

## **Under CSIR Integrated Skill Initiative**

# SKILL DEVELOPMENT TRAINING PROPOSED BY SKILL **DEVELOPMENT GROUP, CSIR-CECRI**



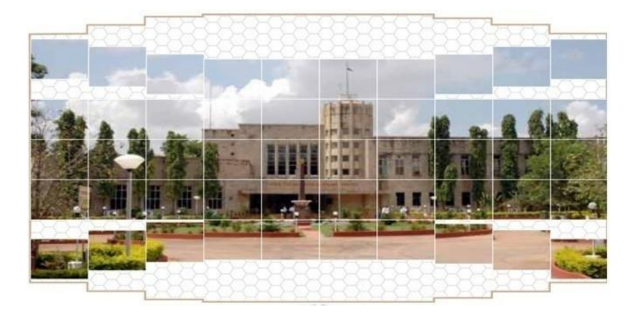
# उद्योग/ शिक्षाउन्मुखप्रौद्योगिकी / पुनश्चर्यापाठ्यक्रम

**SKILL DEVELOPMENT TRAINING CALENDAR FOR 2020 - 2021** प्रशिक्षणकार्यक्रम2020 - 2021









### CSIR-CENTRAL ELECTROCHEMICAL RESEARCH INSTITUTE

(Council of Scientific & Industrial Research)

KARAIKUDI - 630003, TAMILNADU, INDIA

सीएसआईआर - केन्द्रीयविद्युतअनुसंधानसंस्थान

(वैज्ञानिकतथाऔद्योगिकअनुसंधानपरिषद्)

कारैकुडी- 630003, तमिलनाडु, भारत

www.cecri.res.in

**ONLINE SKILL DEVELOPMENT TRAINING PROGRAMME FOR- 2020- 2021** 

**Fees:** There is no participation fee and the online training isfree of cost. The link for joining each programme will be provided to all the participants in the previous day of the training.

