

KAUSHAL किरण

Telecom Sector Skill Council Newsletter



Telecom Sector Skill Council at India Mobile Congress 2023

27-29 Oct - Skilling Partner at the IMC 2023.

TSSC showcased an array of cutting-edge telecom solutions including 5G, Drone Technology, Cloud Services, IoT Applications, AI-Based Surveillance, Cybersecurity, and more.

We amassed a substantial audience at the exhibition, propagating businesses, and partnerships and showcasing our offerings to the stakeholders.



Shri Ashwini Vaishnaw, Minister for Railways, Electronics & IT and Communications at TSSC exhibition at IMC 2023.

Hon'ble Minister graced our exhibition at the event and lauded TSSC's roadmap towards skill development of the new India.

His presence at the exhibit was truly humbling. His vision of a Digital India gives TSSC direction towards the future of skilling.

#TSSCATIMC23

“Unlocking the power of Telecom: Skilling for a Connected World”

- Shri Atul Kumar Tiwari, MSDE
- Dr. NS Kalsi, NCVET
- Mr. Pankaj Mohindroo, ICEA
- Dr. Carsten S. Schröder, DADB
- Dr. Abhay Jere, AICTE
- Ms. Priyanka Anand, Ericsson
- Mr. Arvind Bali, CEO, Telecom Sector Skill Council

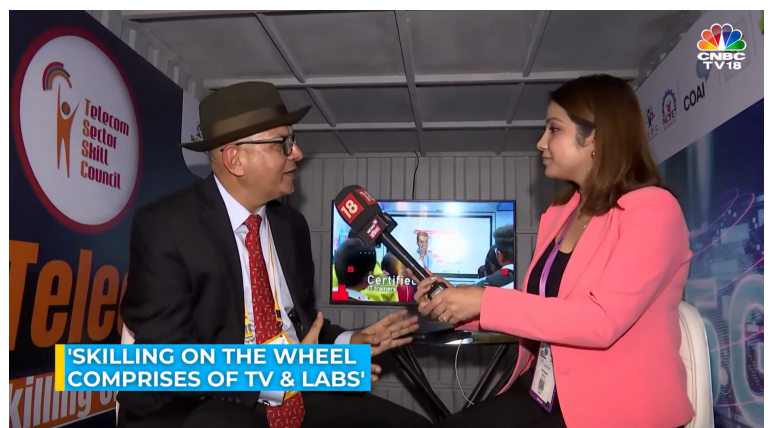


“Telecom Skilling on Wheels” - Launch

“Telecom Skilling on Wheels” is a skill development outreach project to promote skill development in new age and core telecom technologies.

Dr. Neeraj Mittal (IAS), Chairman DCC & Secretary (T), DOT, inaugurated “Telecom Skilling on Wheel” at the India Mobile Congress 2023.

The project started in the North East Region in September 2023 and is aimed to propagate skills across the nation and covers major rural and remote areas of the country.



#TSSCATIMC

Launch of “Telecom Talent in 5G Era” a Demand Supply Skill Gap Report:

Telecom Sector Skill Council launched a skill gap report in association with Draup, our knowledge partner at IMC 23 during the panel discussion.

The Skill Gap report focuses on the rise of the telecom sector and its increasing overlap with the IT sector. The Report focuses on various categories of job roles in the sector and the industry demand-supply gap faced.

Fireside Chat: “Bridging the Gap: Fireside Chat on Telecom, IT, and Entrepreneurship ”

Mr. Sandeep Girotra, American Tower
Mr. Neelesh Lankireddy, DADB
Mr. Jegannathan, Guvi

Fireside Chat: “Building The Global Skill Hub With Digital Skilling”

Dr. Carsten S. Schröder - DADB,
Mr. Anand Bhaskar - Cisco
Mr. Akhil Gupta, Bharti Airtel
Mr. , Mr. Sanjay Kaul - Cisco,
Mr. Ved Mani Tiwari - NSDC

Fireside Chat: “The Guide to Developing Skills in Cybersecurity”

Mr. Sandeep Bhargava - Leap Edtech,
Mr. Udit Shankar - Verse,
Ms. Anjali Hans - Vi,
Mr. Rajshekar P - ISAC



PLACEMENTS



Placement Drive at ITI Indore:

27th November: A Placement Drive for Airtel was organized for trainees in our 5G project under the Sankalp Project at ITI Indore.

