



### Editorial Team

- Dr Vinay Kumar
- Ms Neeti Sagar
- Sh J. Suriyanarayanan
- Dr Durgavati Yadav
- Mr Pradeep Kr Sharma
- Ms Sindhu Gupta

### In this issue

- Skill Trainings by CSIR
- Upcoming Events
- News Clippings
- General Events
- Glimpses
- Useful Links

IMAGES: Various Skill Development Training Programs at different CSIR Labs.

## SKILLING/UPSKILLING TRAINING PROGRAMS BY CSIR

### सीएसआईआर द्वारा स्किलिंग/अपस्किलिंग प्रशिक्षण कार्यक्रम

On the occasion of CSIR-CEERI Foundation Day on 21st September, 2024, the Jaipur campus organized an Open Day, providing 250 students and 12 faculty members with immersive, hands-on experience in cutting-edge laboratories, including the ATMP facility. Attendees were also engaged in hands-on exposure to state-of-the-art analytical tools and received specialized training in the testing and calibration of electronic devices. The event featured insights from four industry leaders, who offered strategic guidance on aligning skill development programs with evolving Industry requirements. This initiative strengthened academia-industry collaboration and reaffirmed CSIR-CEERI's dedication to developing industry-ready talent through forward-thinking, impactful programs.



CSIR-CMERI, Durgapur organized a workshop on "Design and Manufacturing of Small Wind Turbines" for off-grid power in remote areas (locally manufactured) from 17th-21st September 2024. Diploma in Engineering, ITI students and practising carpenters participated in the SDP.



CSIR-NIO, Goa organized a 3-day program in Molecular Technique titled "Hands-on Training on SDS-PAGE" from 18th-20th September 2024. The program aimed to enhance participants' practical skills and theoretical understanding of SDS-PAGE, a critical technique for protein separation and analysis. 30 Participants with Biotechnology and Microbiology background got benefitted from this program.



CSIR-CSIO, Chandigarh in Collaboration with Materialize India organized a program on "Academia-Industry Roundtable Conference cum Workshop on Transnational Research in Medical 3D Printing" on 20th September 2024. 24 Participants got benefitted from this program, including speakers and participants from various renowned institutes like IIT Guwahati, IIT Mandi, Sastra University, NIT Warangal, PGI-Chandigarh, GMCH-Chandigarh, BITS Mesra, Manipal University Jaipur, PEC-Chandigarh, UIET-Chandigarh, University of Kashmir. Discussions covered Advancements in 3D printing and how it is revolutionizing the Medical field, with future prospects and challenges requiring immediate attention.



CSIR-CSMCRI, Bhavnagar organized a Training Program on "Seaweed Cultivation and Processing" from 18th-20th September 2024 at its Mandapam field station in Ramanathapuram District, Tamil Nadu. A total of 37 participants across India, including 25 postgraduate students from Fisheries courses at Annamalai University, attended the program.



CSIR-CGCRI, Kolkata organized a one-day Workshop on "Glass, Ceramics, Water & Analysis" on 18th September 2024. In this program, different aspects of refractory & traditional ceramics, drinking water & wastewater and analysis methods of water and ceramics had been highlighted to add to their knowledge. 29 Participants from academic background in science and engineering subjects participated in this workshop. They were very much interested on the program and found it informative and practical and appreciated this training module.



CSIR-NEERI, Nagpur organized a training program on "Efficient Operation, Maintenance, Performance and Design of Wastewater Treatment Plants" from 24th-26th, September 2024 at Delhi Zonal Centre. Participants were from rural and urban areas of Chhatisgarh, Tamil Nadu, Uttar Pradesh, Uttarakhand, Rajasthan, Gujarat, Bihar, Jharkhand, Karnataka, Delhi, & Maharashtra ; belonging to different organizations participated in the skill training program. The program consists of 3 modules. Module I: Wastewater Treatment: A conceptual overview; Module II: Wastewater Treatment Technologies: Physical, Chemical and Biological & Module III: O&M and Sludge management.