| 1 Textile and tanneries: Waste water treatment technologies 2 Waste-water treatment technologies 3 Operation and maintenance of analytical instruments 4 Bio-sensor: Design and application 5 Electrochemical power systems: Lithium ion battery: science and technology 6 Electrochemical power systems: Lithium ion battery: science and technology 7 Electro- Catalytic and (Bio) Sensing Applications 8 Corrosion Protection technologies for construction of buildings & structures 9 Electroplating and Metal Finishing 10 Industrial Corrosion problems and Preventive methods 1 Finishing Industrial Corrosion problems and Preventive methods 1 Two Week 21-30 in Bachelor Degree in Science or Engin Sciences 1 Two Week 18-22 Bachelor Degree in Science or Engin Sciences/Diploma 1 December, 2020 1 Two Week 18-22 Bachelor Degree in Science or Engin Sciences or Engin Sciences 1 Two weeks 18-29 Bachelor Degree in Science or Engin Sciences 1 Two weeks 25-29 Bachelor Degree in Science or Engin Sciences 1 Til/Polytechnic/Diploma pass or fail ITI/Polytechnic/Diploma pass or fail  | in ITI/Polytechnic/Diploma pass or fail  | 1                 |   |         |
|--|--|-------------------|---|---------|
| water treatment technologies  Waste-water treatment technologies  Operation and maintenance of analytical instruments  Bio-sensor: Design and application  Electrochemical power systems: Lithium ion battery: science and technology  Electro-analytical Techniques for (Electro) Catalytic and (Bio) Sensing Applications  Corrosion Protection technologies for construction of buildings & structures  Electroplating and Metal Finishing  Industrial Corrosion problems and Preventive methods  Two Week 18-22 Bachelor Degree in Science or Enging sciences/Diploma  Bachelor Degree in Science or Enging sciences  Bachelor Degree in Science or Engi |  |                   |   | Sl. No. |
| Waste-water treatment technologies  Operation and maintenance of analytical instruments  Bio-sensor: Design and application  Electrochemical power systems: Lithium ion battery: science and technology  Electro-analytical Techniques for (Electro) Catalytic and (Bio) Sensing Applications  Corrosion Protection technologies for construction of buildings & structures  Electroplating and Metal Finishing  Industrial Corrosion problems and Preventive methods  Pone Week 18-22 throw weeks 18-29 annuary, 2021 to provide the chnology to provide the chnology to provide the chnology to provide the chnologies for construction of analytical and Preventive methods  Two Week 18-22 throw weeks 18-29 throw w |  | One week 21-25 in | Textile and tanneries: Waste  | 1       |
| technologies  Operation and maintenance of analytical instruments  Bio-sensor: Design and application  Electrochemical power systems: Lithium ion battery: science and technology  Electro-analytical Techniques for (Electro) Catalytic and (Bio) Sensing Applications  Corrosion Protection technologies for construction of buildings & structures  Electroplating and Metal Finishing  Electroplating and Metal  Finishing  December, 2020  Sciences  Bachelor Degree in Science or Engin sciences/Diploma  100 Industrial Corrosion problems and Metal February, 2021  One Week 18-22 January, 2021  Industrial Corrosion problems and Metal February, 2021  One Weeks 8 - 12 in February, 2021  Industrial Corrosion problems and Preventive methods  One Weeks 8 - 12 in February, 2021  Industrial Corrosion problems one weeks 8 - 12 in ITI/Polytechnic/Diploma pass or fail/ITI/Polytechnic/Diploma   |  | December, 2020    | water treatment technologies  |         |
| Operation and maintenance of analytical instruments  Design and application  Electrochemical power systems: Lithium ion battery: science and technology  Electro-analytical Techniques for (Electro) Catalytic and (Bio) Sensing Applications  Corrosion Protection technologies for construction of buildings & structures  Electroplating and Metal Finishing  Done Week 18-22   Bachelor Degree in Science or Enging sciences/Diploma  10   Industrial Corrosion problems and Preventive methods  Done Week 18-22   Bachelor Degree in Science or Enging sciences  Bachelor Degree in Science or Enging sciences  Bachelor Degree in Science or Enging sciences  10   Industrial Corrosion problems and Preventive methods  Done Week 25-29   ITI/Polytechnic/Diploma pass or fail  | <b>n</b> Bachelor Degree in Science or Engineering                                 | Two Week 21-30 in | Waste-water treatment   | 2       |
