

कौशल विकास कार्यक्रम



Skill Development Programme 2021-22

(जनवरी –मार्च, 2022)

(January-March, 2022)

Organized Under:

सीएसआईआर एकीकृत कौशल पहल कार्यक्रम

CSIR -Integrated Skill Initiative Programme





सीएसआईआर-केंद्रीय वैज्ञानिक उपकरण संगठन सेक्टर 30-सी, चंडीगढ़ -160030 वेबसाइट:https://www.csio.res.in

CSIR-Central Scientific Instruments Organisation

Sector 30-C, Chandigarh-160030

Website: https://www.csio.res.in





सीएसआईआर-सीएसआईओ का विवरण CSIR-CSIO

CSIR-Central Scientific Instruments Organisation (CSIR-CSIO), a constituent unit of Council of Scientific & Industrial Research (CSIR), is a premier national laboratory dedicated to research, design and development of scientific and industrial instruments. It is a multi-disciplinary and multi-dimensional apex industrial research & development organisation in the country to stimulate growth of Instrument Industry India covering wide in range and applications.

CSIR-CSIO is a multi-disciplinary R&D lab having well equipped laboratories manned by highly qualified and welltrained staff with infrastructural facilities in the areas of **Agrionics**; Medical Instrumentation and Prosthetic Devices; **Optics and Cockpit based Instrumentation**; Fiber/Laser **Optics** based Sensors **Instrumentation:** Analytical **Instrumentation:** Advanced **Materials** based Transducers, etc. Large number of instruments ranging from simple to highly sophisticated ones, have been designed and developed by the Institute and their knowhow have been passed on to the industry for commercial exploitation. Having contributed substantially towards the growth the scientific instruments industry in the country, CSIR-CSIO enjoys high degree of creditability among the users of the instruments as well as the instrument industry.



सीएसआईओ-आईएसटीसी का विवरण ABOUT CSIO-ISTC

CSIO-Indo Swiss Training Centre (CSIO-ISTC) was established in the year 1963 in collaboration with the "Swiss Foundation for Technical Assistance, Switzerland". Since its inception, the Centre has come a long way and made its presence felt at the regional and the national level in skill development. The Centre has interdisciplinary programmes in tune with global trends in technical education.

The ISTC adopts unique methodology of the practice-oriented training in institute. CSIO-ISTC providing skilled manpower in the area of Mechanical, Mechatronics, Electronics, Industrial automation, CAD/CAM, Die and Mould for the growth of nation.



सीएसआईआर कीकृत कौशल पहल कार्यक्रम
CSIR Integrated Skill Initiative Programme
Council of Scientific and Industrial
Research (CSIR) is embarking upon "Skill
India" mission of the Government of India
under its 'CSIR Integrated Skill
Initiative'Programme. Under this umbrella
of skill India, CSIR laboratories have taken
up various skill training programs under

different domains on pan India basis.

On 24th September, 2016 honorable Prime Minister Shri. Narendra Modi inaugurated "CSIR Platinum Jubilee" Celebration. On Minister of Science this occasion. &Technology, Health & Family Welfare and Earth **Sciences** launched Integrated Skill Initiative" programme on pan India basis in CSIR labs. The aim is to train people in India in different skill areas by 2022.All these training programs are interconnected and linked to industry requirement thus would invariably contribute to subsequent employment generation, including small scale entrepreneurship.

The first Phase of this programme is successfully completed in year 2020 with total 53training programs in which total 3448trainees were trained in different domain areas by CSIR-CSIO, Chandigarh.

The Second Phase of this programme has been launched in year 2020 for next 5 years (2020-25) and Approx. 10,000 trainees will be trained in different domain areas upto the year 2025 by CSIR-CSIO, Chandigarh



मिशन/Mission:

To generate quality human resource at various levels by providing and upgrading skills in all the possible fields.

लक्ष्य और उद्देश्य/Aims & Objectives:

The aims and objectives of the proposed programmes are;

- **Upgradation of knowledge on latest technologies.**
- **❖** Creating a pool of skilled human resource for industries.
- **Developing employment oriented skill programmes.**
- **❖** Aligning the skill programmes with CSIR Integrated Skill Initiative, National Skill Development Council (NSDC) and Sector Skill Councils (SSC) to meet the national objectives.
- Developing market/industry driven courses with emphasis on hands-on practical learning.





ऑनलाइन कौशल विकास प्रशिक्षण कैलेंडर (जनवरी –मार्च, 2022) Online Skill Development Training Calendar (January-March, 2022)

S. No.	Date	Programme Title	Duration
1.	24 th January, 2022 (Monday)	Embedded Systems in Day to Day life	01 Day
2.	28 th January, 2022 (Friday)	PLC Programming &Its Applications	01 Day
3.	2 nd -3 rd February,2022 (Wed-Thu)	Basics of Analog And Digital electronics	02 Days
4.	10 th February,2022 (Thursday)	Additive Manufacturing	01 Day
5.	15 th February, 2022 (Tuesday)	Fundamentals of Robotics & Its Industrial Applications	01 Day
6.	24 th February, 2022 (Thursday)	Basics of Engineering Drawing	01 Day
7.	3 rd March, 2022 (Thursday)	Entrepreneurship Development Programme (EDP)	01 Day
8.	9 th -10 th March, 2022 (Wed-Thu)	Advance Manufacturing Technologies	02 Days
9.	15 th March, 2022 (Tuesday)	Fundamentals of Hydraulics And Pneumatics)	01 Day







NOTE:

- All the courses will be conduct through online mode.
- > Details of course content will be shared before the workshop.
- Registration of each courses will be closed one day prior to the commencement of course, participants must register accordingly.
- The interested participants can register for particular workshops using the link: https://forms.gle/7kZNEQYyZAv4GxMo7
- ➤ Link for joining the workshop will be shared on registered Email Id before the commencement of the workshop.
- Certificate will be issued to the participant who will attend the workshop on their registered E-mail ID.
- > Some courses will be offered with limited seats and non-refundable course fee.
- The dates of above programmes are tentative; any changes will be informed through registered Email ID.
- > Please visit websites regularly to get latest information and updates related to offered courses.

Contact Details:

Prof. S. Anantha Ramakrishna Director CSIR-CSIO, Chandigarh Mr. Narinder Singh Jassal Principal Scientist & Coordinator CSIR Integrated Skill Initiative

CSIR-Central Scientific Instruments Organisation,

Sector 30-C, Chandigarh- 160030 Phone No: 0172-2657263, 2672264

Email Id: skill.csircsio@gmail.com
Website: https://www.csio.res.in
https://www.istc.ac.in