CSIR-CBRI, Roorkee organized a 5-day training program on "Retrofitting and Rehabilitation of RCC Structures" for Managers of CMPDI Ltd, from 23rd-27th September 2024. In this program 15 managers of CMPDI participated.



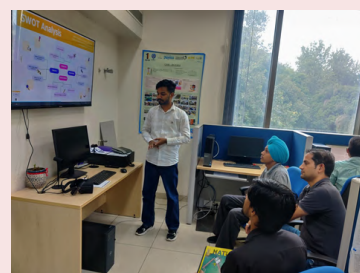
CSIR-CIMAP, Lucknow organized a training program on "Pre-Clinical Development of Medicinal and Aromatic Plant-based Leads" at the Department of Bioprospection and Product Development from 23rd-27th September 2024. This program refresh/upgrade/acquire professional skills in the area of Pre-Clinical Development of herbal products and generate a passion to pursue a career in Pre-Clinical Drug Development under the broad category of the Health sector. The Program was practical intensive with ~26-28 hours of hands-on laboratory experiments and ~12-15 tutorials on basic principle of Pre-clinical Development. Practical Demonstration: Handling of Laboratory Animals (Mice, Rats, Rabbits), Demonstration of Animal Models for Pain, Inflammation, Fever, Malaria, Sepsis, Hypertension, Diabetes.



CSIR-IIP, Dehradun organized a training program on "Analysis using Chromatography & Mass-spectrometry" from 17th-27th September 2024. This program was attended by 16 participants.



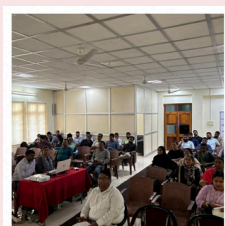
**CSIR-IMTECH, Chandigarh organizing a Fourth batch of the Junior Software Developer Program (400 hours), aligned with the NSDC Model Curriculum (SSC/Q0508). This batch commenced on August 23, 2024. Currently, Four trainees are participating in this program, which is set to conclude on November 15, 2024.**



**CSIR-CCMB, Hyderabad organized a training program on "Environmental DNA (eDNA) and its Applications" from 22nd to 27th July 2024. Environmental DNA (eDNA) is a tool that can help to assess and monitor biodiversity. This training benefited 9 participants who are Scientists, Professors, and PhD students from diverse backgrounds.**



**CSIR-CRRI, New Delhi organized a customized 5-day training program on "Engineers of Andaman PWD" from 16th -20th, September 2024. The training was tailor made to suit the needs of the Engineers of APWD. Training covered the use of locally available materials, design of flexible pavement and structural evaluation of flexible pavement.**



**CSIR NIIST, Thiruvananthapuram organized a training program on "Sanitation Capacity Building" on 9th September 2024. 35 participants from the Socio-Economic Unit Foundation got benefited from this program. The program included technical sessions and field visits to model treatment facilities in NIIST campus.**



**SKILLING PARTNER OF CSIR-ITR**

**ASCL** **LSSSDC**

**IN SERVICE TO HEALTH AND ENVIRONMENTAL SAFETY SINCE 1965**

**CSIR-Integrated Skill Initiative**

**CALENDAR OF WORKSHOP/TRAINING PROGRAMS 2024-2025**

**SUCCESS STORIES**

- Appointment as Assistant Manager at Safety Officer at L'Oréal Beauty Care Products Pvt. Ltd., Haridwar, Uttarakhand
- Manager Environment at ITR (M) India Pvt. Ltd., New Delhi.
- 71 participants benefitted from our courses in their job placement.