| analytical instruments  Bio-sensor: Design and application  Electrochemical power systems: Lithium ion battery: science and technology  Electrochemical power systems: Lithium ion battery: science and technology  Electrochemical power systems: Lithium ion battery: science and technology  Clectrochemical power systems: Lithium ion battery: science and technology  Electrochemical power systems: Lithium ion battery: science and technology  Clectrochemical power systems: Lithium ion battery: science and technology  Electro-analytical Techniques for (Electro) Catalytic and (Bio) Sensing Applications  Corrosion Protection technologies for construction of buildings & structures  Electroplating and Metal Finishing  Industrial Corrosion problems and Preventive methods  One Weeks 18-22 and 18-22 and 18-22 and 18-29 and 18-2 | sciences   | December, 2020    | technologies  |         |
| analytical instruments  Bio-sensor: Design and application  Electrochemical power systems: Lithium ion battery: science and technology  Electrochemical power systems: Lithium ion battery: science and technology  Electrochemical power systems: Lithium ion battery: science and technology  Clectrochemical power systems: Lithium ion battery: science and technology  Electrochemical power systems: Lithium ion battery: science and technology  Clectrochemical power systems: Lithium ion battery: science and technology  Electro-analytical Techniques for (Electro) Catalytic and (Bio) Sensing Applications  Corrosion Protection technologies for construction of buildings & structures  Electroplating and Metal Finishing  Industrial Corrosion problems and Preventive methods  One Weeks 18-22 and 18-22 and 18-22 and 18-29 and 18-2 | 2 Bachelor Degree in Science or Engineering  | One Week 18-22    | Operation and maintenance of  | 3       |
| applicationJanuary, 2021sciences/Diploma5Electrochemical power systems:<br>Lithium ion battery: science and<br>technologyOne Week 18-22<br>January, 202110th/12th pass or fail/<br>ITI/Polytechnic/Diploma pass or fail<br>ITI/Polytechnic/Diploma pass or fail<br>ITI/Polytechnic/Diploma pass or fail<br>ITI/Polytechnic/Diploma pass or fail<br>Sciences6Electrochemical power systems:<br>Lithium ion battery: science and<br>technologyTwo weeks 18-29<br>in January, 2021Bachelor Degree in Science or Engin<br>sciences7Electro-analytical Techniques<br>for (Electro) Catalytic and (Bio)<br>Sensing ApplicationsOne Week 25-29<br>in January, 2021Bachelor Degree in Science or Engin<br>sciences/ Diploma8Corrosion Protection<br>technologies for construction of<br>buildings & structuresOne weeks 25 - 29<br>in January, 2021ITI/Polytechnic/Diploma pass or fail9Electroplating and Metal<br>FinishingOne weeks 8 -12 in<br>February, 2021ITI/Polytechnic/Diploma pass or fail/<br>ITI/Polytechnic/Diploma pass or fail/<br>ITI/Polytechnic/Diploma pass or fail  | sciences   | January, 2021     |   |         |
| Electrochemical power systems: Lithium ion battery: science and technology  Electrochemical power systems: Lithium ion battery: science and technology  Electrochemical power systems: Lithium ion battery: science and technology  Electro-analytical Techniques for (Electro) Catalytic and (Bio) Sensing Applications  Corrosion Protection technologies for construction of buildings & structures  Electroplating and Metal Finishing  Industrial Corrosion problems and Preventive methods  Cone Week 18-22   Bachelor Degree in Science or Engin sciences   Diploma sciences   Diploma   Done Weeks 25 - 29   ITI/Polytechnic/Diploma pass or fail   | 2 Bachelor Degree in Science or Engineering  | One Week 18-22    | Bio-sensor: Design and  | 4       |
| Lithium ion battery: science and technology  6 Electrochemical power systems: Lithium ion battery: science and technology  7 Electro-analytical Techniques for (Electro) Catalytic and (Bio) Sensing Applications  8 Corrosion Protection technologies for construction of buildings & structures  9 Electroplating and Metal Finishing  10 Industrial Corrosion problems and Preventive methods  Industrial Corrosion problems and Preventive methods  Industrial Corrosion problems and Preventive methods  Two weeks 18-29 Bachelor Degree in Science or Enging sciences/ Diploma Sciences/ Diploma Sciences/ Diploma Sciences/ Diploma ITI/Polytechnic/Diploma pass or fail ITI/Polytechnic/Diploma pass or fail ITI/Polytechnic/Diploma pass or fail ITI/Polytechnic/Diploma pass or fail   | sciences/Diploma   | January, 2021     | application   |         |
| technology  6 Electrochemical power systems: Lithium ion battery: science and technology  7 Electro-analytical Techniques for (Electro) Catalytic and (Bio) Sensing Applications  8 Corrosion Protection technologies for construction of buildings & structures  9 Electroplating and Metal Finishing  10 Industrial Corrosion problems and Preventive methods  Finishing  Two weeks 18-29 Bachelor Degree in Science or Engine sciences/ Diploma  Sciences/ Diploma  Sciences/ Diploma  Sciences/ Diploma  ITI/Polytechnic/Diploma pass or fail  ITI/Polytechnic/Diploma pass or fail  ITI/Polytechnic/Diploma pass or fail  ITI/Polytechnic/Diploma pass or fail/   | 2 10th/12th pass or fail/  | One Week 18-22    | Electrochemical power systems:  | 5       |