Job Fair at ITI Kubernagar, Ahmedabad.

Industry-leading companies airtel & Tata Motors actively recruited a multitude of talented individuals at ITI Kubernagar which is also a Centre of Excellence under a CSR initiative by TSSC and Nokia.



Job Fair at UTS Mahila College, Kheda, Nadiad, Gujarat



Pradhan Mantri National Apprenticeship Mela Govt. ITI, Chittoor, Andhra Pradesh.



Hiring Made Easy!

Email us on jobssupport@tsscindia.com

ELEARNING

Cisco Networking Academy

TSSC announced a partnership with Cisco Networking Academy for digital courses and skill development in new-age technologies!

TelcoLearning.com - our eLearning platform is currently hosting Cisco Networking Academy Cybersecurity Courses - "Introduction to Cyber Security" and "Essentials of Cybersecurity". These are exemplary courses for beginners in the cybersecurity domain.



Corporate Reskilling Training - Crest Digital

29 employees of Crest Digital were trained in Tower Technician qualification modules under a reskilling skill development project.



eLearning courses and Paid Projects
Email us on learn@tsscindia.com for more



Introduction to the Internet of Things: An eLearning Course by TelcoLearning.com

TelcoLearning.com launched an introductory course for the Basics of the Internet of Things. IoT has become one of the core required skills for tech and telecom companies and these courses leverage the digital modality to upskill in the basics and overall understanding of the technology.

Aimed at freshers and students, this course has been very well received by the community for its easy delivery and understanding and also a Hindi vernacular version.

Visit telcolearning.com to enroll!



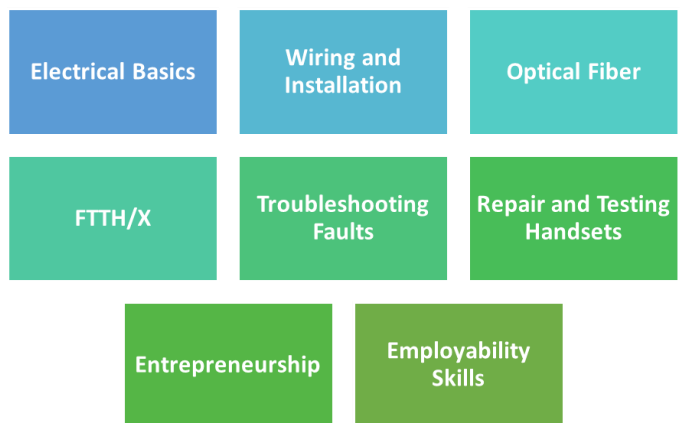
TELECOM GRAMEEN UDYAMI



Telecom Grameen Udyami: A Skill Development Outreach Project by Telecom Sector Skill Council

Telecom Sector Skill Council is developing “Telecom Grameen Udyami”, a Qualification pack catering to multiple skill sets in a single asset, assigned to each village in India.

Professionals with diverse training and skills can significantly enhance their value in remote settings of India, where there is a scarcity of workforce and limited opportunities. Our objective is to foster robust industry integration, fostering the development of high-end, industry-aligned employable skills while standardizing qualifications for telecom professionals.



We are committed to forging partnerships with Central and State governments, and policy bodies, to ensure widespread reach and maximum impact and key players in the telecom and technology sectors. This approach creates a synergistic environment for the successful implementation of the project.

SKILL DEVELOPMENT IN RURAL AREAS
CLASSROOM TRAINING
EMPLOYMENT OPPORTUNITIES
ENTREPRENEURIAL SKILLS
DIGITAL COURSES
OPPORTUNITIES