

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 (वैज्ञानिकतथाऔद्योगिकअनुसंधानपरिषद) 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.

SI. No.	Title of the course	Duration	Qualifications
1	Textile and tanneries: Waste	One week 21-25 in	ITI/Polytechnic/Diploma pass or fail
	water treatment technologies	December, 2020	
2	Waste-water treatment	Two Week 21-30 in	Bachelor Degree in Science or Engineering
	technologies	December, 2020	sciences
3	Operation and maintenance of	One Week 18-22	Bachelor Degree in Science or Engineering
	analytical instruments	January, 2021	sciences
4	Bio-sensor: Design and	One Week 18-22	Bachelor Degree in Science or Engineering
	application	January, 2021	sciences/Diploma
5	Electrochemical power systems:	One Week 18-22	10th/12th pass or fail/
	Lithium ion battery: science and	January, 2021	ITI/Polytechnic/Diploma pass or fail or
	technology		
6	Electrochemical power systems:	Two weeks 18-29	Bachelor Degree in Science or Engineering
	Lithium ion battery: science and	in January, 2021	sciences
	technology		
7	Electro-analytical Techniques	One Week 25-29	Bachelor Degree in Science or Engineering
	for (Electro) Catalytic and (Bio)	January, 2021	sciences/ Diploma
	Sensing Applications	-	
8	Corrosion Protection	One weeks 25 - 29	ITI/Polytechnic/Diploma pass or fail
	technologies for construction of	in January, 2021	
0	buildings & structures		
9	Electroplating and Metal	One weeks 8 -12 in	ITI/Polytechnic/Diploma pass or fail
10	Finishing	February, 2021	
10	Industrial Corrosion problems	One weeks 8 - 12 in	10th/12th pass or fail/
11	and Preventive methods	February, 2021	ITI/Polytechnic/Diploma pass or fail
1 <mark>1</mark>	Paints and coatings for	One weeks 22-26	ITI/Polytechnic/Diploma pass or fail
12	corrosion protection	in March, 2021 One Week 15-19	ITI/Deluteebrie/Diploma pass or fail
12	Civil construction practices [in		ITI/Polytechnic/Diploma pass or fail
	carpentry, plumbing and waste water treatment (STP & RO	in March, 2021	
	plant operation)]		
13	Electrochemical Power	One Week 15-19	10th/12th pass or fail/
15	Systems- Lead Acid Battery:	in March, 2021	ITI/Polytechnic/Diploma pass or fail or
	Care and maintenance		
14	Electrochemical Power	Two weeks 15-26	Bachelor Degree in Science or Engineering
	Systems-Lead Acid Battery:	in March, 2021	sciences
	-,	·····,	···· · ···

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 - 6300	003 (TN)
Phone: 04565 - 241471/ 2	41521
Fax: 04565 - 227713/ 22	7779
E- mail: <u>skill@cecri.res</u>	<u>.in</u>
For details please contact: Program	me 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 परिषद् Council of Scientific & Industrial Research) कारैकुडी-630 003, तमिलनाडु, भारत Karaikudi-630 003, Tamil Nadu, India

CSIR-CECRI

To

Touching Lives Through Electrochemistry_

Date:15.10.2020

The Principal Dr. Umayal Ramanathan College for Women

Dear Madam,

Karaikudi-630003

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 <u>skill@cecri.res.in</u>

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,

Rajendran)

डॉ. एस. एम. २८७८२म२१८२९९९९९९९२४२२ प्रमुख अन्वेषक / Principal Investigator सीएसआईआर - एकीव्हत कीवास पहल CSIR - Integrated Skill Initiative खोएसआईआर - केंद्रीव विद्युतरसायन अनुसंघान संस्थान CSIR - Central Electrochemical Research Institute कारेकुडी - 630 003, तमिलनाडु - भारत Karaikudi - 630 003, तमालोमadu - 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

circular

- > 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 ۶
 - 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, December, 2020
2.	Operation and maintenance of analytical instruments	Опе Week 18-22, January, 2021
3.	Bio-sensor: Design and application	One Week 18-22, January, 2021
4.	Electrochemical power systems: Lithium ion battery: science and Technology	One Week 18-22, January, 2021
5.	Electro-analytical Techniques for (Electro) Catalytic and (Bio) Sensing Applications	One Week 25-29, January, 2021
6.	Electroplating and MetalFinishing	Опе week 8 -12, February, 2021
7.	Paints and coatings forcorrosion protection	One week 22-26, March, 2021