| Electrochemical power systems: Lithium ion battery: science and technology  Electro-analytical Techniques for (Electro) Catalytic and (Bio) Sensing Applications  Corrosion Protection technologies for construction of buildings & structures  Electroplating and Metal Finishing  Industrial Corrosion problems and Preventive methods  Electrochemical power systems:  Two weeks 18-29 Bachelor Degree in Science or Enging sciences  Bachelor Degree in Science or Enging sciences  Bachelor Degree in Science or Enging sciences  Done Weeks 25-29 ITI/Polytechnic/Diploma pass or fail ITI/Polytechnic/Diploma pass or fail 10th/12th pass or fail/ ITI/Polytechnic/Diploma pass or fail ITI/Polytechnic/Diploma pass or fail ITI/Polytechnic/Diploma pass or fail   | ITI/Polytechnic/Diploma pass or fail or  | January, 2021     | Lithium ion battery: science and                                      |         |
| Lithium ion battery: science and technology  7   |  |                   | technology  |         |
| technology  Flectro-analytical Techniques for (Electro) Catalytic and (Bio) Sensing Applications  Corrosion Protection technologies for construction of buildings & structures  Electroplating and Metal Finishing  Industrial Corrosion problems and Preventive methods  Cone Week 25-29   Bachelor Degree in Science or Enging sciences/ Diploma   Diplo | 9 Bachelor Degree in Science or Engineering  | Two weeks 18-29   | Electrochemical power systems:  | 6       |
| 7 Electro-analytical Techniques for (Electro) Catalytic and (Bio) Sensing Applications  8 Corrosion Protection technologies for construction of buildings & structures  9 Electroplating and Metal Finishing  10 Industrial Corrosion problems and Preventive methods  One Week 25-29 ITI/Polytechnic/Diploma pass or fail   | sciences   | in January, 2021  | Lithium ion battery: science and                                      |         |
| for (Electro) Catalytic and (Bio) Sensing Applications  8  |  |                   |   |         |
| Sensing Applications  8  |  |                   |   | 7       |
| 8 Corrosion Protection technologies for construction of buildings & structures  9 Electroplating and Metal Finishing  10 Industrial Corrosion problems and Preventive methods  One weeks 25 - 29 ITI/Polytechnic/Diploma pass or fail ITI/Polytechnic/Diploma pass or fail ITI/Polytechnic/Diploma pass or fail ITI/Polytechnic/Diploma pass or fail   | sciences/ Diploma  | January, 2021     |   |         |
| technologies for construction of buildings & structures  9   |  |                   | Sensing Applications  |         |
| buildings & structures  9  | 9 ITI/Polytechnic/Diploma pass or fail   | One weeks 25 - 29 | Corrosion Protection  | 8       |
| 9 Electroplating and Metal Finishing February, 2021 10 Industrial Corrosion problems and Preventive methods One weeks 8 - 12 in One weeks 8 - 12 in ITI/Polytechnic/Diploma pass or fail ITI/Polytechnic/Diploma pass or fail ITI/Polytechnic/Diploma pass or fail   |  | in January, 2021  |   |         |
| Finishing February, 2021  Industrial Corrosion problems one weeks 8 - 12 in and Preventive methods February, 2021  ITI/Polytechnic/Diploma pass or fail  |  |                   |   |         |
| 10 Industrial Corrosion problems one weeks 8 - 12 in and Preventive methods February, 2021 ITI/Polytechnic/Diploma pass or fail  | n   ITI/Polytechnic/Diploma pass or fail   |                   | , .   | 9       |
| and Preventive methods February, 2021 ITI/Polytechnic/Diploma pass or fail   |  | •                 |   |         |
|  |  |                   | ·   | 10      |
|  |  | •                 |   |         |
|  | 6 ITI/Polytechnic/Diploma pass or fail   | One weeks 22-26   | Paints and coatings for   | 11      |
| corrosion protection in March, 2021  |  |                   | •   |         |
|  | ITI/Polytechnic/Diploma pass or fail   |                   | · -   | 12      |
| carpentry, plumbing and waste in March, 2021   |  | in March, 2021    |   |         |
| water treatment (STP & RO  |  |                   | -   |         |
| plant operation)]  |  |                   |   |         |
|  |  |                   |   | 13      |
|  |  | in March, 2021    | Systems-Lead Acid Rattery   |         |
|  | 9 10th/12th pass or fail/<br>ITI/Polytechnic/Diploma pass or fail or               |                   |   |         |
| 14   Electrochemical Power   Two weeks 15-26   Bachelor Degree in Science or Engin   | ITI/Polytechnic/Diploma pass or fail or  |                   | Care and maintenance  |         |
|  | ITI/Polytechnic/Diploma pass or fail or  Bachelor Degree in Science or Engineering | Two weeks 15-26   | Care and maintenance Electrochemical Power                            | 14      |
| Systems-Lead Acid Battery: in March, 2021 sciences Care and maintenance  | ITI/Polytechnic/Diploma pass or fail or  Bachelor Degree in Science or Engineering | Two weeks 15-26   | Care and maintenance Electrochemical Power Systems-Lead Acid Battery: | 14      |

