

SKILLS NEWSLETTER

Monthly
Newsletter
from The
Electronics
Sector
Skills
Council of
India

From LEADER'S DESK

Dr. Abhilasha Gaur

COO



Dear Readers,

Founded in 1950, WorldSkills Competition is the largest skill competition in the world, largely known as Olympics for Skills. The 46th WorldSkills Competition will be held on October 12-17, 2022, in Shanghai, China. The competition will bring together more than 1,400 young professionals, representing over 60 countries, who will compete in 60 skills. It has 85 member countries and regions, all working with youth, educators, governments, and industries to help prepare the workforce and talent of today for the jobs of the future.

In the 46th WorldSkills Competition ESSCI has conducted competitions in various skill sets and will be preparing the champions for Worldskills internationals at Shanghai are as follows:

- 1) Electronics
- 2) IT Network System Administration
- 3) Refrigeration & Air Conditioning
- 4) Electrical Installation
- 5) Mechatronics
- 6) Mobile robotics
- 7) Industrial Control
- 8) Industry 4.0

Contents

3
5
6
7

**India Skill Competition
Collaborations
Placement & Apprenticeship
Hidden Talent**

The level of competition at WorldSkills inspires many young people, I congratulate all the India Skills winners and wish best of luck to them for the world skills 2022.

India Skill Competition



IndiaSkills Competition is designed to demonstrate the highest standards of skills in India and make training aspirational for the youth.

The IndiaSkills 2021 **National competition was held from** 6th Jan - 10th Jan 2022. The opening ceremony was held on the 6th Jan & the closing Ceremony happened on 10th Jan at Talkatora Stadium, New Delhi.

The total number of Competitors accounted to be 536. A total number of 6 skills competition was conducted at ITPO such as Electronics, Electrical Installation, Industrial Control, RAC, ITNSA, Mobile Robotics

The IndiaSkills 2021 competition held on 3rd Jan - 5th Jan 2022 saw a very enthusiastic participation in the **Mechatronics Competition**. The contest was held at Toyota Kirloskar Motor, Bangalore.

Ms. Bhagyashree Patil, Mechatronics expert conducted the event smoothly.



The Industry 4.0 of IndiaSkills 2021 was held from the 3rd Jan - 5th Jan 2022. The event concluded with great enthusiasm. The competition was held at Festo India Pvt Ltd., Bangalore.

Ms. Sendil, Industry 4.0 expert conducted the event smoothly



WINNERS

The 270 winners of IndiaSkills 2021 National Competition were felicitated with 61 gold, 77 silver, 53 bronze and 79 medallions of excellence.

Odisha topped the chart with 51 winners, followed by Maharashtra with 30 and Kerala returning 25 Contest winners

Industry 4.0



IT Network System Administration

Electric Installation



Electronics



Mechatronics



Industrial Control



Mobile Robotics



COLLABORATIONS

MoU signed between ESSCI and CP plus Ltd to conduct Upskilling and Reskilling for the industry

In a significant development for the Indian skill ecosystem, industry and electronic sector, a Memorandum of Understanding (MoU) was signed between Electronics Sector Skill Council of India (ESSCI) and CP Plus for 'cooperation in quality training, assessment & to validate the training infrastructure as per defined norms.'

The MoU was signed by Dr Abhilasha Gaur, Chief Operating Officer (COO) of ESSCI and Mohd Ilyas Zargar, President Technology of CP Plus in New Delhi. Senior officials of both organisations were also present on the occasion. Objective of the MoU are to offer upskilling, reskilling, short term training, recognition of prior learning (RPL) and apprenticeship program for the industry and its system integrators and partners.

The MoU includes taking up project development, capacity building, adequate laboratory infrastructure and tools with a clean environment and teaching aids as required for job roles.

After a blended meeting for MoU, Dr Abhilasha Gaur, COO of ESSCI called a milestone agreement between two premium-leading organisations for skill ecosystem. Further on quality of skill training, he said that ESSCI would validate the results of the assessment undertaken by assessors and monitor the Quality & outcome of training delivery by industry. Whereas industry will ensure adequate laboratory infrastructure and tools with a clean environment and teaching aids as required for job roles.

ESSCI is consistently collaborating with the industry and academia to skill and upskill and leverage India's demographic dividend to drive growth and enhance employability of the large number of youths.

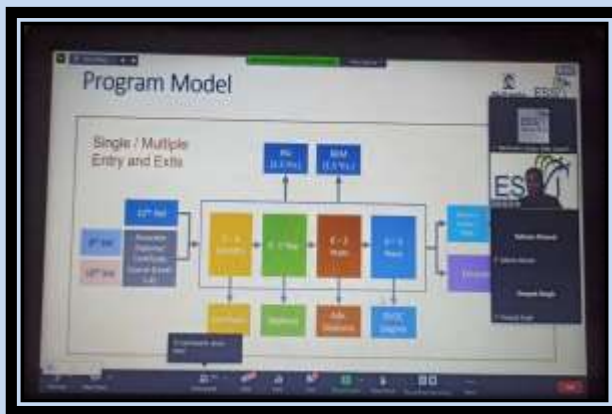


WEBINAR CORNER

Webinar conducted by Samagra Shiksha, Rajasthan on Vocational career building Programme

The Electronics Sector Skills Council of India (ESSCI), the apex body for skill development in electronics conducted a webinar for vocational career building programme with department of Samagra Shiksha, Rajasthan for class 12 students. In this webinar career expert were explained on Vertical Mobility (General Degree), Higher Education (B.Voc & Degree Apprenticeship), Placement (Entry Level Jobs) and Apprenticeship Opportunities (NAPS).

Mr. Saleem Ahmed (VP-BD) and Dr. Devraj Singh (VP-Technical) conducted the session on behalf of ESSCI. The session was attended by the students from 178 schools across Rajasthan over a period of 90 minutes, and showed a keen interest in the session and participated enthusiastically. Mrs. Asha Gupta (Deputy Director, Vocational Education), Rajasthan Council of Secondary Education and other officials of Samagra Shiksha Rajasthan, and NSDC were also present.



HIDDEN TALENT

Art Work

By Kajal Singh
Executive-Operations



INDUSTRY ASSOCIATION PROMOTERS



Electronics Sector Skills Council of India