**OCTOBER 2024**

**Workshop on Presentation Skills**  
Date: 04.10.24  
Eligibility: Bachelor's degree in any Stream  
Course Fee: For Academia: Rs. 1000/-  
For Industry: Rs. 2000/-  
Course Coordinator: Dr. Ravi Ram Kristipati

**Workshop on transmission electron microscopy (TEM)**  
Date: 21.10.24 - 25.10.24 (05 days)  
Eligibility: Ph.D. Scholars/ Technical Faculty/Faculty  
Course Fee: For Academia: Rs. 7000/-  
For industry: Rs. 13000/-  
Course Coordinators: Mr Jai Shankar, Dr Allok K Pandey

**NOVEMBER 2024**

**Synthesis and in vitro toxicity analysis of gold nanoparticles using eco-friendly cappings**  
Date: 21.11.24 - 22.11.24 (02 Days)  
Eligibility: M.Sc./M.Tech/Ph.D. in life sciences or chemical sciences  
Course Fee: For Academia: Rs. 3000/-  
For industry: Rs. 5000/-  
Course Coordinators: Dr R. Raja Gopal, Dr Pradeep K Sharma

**DECEMBER 2024**

**Instrumentation and chemical analysis (For Chemistry students of IIT)**  
Date: 16.12.24 - 24.12.24 (08 days)  
Eligibility: M.Sc.  
Course Fee: For Academia: Rs.1500/-  
Course Coordinators: Dr Akhilesh K Yadav, Dr Rachana Kumar

**Oxidative and Cellular Stress Assays**  
Date: 17.12.24 - 19.12.24 (03 Days)  
Eligibility: Ph.D. Scholars/ Technical Faculty  
Course Fee: For Academia: Rs. 3000/-  
For Industry: Rs. 6000/-  
Course Coordinators: Dr. S. S. Smita, Ms. Mirat ul Fatima

**JANUARY 2025**

**Workshop on 'Flowcytometry'**  
Date: 10.01.25 - 12.01.25 (03 days)  
Eligibility: Ph.D. Scholars/Technical Faculty/  
Faculty  
Course Fee: For Academia: Rs. 3000/-  
For industry: Rs. 5000/-  
Course Coordinators: Dr Allok K Pandey, Dr Puneet Khare

**Workshop on Principles & Application of Liquid Chromatography TANDEM MASS SPECTROSCOPY (LC-MS/MS) towards Emerging Contaminant Analysis**

**9:00 AM ONWARDS**  
Limited seats Only

**Learnings-**

- The overview of Liquid Chromatography & Mass Spectroscopy and their application in research and/or industry
- Hands-on training on sample preparation & instrumental analysis for targeted and non-targeted identification and data interpretation.

**Who should attend:**  
Students of chemical/pharmaceutical/ forensic sciences and other relevant science streams wishing to gain state-of-art knowledge and equip themselves for research and/or industry jobs.

**DATE:** -07.10.24-09.10.24 (3 days)  
**ELIGIBILITY:** -Graduation/Post Graduation  
**COURSE FEE:** -For academia-Rs.3000/-  
For industry-Rs.5000/-  
**Last Date of Registration:**-30/09/2024

**COURSE COORDINATORS**  
Dr. Sumana Y. Kotian  
Dr. Akhilesh K. Yadav

**STUDENT COORDINATORS**  
Monika Yadav - 7905199463  
Sadiya Zafar - 9638608758  
Dr. Ravi Ram Kristipati (Nodal Scientist) - 9307449236

**VENUE**  
CSIR- IITR  
M.G. Marg, LUCKNOW

**LINK:-** <https://iitr.res.in/En/SDP.aspx>

**CERTIFICATES WILL BE PROVIDED TO ALL PARTICIPANTS**  
Course fee is only for imparting training. Additionally, wherever applicable, candidates have to make their own arrangements (related to lodging/boarding, travel, local transportation, etc.) and bear those expenses on their own. The fee once paid is not refunded, unless the course is canceled.