The training certificate will be issued after satisfactory completion of each programme.

Address for sending application forms and further inquiries:

#### In-charge

Skill Development Group (S&T)
CSIR-CECRI, Karaikudi - 630003 (TN)
Phone: 04565 - 241471/ 241521
Fax: 04565 - 227713/ 227779
E- mail: skill@cecri.res.in

For details please contact: Programme coordinator

Dr. S.M. Rajendran, Senior Principal Scientist Cell: +91-8675677493



# सीएसआईआर–केन्द्रीय विद्युतरसायन अनुसंधान संस्थान CSIR-CENTRAL ELECTROCHEMICAL RESEARCH INSTITUTE

(वैज्ञानिक तथा औद्योगिक अनुसंघान परिषद Council of Scientific & Industrial Research) कारैकुडी-630 003, तमिलनाडु, भारत Karaikudi-630 003, Tamil Nadu, India

CSIR-CECRI

Touching Lives Through Electrochemistry.

Date:15.10.2020

To

The Principal
Dr. Umayal Ramanathan College for Women
Karaikudi-630003

Dear Madam,

Greetings ....!!!

As per your request, we are glad to collaborate with Dr. Umayal Ramanathan College for Women, to provide Skill-oriented Certificate Courses to the students in online mode. The online skill development training programme for the academic year 2020 - 21 is annexed for your reference. Interested students can participate in the courses, by sending their application form and the necessary supporting documents on <a href="mailto:skill@cecri.res.in">skill@cecri.res.in</a>

The prime objective of the enlisted Skill-oriented Certificate Courses is to provide trainings to student's community for their skill upgradation and also to equip them with better technical and entrepreneurial skills.

Thanking You.

With Kind Regards,

(S. M. Rajendran)

डॉ. एस. प्रेम Principal Scientificiandran प्रमुख अन्वेषक / Principal Investigator सीपसभाईआर - एकीव्स कीचात पहत CSIR - Integrated Skill Initiative सीपसभाईआर - कंदीब विद्युत्तरसायन अनुसंघान संस्थान CSIR - Central Electrochemical Research Institute कार्यकृडी - 630 003, तमिलनाइ - भारत

Karaikudi - 630 003, Tamilnadu - India

+91(4565) 241223, 241502

director@cecri.res.in

+91(4565) 227779, 227205

www.cecri.res.in

## Dr.UmayalRamanathan College for Women, Karaikudi. Accredited with B+ Grade by NAAC Affiliated to Alagappa University

(Run by Dr.AlagappaChettiar Educational Trust) Department of Biotechnology, Physics & Electronics and Communication

05.12.2020 ciacular

> CSIR - CECERI is going to offer the following Skill Development Training Programmes for the Students.

There is no participation fee and the online training is free of cost.

> The link for joining each Programme will be provided to all the participants in the previous day of the training.

> The training certificate will be issued after satisfactory completion of each programme.

- > All the II & III year students are informed to register their names in any one of the course according to their interest.
- The application form is attached. Kindly fill it and attach the necessary documents
  - XII Mark Statement / Last Semester mark Statement i)
  - ii) Aadhar Card
  - Fix your Photo iii)

and send the scanned copy to physics.urcw@gmail.com orsubmit the application to the respective class in charge

| S. No. | Name of the Course  | Duration                          |
|--------|---|-----------------------------------|
| 1.     | Waste-water treatment technologies  | Two Week 21-30,<br>December, 2020 |
| 2.     | Operation and maintenance ofanalytical instruments                                      | One Week 18-22,<br>January, 2021  |
| 3.     | Bio-sensor: Design andapplication   | One Week 18-22,<br>January, 2021  |
| 4.     | Electrochemical power systems:<br>Lithium ion battery: science and Technology           | One Week 18-22,<br>January, 2021  |
| 5.     | Electro-analytical Techniques for (Electro) Catalytic<br>and (Bio) Sensing Applications | One Week 25-29,<br>January, 2021  |
| 6.     | Electroplating and MetalFinishing   | One week 8 -12,<br>February, 2021 |
| 7.     | Paints and coatings forcorrosion protection   | One week 22-26,<br>March, 2021    |

Head of the Department

Physics & EC

Biotechnology



#### சி.எஸ்.ஐ.ஆர்.- மத்திய மின்வேதியியல் ஆய்வகம் CSIR- CENTRAL ELECTROCHEMICAL RESEARCH INSTITUTE காரைக்குடி / KARAIKUDI — 630 003 பயிற்சி பிரிவுகள் / Training Courses



