-availability of skilled manpower in the Chemical sector and to bridge this skill gap, Mr Vinay Patil President ISCMA had discussion with ISCMA industry members and thereby agreed upon signing MoU with Rubber Chemical & Petrochemical Skill Development Council (RCPSDC).

RCPSDC set up by National Skill Development Corporation under the aegis of Ministry of Skill Development and Entrepreneurship is dedicated towards skill development and training for Rubber, Chemical and Petrochemical sector with the sole objective to providing skilled workforce to the industry thereby contributing towards the overall growth of the economy of our country.

MOU signing was done in the presence of Mr Vinay Patil President ISCMA and Mr Saif Mohammad CEO RCPSDC and Industry members on 15th Feb'23 at Mumbai. MoU was exchanged for developing a Skill Development

Center and undertaking Skill training for the under privileged, school /college dropout Youth under Speciality Chemical sector.



MoU signing ceremony between Mr Vinay Patil President ISCMA & with Mr Saif Mohammad, CEO, RCPSDC in Mumbai

RCPSDC will work closely with ISCMA in organising Skill Meet for bringing large cross-section of industries into the fold of skilling ecosystem by making them fully conversant with opportunities available for Reskilling & Upskilling their workforce and also various Government and non-government skilling initiatives. ISCMA will also assist RCPSDC in developing National Occupational Standards (NOS) as per industry standards that will cater towards designing new industry-ready curriculum with focus on new emerging technology for the benefit of Industry members.

With this fruitful association with RCPSDC, ICSMA aims to provide job opportunity and uplift the livelihood of rural, unemployed under privileged youth of our country and overcome the non-availability of skilled man power in Speciality Chemical Sector.

STUDENT TESTIMONIAL

He is from Arumuganeri district, Tamil Nadu, coming from lower income Strata. He faced many problems in personal life and completed his education with great difficulty. During the Final year of his college, the HOD had told about this opportunity of RCPSDC course. Before joining this course he was doing B. Tech from Hindustan College of Engineering and Technology. And due to his interest in Chemical and Lab chemistry he as opted this RCPSDC course.

**Total Duration of the Course: 510 Hrs
(Class Hrs: 390 & Practical Hrs: 120)**

After completion of this course RCPSDC helped him in placements at Emerald Resilient Tyre Manufacturing Private Limited in Chennai as a Lab Chemist and Assitant Quality Engineer with a decent **monthly salary of Rs 18,500/-**

He is learning a lot while working and now he is very confident about his future. According to him this Skill based training program provided by RCPSDC under **Skill India**, provided him an opportunity to work in an eminent Tyre Manufacturing Industry and plays an important role as a game changer in his career.



A. Antony Abrahaam
Age: 21

Education: B. Tech Chemical Engineering
Course: Lab Chemist with RCPSDC



Know our Team



Mr Taranjeet Singh
Industry Connect- Associate

Mr Taranjeet Singh has joined RCPSDC as Industry Connect Associate.

He is a graduate and is also pursuing MBA in Operations Management.

He has one year of working experience prior to joining RCPSDC in Industry

engagement, Online portal handling, Training partner management and marketing work. In his role at RCPSDC, he would be handling the role of industry connect with an extended help around the Industry based projects, placement support and fulfilling the training needs of the industries.

Editorial Committee

Mr Vinod Patkotwar
Chairman- RCPSDC
Managing Partner, Crown Rubber Products

Mr Shashi Singh
Sr Vice President-AIRIA, GC member
IRMRA, Director, OSAKA Rubber (P) Ltd

Mr PP Sharma
Head-HR, Apollo tyres

Mr Hiten Bheda
Chairman- Environmental Committee
AIPMA

Dr Debdipta Basu
Asst Director and Centre Head
IRMRA – East

Mr Saif Mohammad
CEO, RCPSDC

Ms Deepmala Moorjani
Editor, Senior Manager, RCPSDC

Contact us for further assistance related to Skilling Programs
Email: info@rcpsdc.in | Toll Free Number: 1800-120-113355

304, 3rd Floor, Rectangle One, Saket District Center, New Delhi – 110017
Tel: +91 11 41009347- 48 | Website: www.rcpsdc.in