**CSIR-INDIAN INSTITUTE OF TOXICOLOGY RESEARCH, (CSIR-IITR) VISHVIGYAN BHAWAN, 31 MAHATMA GANDHI MARG, LUCKNOW-226001**

**CSIR-INDIAN INSTITUTE OF CHEMICAL TECHNOLOGY**  
(Under Ministry of Science & Technology, Govt. of India)  
Tarnaka, Uppal Road, Hyderabad - 500007, Telangana, India

CSIR-Indian Institute of Chemical Technology (CSIR-IICT) is a premier National R&D Institute having Eight decades partnership with Industry and contribution to the society. The Institute is located in a sprawling campus in the knowledge innovation hub of the city. CSIR-IICT is equipped with expert pool of scientists in Chemical, Biological, Analytical, Engineering, Environmental Research areas etc.

The **SKILL INDIA** Program at CSIR-IICT aims to create opportunities, space & scope for development of talents in the Indian Youth in the sectors which provide Employment and Entrepreneurial skills. The idea is to raise confidence, improve productivity, provide direction with a balanced growth.

**SKILL INDIA**

**CSIR Integrated Skill Initiative**

**Courses**

- Finishing School to Post-Graduates in Chemistry (16 weeks) (June 2024 - Oct 2024)
- CRISPR/Cas9 Mediated Gene Knockout in Cell Lines (2 weeks) (Aug 2024 - Sep 2024)
- Organic Coatings & Paints (1 week) (Sept 2024)
- Analytical Techniques in Food and Nutritional Chemistry (4 weeks) (Sep 2024 - Oct 2024)
- Animal Cell Culture Techniques (6 weeks) (Sep 2024 - Nov 2024)
- Powder X-Ray Diffraction-Hands on Training (1 week) (Oct 2024)
- Conventional Chromatographic and Spectral Analysis of Oil & Fats (3 days) (Oct 2024)
- Certificate Course in Basic Bioinformatics & Cheminformatics (2 weeks) (Jan 2025 - Feb 2025)

**Salient Features**

- Rigorous training in advanced topics by means of theory and experimentation
- Personal Attention during Hands on sessions
- Exposure to Research areas in the Institute
- Evaluation of knowledge gained by weekly assignments
- Course completion CERTIFICATE to all the Trainees

**Target Beneficiaries**  
Graduates Of Post Graduates in Chemical / Biological / Environmental Sciences, etc.,

**Nodal Officer- Skill Development**  
CSIR- Indian Institute of Chemical Technology, Tarnaka-Uppal Road, Hyderabad - 500 007, Telangana, India

Follow us... [sdpiict.res.in](https://sdpiict.res.in) [facebook](https://www.facebook.com/sdpiict) [instagram](https://www.instagram.com/sdpiict)

**CSIR-Central Electrochemical Research Institute**  
(Council of Scientific & Industrial Research)  
Karaikudi-630003, Tamil Nadu, India

Photolithography based micro-fabrication of sensors <i>Dr. P. Tamilarasan Dr. V. Murugan</i>	21 - 25 October 2024	Bachelor Degree in Science or Engineering sciences
Electrochemical power systems: Lead-acid battery - Care and maintenance <i>Dr. Sundar Mayavan Er. P. Seenichamy</i>	04 - 08 November 2024	10 <sup>th</sup> / 12 <sup>th</sup> pass or fail / ITI / Polytechnic / Diploma pass or fail or Bachelor Degree in Science or Engineering sciences
Biosensor: Design and applications <i>Dr. K. Giribabu Dr. M. Pandiaraj</i>	25 - 29 November 2024	Bachelor Degree in Science or Engineering sciences
Solar energy technologies: Fundamentals to device fabrication <i>Dr. A. Pandikumar Dr. P. Murugan</i>	16 - 20 December 2024	Master Degree in Science (preferably in Physics, Chemistry, Material Science/ Nano Technology)






**Training on General Requirements for the Competence of Testing and Calibration Laboratories-ISO/IEC 17025:2017 ( Awareness Initiative Course )**