#### விண்ணப்ப படிவம் Application Form

உங்களது தகுதிக்கான பயிற்சி பாடப்பிரிவினை தேர்வு செய்ய அதற்கான கட்டத்தில் [✓] செய்யவும். Select your qualified training course please put [✓] mark in the appropriate column.

| வரிசை எண் | பயிற்சி பாடப்பிரிவின் பெயர் | குறியீடு |
|-----------|-----------------------------|----------|
| SI. No.   | Name of the training course | [4]      |
| 1         |                             |          |

1. விண்ணப்பதாரரின் பெயர் : Name of the Applicant :

2. தந்தை / கணவரின் பெயர் : Father / Husband's Name :

3. பாலினம் / Gender

4. பிறந்த தேதி மற்றும் வயது Date of Birth & Age (as on 01.07.2019)

5. ஆதார் எண் / Aadhaar ID No. நகல் இணைக்கவும் / Attach copy

6. அஞ்சல் முகவரி / Postal Address:

Affix your recent passport size photograph

நிலையான முகவரி / Permanent Address:

அஞ்சல் எண் / Pincode: கைபேசி எண்/ Mobile No.: அஞ்சல் எண் / Pincode: மின்னஞ்சல் / Email id:

7. குடியுரிமை / Nationality

8. திருமண நிலை / Marital Status

திருமணம் ஆனவர் / ஆகாதவர்

Married / Unmarried

9. வகுப்பு மற்றும் பிரிவு / Category நகல் இணைக்கவும் / Attach copy

FC / BC / MBC / DNC / SC / ST

## 10. கல்வித் தகுதி / Educational Qualification :

| 니다니니 /<br>Standard    | பள்ளி / கல்லூரி<br>பெயர் | பாடங்கள் /<br>Subjects | மதிப்பெண்<br>சதவிகிதம் /<br>% of Marks | படித்த<br>ஆண்டு /<br>Year of Study |
|-----------------------|--------------------------|------------------------|--|------------------------------------|
|                       | School / College Name    |                        | 70 OI WIGHKS                           | rear of Study                      |
| எட்டாம்               |                          |                        |  |                                    |
| வகுப்பு               |                          |                        |  |                                    |
| 8 <sup>th</sup> Std.  |                          |                        |  |                                    |
| பத்தாம்               |                          |                        |  |                                    |
| வகுப்பு               |                          |                        |  |                                    |
| 10 <sup>th</sup> Std. |                          |                        |  |                                    |
| பனிரெண்டாம்           |                          |                        |  |                                    |
| வகுப்பு               |                          |                        |  |                                    |
| 12 <sup>th</sup> Std. |                          |                        |  |                                    |
| தொழிற்பயிற்சி         |                          |                        |  |                                    |
| ITI / Diploma         |                          |                        |  |                                    |
|                       |                          |                        |  |                                    |

## 11. நகல் இணைப்புகள் / List of Documents to be enclosed: (Xerox copies only)

- பத்தாம் வகுப்பு மதிப்பெண் சான்றிதழ் / X<sup>th</sup> Std Mark statement
- பனிரெண்டாம் வகுப்பு மதிப்பெண் சான்றிதழ் / XII<sup>th</sup> Std Mark statement
- பள்ளி மாற்றுச்சான்றிதழ் / School Transfer Certificate
- பட்டயச்சான்றிதழ் / Diploma Certificate
- சமூகச் சான்றிதழ் / Community Certificate
- அடையாள மற்றும் முகவரிச்சான்றிதழ் / ID & Address Proof
- ஆதார் / Aadhar ID
- 12. பிற விவரங்கள் / Any other information:

### உறுதிமொழி / Declaration

மேற்குறிப்பிட்ட விவரங்கள் அனைத்தும் சரியானவை என்றும், தவறு ஏதேனும் இருப்பின் என்னுடைய விண்ணப்பம் நிராகரிக்கப்படுவதற்க்கு உட்படுவேன் என்றும் உறுதி கூறுகிறேன்.

