

SKILLS NEWSLETTER

Monthly
Newsletter
from The
Electronics
Sector Skills
Council of
India

WORLD SKILL DAY

CAPACITY BUILDING PROGRAME

Electronics Sector Skills Council of India (ESSCI) organized Amrit Skill Mahotsav, a capacity-building program across the electronics sub-sectors, dedicated to upskilling of the stakeholders Training Partners, Trainers, Assessment Partners, Assessors, State Skill Mission Officials, Subject Matter Experts, Academic & Industry on the rationalized and newly approved qualifications (job roles) developed in the ecosystem.

The Amrit Skill Mahotsav was organized from 27th June to 14th July 2022 as a part of the World Youth Skills Day celebrations. The Amrit Skill Mahotsav has seen enthusiastic participation by over 600 experts to benefit from the programme to upgrade their skills. Master Trainers, Master Assessors, and Industry Experts are being sensitized through expert sessions focusing on the details of all the job roles in their area of specialization and it is being held twice a week.

Dr Abhilasha Gaur, Chief Operating Officer said: "Capacity building programme is part of our stakeholder upskilling initiatives, and it is being done to commemorate World Youth Skills Day. ESSCI has developed 85 Qualifications across the Nine sub-sectors, including the ones on new and emerging technologies. The subsectors covered are E-Mobility and Drones, Consumer Electronics & IT Hardware, Electronics Manufacturing System and PCB Design, Solar and LED, Semiconductor and Components, Security Surveillance, and Industrial Automation, Communication & Broadcasting."

"This initiative is undertaken under the guidance of MSDE, NSDC and NCVET to strengthen the skills, instincts, abilities, processes and resources that organizations and communities need to survive in a fast-changing world," she added. ESSCI believes that identified 85 job roles of the nine sub-sectors will create a huge opportunity for jobs in the electronics sector due to advancement of technologies and attractive Government of India policies to incentivize electronics manufacturing. Upskilling is no longer an alternative but a mandate of Industry 4.0 to sustain in the technologically enhanced industrial environment towards which India's industrial sector is progressing at a rapid pace.

The Govt. of India is targeting substantial growth of the manufacturing sector under AatmNirbhar Bharat, the job market is expected to swell. However, in to order adopt Industry 4.0, a highly skilled workforce is the need of the hour and indispensable to make the desired transition.













The Karnataka Skill Development Corporation (KSDC) celebrated the World Youth Skill Day by organizing a Skillathon. This provides a unique opportunity to the youth to get their ideas implemented by the Government of Karnataka.





Dr. Abhilasha Gaur, COO ESSCI attended Panel Discussion on "Unlocking Barriers to Skilling — TVET Fee Financing in India - Insights from Sector Skills Councils", on 20th of July 2022 at India Habitat Centre, New Delhi.



Dr. Abhilasha Gaur participated in a Brainstorming Session on **"Goal Setting and Targets for India as Semiconductor Talent Nation"** organized by the Ministry of Electronics & Information Technology (MeitY) on the 22nd July 2022 to set a strategic roadmap for making India a semiconductor talent nation. Experts from Industry & Academia discussed for creation of a framework to make India as Semiconductor Talent Nation.

The session was chaired by Shri Rajeev Chandrasekhar, Hon'ble Minister of State for Electronics & Information Technology and Skill Development & Entrepreneurship.



Dr. Abhilasha Gaur, COO at the inaugural session of 4th National Education Excellence Conclave at India International Center. The Conclave was Organized by Integrated Chamber of Commerce & Industry.





Team ESSCI attended the Federation of World Academics Higher Education & Skill Conclave at Hotel Le Meridien, Delhi on the 31st July 2022

ESSCI also participated in the discussion on Integration of Skill India and Formal Education- NEP-2020". Dr. Devraj Singh Vice President - Technical and Standard represented ESSCI with his team.