**Program Coverage & Benefits:**

- ▲ About NABL/QCL
- ▲ Benefits of NABL Accreditation
- ▲ Importance of Laboratory Management System
- ▲ Overview of ISO/IEC 17025:2017
- ▲ Open Job opportunities & dynamically enhance perception of career choices.
- ▲ Participants would be eligible for Quality Assurance, Quality Control, and Quality Management related jobs which are needed in companies/ CRO/ Govt. organization

**COURSE COORDINATOR**  
Dr. V. P. Sharma  
Dr. Rachna Kumar  
Dr. D. K. Patel

**Date:-October 17-18, 2024**

**Eligibility:- B.Sc/B.Pharma/B.Tech Young Entrepreneurs from any Disciplines**

**Course Fee:-**  
For academia- Rs.1500/-  
For industry- Rs.3000/-

**Last date of registration:- 11.10.2024**

**Time :- 9:00 AM-5:30 PM**

**CERTIFICATES WILL BE PROVIDED TO ALL PARTICIPANTS**

scan /click here to register 


<https://iitr.res.in/En/SDP.aspx>

**STUDENT COORDINATORS**  
Monika Yadav - 7905199463  
Sadiya Zafar - 9838608758

Dr. Ravi Ram Kristipati (Nodal Scientist)- 9307449236

\*Course fee is only for imparting training. Additionally, wherever applicable, candidates have to make their own arrangements (related to lodging/boarding, travel, local transportation, etc.) and bear those expenses on their own. The fee once paid is not refunded, unless the course is cancelled.  
\*Do not Book your tickets until you get a confirmation mail from our end.

CSIR-Indian Institute of Toxicology Research, (CSIR-IITR) Vishvgyan Bhawan, 31 Mahatma Gandhi Marg, Lucknow-226001


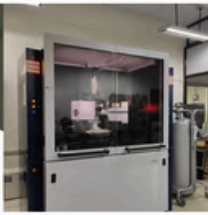


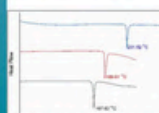
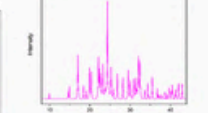
**CSIR INTEGRATED SKILL INITIATIVE**

**CSIR-NCL SKILL DEVELOPMENT PROGRAM**

*"Drug Polymorphism and Pharmaceutical Multicomponent Solids"*

<https://nclsdnp.ncl.res.in/>

**FOR WHOM**

- Students
- Academic Researchers
- Industrial Professionals

**HOW TO APPLY**  
Application form is available at - <http://www.ncl-india.org/files/SDP/Default.aspx>

**ABOUT COURSE**  
Polymorphic solid, polymorphic forms, and solubility are gaining tremendous importance in pharmaceutical industries because of their ability to modify pharmacokinetic and pharmacological properties of APIs (active pharmaceutical ingredients) which determine their therapeutic efficacy. Therefore, pharmaceutical scientists are focused on solving the APIs for formulation and the development aspects of these solid/crystals that include physicochemical characterization, scale up, processing and formulations of these molecules. Therefore, pharmaceutical companies are looking for experts in the area of solid state pharmaceutical research having experience in developing novel solids of APIs with novel physical/chemical and biopharmaceutical properties.

**PRIME INSTRUCTOR & TEAM**  
Dr. Rajesh Gonnade  
Dr. Manish Mishra

**COURSE CONTENT**  
Introduction to Different Solid Forms, Solid state Properties of Pharmaceutical Solids, Theory and Principles of Polymorphic Systems, Composition and Solid State Engineering and Supramolecular Chemistry, Methods of Preparation of Polymorphs, Solubility, Crystallization Systems, Polymorphs, Salt and Co-crystal Screening, Thermodynamics of Different Solid Forms, Structural Aspects of Different Solid Forms, Characterization Methods for Polymorphs, Salts and Co-crystals (SCXRD, IR, DSC/TGA, etc.), Solid state Phase Transformations, Crystal Structure Analysis, Regulatory Aspects of Polymorphs, Salts and Co-crystals and excipients.