I hereby declare that, all the particulars made in the application are true to the best of my knowledge and belief. In the event of any information being found false at any stage, my candidature is liable to be rejected.

| இடம் / Place: | விண்ணப்பதாரரின் கையொப்பம்  |  |
|---------------|----------------------------|--|
|               | Signature of the Applicant |  |
| தேதி / Date:  |                            |  |

## Dr. Umayal Ramanathan College for Women, Karaikudi Accredited with B+ Grade by NAAC Affiliated to Alagappa University (Run by Dr. Alagappa Chettiar Educational Trust)

CSIR - CECRI - Skill Development Course Students' Enrollment

Course Title: Electro-analytical Techniques for (Electro) Catalytic and (Bio) Sensing

Applications

Duration: 25th - 29th, January, 2021 (One Week)

| S. No. | Register No. | Name of the Student | Class         | Signature of the Student |
|--------|--------------|---------------------|---------------|--------------------------|
| 1.     | 2919138030   | Tamil Nandhini. M   |               | M. Tamil Dandlin         |
| 2.     | 2919138014   | Pavithra. G         |               | GJ. Pavithia             |
| 3.     | 2919138013   | Narmadha. R         |               | P. Asmaghe               |
| 4.     | 2919138012   | Meyyathal. M        | II – B.Sc.,   | N Newson                 |
| 5.     | 2918138001   | Alagunachiya.RM     | Biotechnology | RM. Alagunachiya         |
| 6.     | 2918138003   | AngelinSilviya.E    |               | E. Anglansilviya         |
| 7.     | 2918138008   | Devadharshini.K     |               | K. Donadharshine         |
| 8.     | 2918138016   | Parkavi.V           |               | V. Parkavi               |
| 9.     | 2918138017   | Pragathi.N          |               | N. Prakathi              |
| 10.    | 2918138019   | Priya Dharsini.PM   |               | p.w. priyadharshni       |
| 11.    | 2918138024   | Sriharini.P         |               | P. Saiharuni             |
| 12.    | 2918138030   | Yasmine Parinah.A   |               | Yasmine poahath:         |

Staff in Charge

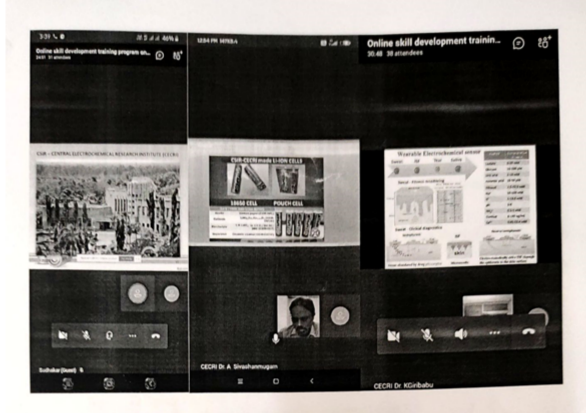
Head of the Department (Bio - Technology)

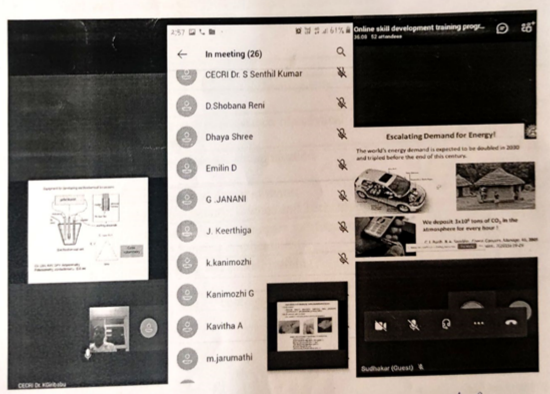
## Dr.UmayalRamanathan College for Women, Karaikudi. Accredited with B+ Grade by NAAC Affiliated to Alagappa University (Run by Dr. AlagappaChettiar Educational Trust) Departments of Physics & Electronics and Communication and Biotechnology Skill Iraining Course Report.