Head of the Department

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



ഖിഞ്ഞാസ്ഥ വപ്പഖഥ Application Form

	வரிசை எண் SI. No. 1		ற்சி பாடப்பிரி e of the trai			குறியீடு [~]	
							Affix your recent passport
	ாணப்பதாரரின்	பெயர்	:				size
Name	of the Applicant						photograph
தந்ன	த / கணவரின்	பையர்	:				1.1.1.1
	r / Husband's Nan		:				
பாலி	னம் / Gender		:				
பிறந்	த தேதி மற்றும்	வயது	:				
Date	of Birth & Age (as	on 01.07.2019)					
ஆது	ார் எண் / Aadha	ar ID No.	:				
) இணைக்கவுப்						
ঞলি	சல் முகவரி / ஈ	Postal Address:		நிலையான	ா முகவரி /	Permanent	Address:
					• •		

அஞ்சல் எண் / Pincode:		அஞ்சல் எண் / Pincode:
கைபேசி எண்/ Mobile No.:		மின்னஞ்சல் / Email id:
7. குடியுரிமை / Nationality	:	
8. திருமண நிலை / Marital Status		திருமணம் ஆனவர் / ஆகாதவர்
		Married / Unmarried
9. வகுப்பு மற்றும் பிரிவு / Category		FC / BC / MBC / DNC / SC / ST
நகல் இணைக்கவும் / Attach copy		

10. கல்வித் தகுதி / Educational Qualification :

படிப்பு / Standard	பள்ளி / கல்லூரி பெயர் School / College Name	பாடங்கள் / Subjects	மதிப்பெண் சதவிகிதம் / % of Marks	படித்த ஆண்டு / Year of Study
எட்டாம் வகுப்பு 8 th Std.				
பத்தாம் வகுப்பு 10 th Std.				
பனிரெண்டாம் வகுப்பு 12 th Std.				
தொழிற்பயிற்சி ITI / Diploma				

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

- பத்தாம் வகுப்பு மதிப்பெண் சான்றிதழ் / Xth Std Mark statement
- பனிரெண்டாம் வகுப்பு மதிப்பெண் சான்றிதழ் / XIIth 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: Photolithography based Micro Fabrication of Sensors Duration: 17th – 21st, May, 2021 (One Week)

S. No.	Register No.	Name of the Student	Class	Signature of the Student
1.	2919122001	Aarthi S		2 delli
2.	2919122002	Abhinayadevi PA		P.A. Abhiraymi
3.	2919122003	AdhipathiNachiyar K	-	t. Adl- Fath Nadison
4.	2919122004	Allwina P		P. Alwina
5.	2919122006	Bhuvana M	-	- 1
6.	2919122007	BhuvaneswariR.P	-	Pshuvana M
7.	2919122008	Dhayashree V	1	Money.
8.	2919122009	Divya P	1	Though Chen. V
9.	2919122010	Durgadevi R	II D.S. Dhuring	Jun P.
10.	2919122012	Janani G	II - B.Sc., Physics	Rowgrow
11.	2919122013	Jarumathi M	1	(ST. Janands
12.	2919122014	Joy Faithlin A	1	M Farts
13.	2919122015	Kanimozhi G	1	Gi Kanimechi
14.	2919122019	Kavitha. A	1	Sautha .
15.	2919122021	Kowsalya K	1	
16.	2919122022	MariaDharathi E	1	C DOWDsalyn
17.	2919122024	Poorani P	1	& Maria Sharathi
18.	2919122025	Pragathi M	1	P. Poorani
19.	2919122026	Pratheeba G	-	M. Pragathi
20.	2919122027	Rahini A	1	Gr. Pratheeba
21.	2919122028	Ramya R	-	A. Lung.
22.	2919122030	Sneha A	-	R. Lange
23.	2919122031	Sneka M	-	Assig-
24.	2919122033	Subalakshmi M	-	M-Sneka ·
25.	2919122034	Subashini N	-	M. Sury
26.	2919122035	Suganthi R	-	N subhashin
27.	2919122037	Sureka R	4	P. Suganthi .
28.	2919122038	VeeraMeenatchi K	-	Sureta Di.
29.	2919122038		4	Kikunhe
29.	2919122039	Yalini S		S. Yahi

