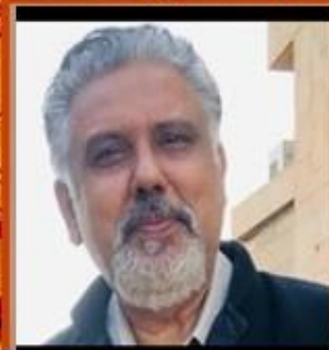


e SKILLS NEWSLETTER

A Monthly
Newsletter
from The
Electronics
Sector
Skills
Council of
India

From LEADER'S DESK
Piyush Chakraborty
Officiating Head



Dear Readers,

ESSCI is moving forward with innovative ideas and adopting technology to deliver world class skill training in electronics to the youth of our country. The mantra is “**blended**”, both in terms of adopting tools, techniques, platforms, devices and media of imparting skills and also to ensure cross functional skills modules are developed which meet the aspirations of the industry with regard to their skill demand and offer the candidates good opportunity of employability, monetary growth and career.

ESSCI is marching forward to meet the challenges of current economic and social environment and is ensuring a seamless migration to the provisions of the New Education Policy 2021 which seeks to vocationalize education and leverage the country's demographic dividend.

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India Skill Competition

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

On 28th August 2021, Delhi hosted the State Level Skills Competition for the first time. Mr. Rishabh and Mr. Manoj represented The Electronics Sector Skills Council of India-ESSCI to support the competition and help implement the infrastructure, tools & equipment, volunteers for the competition and mobilize experts

The event was graced by Mr. Manish Sisodia Dy CM of Delhi & Ms Atishi. The competition was briefed by The Electronics Sector Skills Council of India expert representative Mr. Karan Patil along with the jury member Mr. Akshat Marathe.



COLLABORATIONS

The ESSCI will help OKCL in certifying the Rural youth of Orissa and seeks to work with OKCL and OCAC on their programs for Colleges and school education using the in-house ESSCI LMS

The Odisha Knowledge Corporation Limited (OKCL), is under the administration of the Electronics & Information Technology (E&IT) Department of Government of Odisha. It is promoted jointly by the Government of Odisha and Maharashtra Knowledge Corporation Limited (MKCL), to create a new paradigm in (education and development through universalization and integration of Information Technology in teaching, learning, and educational management processes in particular and socio-economic transformative processes in general.

OKCL has trained and assessed more than 85000 youth with its flagship IT Literacy Course Odisha State Certificate in Information Technology (OS-CIT). A complete Digital Literacy course, with world class content, OS-CIT has been able to establish a network of more than 500 computer institutes.

In addition, OKCL has implemented the e-Vidyalaya project under ICT@Schools scheme, which provides easy access to technology designed to help students in 4000 Government and Government aided high schools to learn beyond regular classroom studies.



Collaboration with IG Drones – August 2021

The Electronics Sector Skills Council of India (ESSCI) has signed a memorandum of understanding (MoU) on 24 Aug 2021 with IG Drones, a leading enterprise drone solution provider, to explore collaboration opportunities in Remotely Piloted Aircraft (RPA) training.

The drone technology is being rapidly adopted as its potential and applicability in multiple industries and domains, including commercial entities, individuals, armed forces and government organizations is being recognized. The MoU was signed by Mr. Piyush Chakraborty, Officiating Head on Behalf of ESSCI, and Mr. Om Prakash Das, Co-Founder and Director, IG Drones in ESSCI headquarter, New Delhi.

MoU signed between ESSCI and CSC e-governance to develop the assessment tools

In a significant development for the Indian skill ecosystem and the Electronics sector, a Memorandum of Understanding (MoU) was signed between The Electronics Sector Skill Council of India (ESSCI) and CSC e-Governance Service India Limited for 'cooperation in quality training, assessment and validate the state of art infrastructure as per defined norms.'

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. The MoU was signed by Mr Piyush Chakraborty, Officiating Head, ESSCI and Rishikesh Patankar, CSC e-Governance Service India Limited at Lodhi road, New Delhi on 16th August 2021. Senior officials of both organizations were present on the occasion.

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 youth.



ESSCI & SSU, Kolkata join hands to launch Industry Integrated Degree Programmes

The Electronics Sector Skills Council of India (ESSCI) signed a MoU with Kolkata-based Seacom Skills University (SSU), the first private university of West Bengal, to develop Industry Integrated Degree Programmes for various Electronics Sub Sectors under New Education Policy (NEP) in collaboration with Industry Partners based on Industry requirements.

Objectives of the MoU are to offer world-class skill training, industry exposure through on job training/apprenticeship, multi entry - multi exit incorporating NSQF Qualification Packs as per the mandate from UGC. Mr Piyush Chakraborty, Officiating Head signed on Behalf of ESSCI, and Mr Anish Chakraborty, Chairman, Governing Body of SSU, signed the MoU on August 06, 2021 in Kolkata.