- CSIR CECERI offers a list Skill Development Training Programmes for the Students in online.
- Departments of Physics & Electronics and Communication and Biotechnology students are informed to attend the courses.
- Students attended the following courses and received the certificates

| S. No. | Title of the Course  | Duration                               | No. of students<br>attended |
|--------|--|--|-----------------------------|
| 1.     | Waste Water Treatment Technologies   | Two Week<br>21 - 30, December,<br>2020 | 14                          |
| 2.     | Operation and Maintenance of<br>Analytical Instruments   | One Week<br>18 - 22, January, 2021     | 30                          |
| 3.     | Bio-sensor: Design and Application   | One Week<br>18 - 22, January, 2021     | 23                          |
| 4.     | Electrochemical Power Systems:<br>Lithium Ion Battery: Science and<br>Technology                         | One Week<br>18 - 22, January, 2021     | 8                           |
| 5.     | Electro-analytical Techniques for<br>(Electro) Catalytic and (Bio) Sensing<br>Applications               | One Week<br>25 - 29, January, 2021     | 12                          |
| j.     | Electroplating and Metal Finishing   | One Week<br>8 - 12, February, 2021     | 11                          |
|        | Paints and Coatings for Corrosion  | One Week<br>22 - 26, March, 2021       | 2                           |
|        | Protection Photolithography based Micro  | One Week<br>17 - 21, May, 2021         | 40                          |
|        | Fabrication of Sensors Surface Coatings for Value Added Products: Decorative and Functional Applications | One Week<br>3 - 7, May, 2021           | 7                           |

- The sessions were brain storming and motivated the students towards higher education.
- Students gained lot of knowledge in the cutting edge technologies.
- These courses provide a platform for the students to know the nature of research going in the Central Research Institutes.





Mush shi, Head of the Department

Physics & EC

8. Jegusta

Principal

Head of the Department

Biotechnology



## सीएसआईआर–केन्द्रीय विद्युतरसायन अनुसंधान संस्थान CSIR-CENTRAL ELECTROCHEMICAL RESEARCH INSTITUTE

(वैज्ञानिक तथा औद्योगिक अनुसंघान परिषद Council of Scientific & Industrial Research) कारैकुडी-630 003, तमिलनाडु, भारत Karaikudi-630 003, Tamil Nadu, India

CSIR-CECRI

Touching Lives Through Electrochemistry.

Date:03.02.2021

### Skill Development Training Programme (2020-2021)

The following students of Dr.Umayal Ramanathan College for Women, Karaikudi attended the online skill development training programme on "Electro-analytical Techniques for (Electro) Catalytic and (Bio) Sensing Applications" conducted at CSIR-CECRI, Karaikudi during January 25-29, 2021 (One Week) and the certificates were issued to the participants on their satisfactory completion of the programme.

| S. No. | Name of the Student | Class                     |
|--------|---------------------|---------------------------|
| 1.     | Tamil Nandhini. M   |                           |
| 2.     | Pavithra. G         |                           |
| 3.     | Narmadha. R         |                           |
| 4.     | Meyyathal. M        |                           |
| 5      | Alagu Nachiya.RM    |                           |
| 6.     | Angelin Silviya.E   | II – B.Sc., Biotechnology |
| 7.     | Devadharshini.K     |                           |
| 8.     | Parkavi.V           |                           |
| 9.     | Pragathi.N          |                           |
| 10.    | Priya Dharsini.PM   |                           |
| 11.    | Sriharini.P         |                           |
| 12.    | Yasmine Parinah.A   |                           |

डॉ. एस. एम. रोजेन्द्रन / Dr. S. M. RAJENDRAN
पमुख अन्वेषक / Principal Investigator
सीएसआईआर - एकीकृत कीशत पहल
CSIR - Integrated Skill Initiative
सीएसआईआर - केंद्रीय विदयुतरहायन अनुसंघान संस्थान
CSIR - Central Electrochemical Research institute
कार्रकृडी - 630 003, तमितनाडु - अः
Karaikudi - 630 003, Tamilnadu - India



चीएसआईआर-केंद्रीय विद्युवरसायन अनुसंधान संस्थान

### **CSIR-Central Electrochemical Research Institute**

कारेकुरी - 63003, तरिल नाडु Karaikud - 630 003, Tamil Nadu



Virtual

कीवल विकास प्रतिकाण कार्यक्रम

## Skill Development Training Programme

(Alternations cultiple alternation of many (Under CSIR integrated Skill Initiative)



This is to certify that

Yasmine Parinah

D/o K. Abdul Salam

Aadhaar No.

4952 4743 6346

successfully completed the Skill Development Training Programme on

Electroanalytical Techniques for Electrocatalytic and

Biosensing Applications conducted through virtual mode by

CSIR-Central Electrochemical Research Institute, Karaikudi-630003

25.01.2021

29.01.2021

Coordinator

Director

CSIR-DECRI