**COURSE DETAILS**  
Duration: 2 Weeks  
Dates: 17th Oct to 17th Oct 2024  
No. of Seats: 15  
Eligibility: M.Sc., M.Pharm., Life Sciences

**Course Fees**  
Students: 8260 /-  
Faculty: 23600 /-  
Industrial Professional: 30000 /-  
(The fees stated includes SDP/CTI Accommodation 1 week + 2 days with affordable charges)

**WHY CHOOSE US**

- More weightage on hands-on practice
- Interactive sessions
- Robust & sustainable training module
- Affordable fee structure
- Networking

<https://nclsdnp.ncl.res.in/>

[@ncl.sdtc@ncl.res.in](mailto:ncl.sdtc@ncl.res.in)

CSIR-National Chemical Laboratory, Dr. Homi Bhabha Road, Pashan, Pune-411008



**सी एस आई आर- भारतीय पेट्रोलियम संस्थान**  
**CSIR- Indian Institute of Petroleum**




**Skill Development Training On**

**'Analysis with Elemental, Microscopic and Thermo-gravimetric Tools'**

**October 14-25, 2024**

under  
**CSIR-IIP Integrated Skill Initiative**

For details visit [www.iip.res.in/skill-development](http://www.iip.res.in/skill-development)

For enquiries : [cdsharma@iip.res.in](mailto:cdsharma@iip.res.in), M-9412028789 Landline: 01352525 950



(Please click on the link to view the details) \*

- [\*\*Shri Jayant Chaudhary, Minister of State, MSDE launches Tata Skill Development Centres in Delhi and Bengaluru\*\*](#)
- [\*\*Corporates need to take ownership, participate in skills development: Jayant Chaudhary\*\*](#)
- [\*\*VC SMVDU inaugurates Skill Hub Center, Government-Supported Initiative for Skill Development\*\*](#)
- [\*\*MCM collaborates with PU for short-term skill enhancement courses\*\*](#)
- [\*\*Odisha on path to become leader in skill development, says Chief Minister Mohan Majhi\*\*](#)
- [\*\*India requires skill development to compete in the textile race: Ramraj Cotton Chairman KR Nagarajan\*\*](#)
- [\*\*1st Batch of NTPC-Sponsored CIPET Skill Development Training concludes with successful placements\*\*](#)
- [\*\*One-day skill development training on bread baking: organized by apscw in collaboration with franglaye shg, chug village, dirang\*\*](#)
- [\*\*Skill gaps hindering employment opportunities\*\*](#)
- [\*\*PM Modi attends 'Vishwakarma Programme', lays textile park foundation in Maharashtra's Wardha\*\*](#)
- [\*\*Kaushal Mahotsav comes to Bijnor, Uttar Pradesh On Sep 24; 20,000 jobs across industries on offer\*\*](#)
- [\*\*SHRM and NSDC Join Forces to Address Needs of India's Vast and Ever-evolving Skill Ecosystem\*\*](#)
- [\*\*Škoda Auto Volkswagen India students develop pickup truck concept through skill development project\*\*](#)
- [\*\*Telangana to Become a Role Model in Skill Development, Says CM Revanth Reddy\*\*](#)
- [\*\*AIIMS Delhi set to become biggest robotic surgery skill training centre: MoS Health Jadhav\*\*](#)
- [\*\*Trade show to showcase U.P's skill capacity\*\*](#)
- [\*\*BSF Wives Welfare Association: Skill development initiative for border women, recently celebrated 32nd Foundation Day\*\*](#)
- [\*\*Telangana CM launches BFSI skill development program\*\*](#)
- [\*\*Stronger industry-education collaboration needed to boost India's skilling mission, says Secretary of Skill Development\*\*](#)
- [\*\*IIT Bombay, BITS Pilani join forces to enhance research and skill training\*\*](#)
- [\*\*Govt will launch skill voucher system very soon, says top official\*\*](#)
- [\*\*Prisoners should get skill training to improve job prospects after release: Union minister\*\*](#)
- [\*\*NSDC holds significant potential, serving as a pivotal entity in the landscape of skill development and vocational training in India\*\*](#)
- [\*\*4400 candidates get job offer letters at Bijnor Kaushal Mahotsav; Jayant Chaudhary felicitates young achievers\*\*](#)
- [\*\*Make in India Boosts Apparel Manufacturing & Exports: Sakthivel\*\*](#)
- [\*\*Why building a skilled workforce is key to India's Semiconductor success\*\*](#)
- [\*\*Inauguration of the first batch at FFAI skill development center dronagiri under pmkvy 4.0\*\*](#)