CENTER OF EXCELLENCE

ESSCI
MAHATMA EDUCATION SOCIETY'S
PILLAI HOC COLLEGE OF ENGINEERING & TECHNOLOGY

Centre of Excellence by ESSCI
(Electronic Sector Skills Council of India)

13th Center from All Over India
Only center for Mumbai, Navi Mumbai, Panvel & Raigad
To offer Indian Government Industrial skill certification to engineering students by ESSCI

We offer Government Certified Industrial skills on:
● PCB Designing and Manufacturing Process
● IoT based Analytical Skills

This Program includes
Personality Development and Industrial Management

FOR ENROLLMENT CONTACT:
Mr. Amar Mange - Principal Pillai HOC Polytechnic
Mr. Pratik Mhatre - Assistant Professor, PHCET
CONTACT NO. : 9324972109 / 9987211209

ENROLLMENT FORM

Limited Seats only

PCB & IOT Lab, 6th floor Engineering Building, Pillai HOC Educational Campus, Rasayani

Centre of Excellence-CoE Pillai HOC College of Engineering & Technology (PHCET), Rasayani, Maharashtra

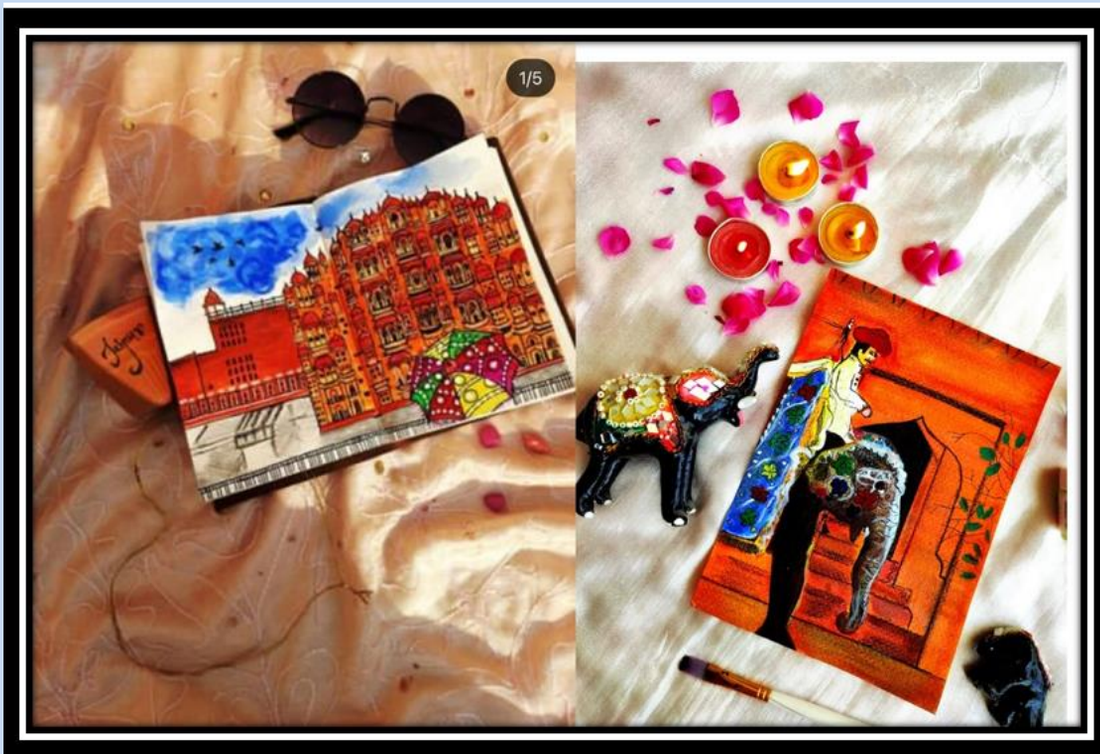
The Electronics Sector Skills Council of India (ESSCI) and PHCET signed MoU and established first Centre of Excellence-CoE for PCB PCB job roles. This is the first in the country

PHCET has state-of-the-art facilities and a distinguished faculty who have been a nurturing ground for students of high academic capabilities. It is established on a 14 acre of lush green campus with more than 3,00,000 sq. ft of built up area comprising of spacious classrooms, well-equipped laboratories and workshops, new age computer facilities and a well-stocked library which provide a stimulating educational environment within the college. PHCET is housed in an eleven storied building. The College has attracted qualified and experienced faculty members and has been constantly adding experienced faculty members to its already growing number of 120+ teaching staff.

HIDDEN TALENT

Art Work

By Kajal Singh



INDUSTRY ASSOCIATION PROMOTERS



Electronics Sector Skills Council of India

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