COLLABORATION

The ESSCI – Electronics Sector Skills Council of India and the LG Electronics India Pvt Ltd signed a Memorandum of Understanding (MoU) at India Habitat Centre, New Delhi on Tuesday to set up a 'Centre of Excellence (CoE) for electronics industry at the National Small Industries Corporation (NSIC) Okhla. The MoU was exchanged between Dr Abhilasha Gaur, COO of ESSCI, and Mr Tae Jin Chang, Head Customer Service (Director), LG Electronics India Private Ltd in the august presence of Mr Rajesh Agarwal, Secretary, Ministry of Skill Development & Entrepreneurship, Mr Prakash Sharma, CFO, NSDC, P Udayakumar, Chairman & MD NSIC, Atul Vijayvergiya, DGM LG Skill Academy and Mr OP Singh, General Manager, NSIC.



The Centre of Excellence is aims for skill training in different job roles to underprivileged youth in the fields of consumer electronics & appliances and collaborative Research & Capability Building in the areas of electronics as well. It will also provide an institutionalized platform for Industry – Academia interactions and leverage the expertise available with industry and sector skill council. Also, will help to implement an apprenticeship program under NAPS and become an industry partner for B.Voc. /B.Sc. program in electronics sector.

Speaking on the occasion, **Shri Rajesh Aggarwal**, **Secretary**, **MSDE** said: "The MoU will meet the need of the electronics industry, as it will encourage Research and development in the sector and undertake capacity building. The technological and industrial changes are happening at a rapid pace and the coming together of the Academic and Industrial organizations will give best desired results."

Mr Amrit Manwani, Chairman, ESSCI said: "To create a manufacturing ecosystem, we, at ESSCI, are mandated to provide skills set to youth of the country and provide skilled to the industry. We are moving from service sector job to manufacturing sector. It is important to train the workforce to use these new technologies in a much more effective fashion. The Council is in the process of reinventing itself and deeply studying the trends which are going to define the emerging electronics sector. The CoE will be engaged in research, development, demonstration and execution of innovative technologies and solutions on different thematic areas in the electronics domain."

Mr Tae Jin Chang, Head Customer Service (Director), LG Electronics India Private Ltd, said: "With our latest technology and expertise, we will establish a world class skill academy with the help of ESSCI. We will train the candidate with the world's best class environment for making a skilled employable youth in different job roles."

Dr Abhilasha Gaur, COO, ESSCI said: "Industry and academia jointly can turn India into Skill Capital of the world. We have revised, rationalized and added 29 new Qualifications as per demand for the futuristics job role. As sector skill council we have taken the step forward. I strongly believe this partnership with the LG Electronics India Pvt Ltd will help culminate in the electronics sector of India taking skilling, reskilling, and upskilling to unprecedented heights."

ESSCI is a strong contributor to fulfilling the skilling needs of the vibrant ESDM sector in India. We work closely with industry, the National Skill Development Corporation (NSDC) and the Ministry of Skill Development, and our line Ministry of Electronics and IT (MeitY) to provide both skilling and re-skilling services to the industry. Over the years, ESSCI has successfully skilled over a million professionals for the ESDM industry and have a wide footprint across India.

ESSCI organized an employee training and motivation session to boost employee morale.

The session was conducted by the renowned Corporate Trainer & Motivation Speaker Mr. Neeraj Chawla, Various team building exercises were conducted in which all employees participated enthusiastically. It resulted in a better bonding, collaboration and cordial conviviality among the employees. The event happened at The Indian Habitat Centre, New Delhi. It was followed by participative session of fun, frolics, games and activities.

The session infused energy among the employees who all returned happy and motivated.



HIDDEN TALENT

Art Work

By Vishakha Chaudhary Assistant Manager - Technical



INDUSTRY ASSOCIATION PROMOTERS













Electronics Sector Skills Council of India

Electronics Sector Skills Council of India | Head Office: 155 Okhla Phase 3, Delhi 110020