- [\*\*Saint-Gobain Gyproc India backs Gowhar Bilal to champion the 2024 World Skills Competition\*\*](#)
- [\*\*MSDE organized a workshop on the Record Retention Schedule as part of Special Campaign 4.0. with 40 officers attending in person & 50 virtually. The Joint Secretary MSDE, emphasized the importance of systematic record management to enhance efficiency & transparency.\*\*](#)
- [\*\*Growing number of GCCs in India driving demand for cross-functional skills: Automotive Skills Development Council\*\*](#)



## CSIR-NIIST



## CSIR- CRRI



## CSIR- NIO



## CSIR-NEERI



## CSIR- CGCRI



<https://www.csir.res.in/csir-labs-units>

<https://msde.gov.in>

<https://nsdcindia.org>

<https://ncvet.gov.in>

<https://www.education.gov.in>

<https://www.nqr.gov.in>



**CSIR SKILL BULLETIN**

SCAN QR CODE TO ACCESS

Newsletter (Volume-II; Issue-17th)

[View Sample](#)



**CSIR INTEGRATED SKILL INITIATIVE IS NOW ON WHATSAPP CHANNEL**

SCAN QR CODE TO JOIN OUR

WhatsApp Channel

[View Channel](#)



**csir integrated skill initiative**

(Bridging Indian Skill-gaps in Scientific Disciplines)

Like and subscribe our YouTube channel

(to get yourself updated on our Skill Development Programs) (SDPs)

Mail us at [csirskill@gmail.com](mailto:csirskill@gmail.com) for detailed Brochure & Fortnightly e-Newsletter

CLUSTER COVERED

- Biological
- Chemical
- Engineering
- Physical
- Info-Tech

**SKILLING  
UPSKILLING  
RESKILLING**

(A COMPREHENSIVE YOUTUBE CHANNEL ACTING AS A SINGLE WINDOW TO DISPLAY SDPs FROM ALL 37 CSIR LABS.)

**CSIR-Human Resource Development Centre  
(Skill Nodal Office)**

Sector -19, Central Govt. Enclave,  
Kamla Nehru Nagar  
Ghaziabad- 201002 (UP) India

e-mail: [head\[at\]csirhrdc\[dot\]res\[dot\]in](mailto:head[at]csirhrdc[dot]res[dot]in)  
Tele-Ph.: +91-120-2788940/2785053

**सीएसआईआर-मानव संसाधन विकास केंद्र  
(कौशल नोडल कार्यालय)**

सेक्टर -19, केंद्र सरकार एन्क्लेव,  
कमला नेहरू नगर  
गान्जियाबाद- 201002 (यूपी) भारत

ई-मेल: [head\[at\]csirhrdc\[dot\]res\[dot\]in](mailto:head[at]csirhrdc[dot]res[dot]in)  
टेली-फ़ोन: +91-120-2788940/2785053

हमें फॉलो करें



(CSIR Integrated Skill Initiative)

Detailed Brochure