30.	2919122040	Yamuna K		k. yamuna
31.	2920122001	Abirami. P		Abivani P.
32.	2920122003	Delphine Juliana I	I – B.Sc., Physics	Bolyhine Fulim J.
33.	2920122006	Garshini R	-	Garshini R.
34.	2920122007	Girija D	-	GIRGA D
35.	2920122022	Shalini . G		Shalini. G.
36.	2920122024	Soundradevi. M		Sound den 2
.37.	2920122026	Sri Birundha. M		Sri Briundha . M.
38.	2920122032	Swetha. T		Skletha.T
39.	2920122033	Vanisri. K		Vanis n. K
40.	2919141003	Muthuselvi S	II – B.Sc., Electronics and Communication	Murthuselij

MS. Kalain

Staff in Charge

Hlue helping, Head of the Department (Physics & EC)

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 Training Course Report.

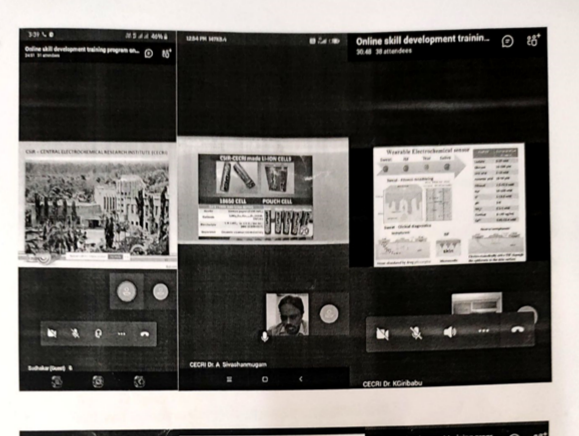
- CSIR CECERI offers a list Skill Development Training Programmes for the Students in online. Þ
- Departments of Physics & Electronics and Communication and Biotechnology students are informed ۶ to attend the courses.

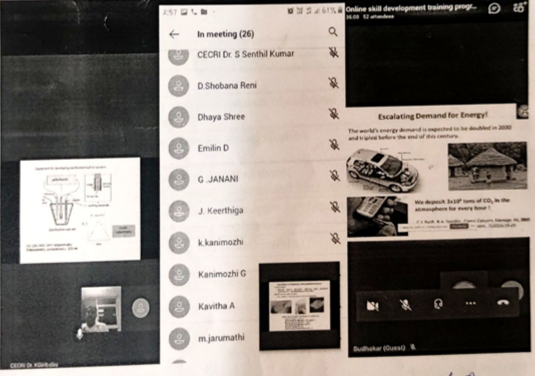
S. No.	Title of the Course	Duration	No. of students attended
1.	Waste Water Treatment Technologies	Two Week 21 - 30, December, 2020	14
2.	Operation and Maintenance of Analytical Instruments	One Week 18 - 22, January, 2021	30
3.	Bio-sensor: Design and Application	One Week 18 - 22, January, 2021	23
4.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

۶ Students attended the following courses and received the certificates

- The sessions were brain storming and motivated the students towards higher education. ۶
- Students gained lot of knowledge in the cutting edge technologies. ۶
- These courses provide a platform for the students to know the nature of research going in the Central ۶

Research Institutes.





Head of the Department

Physics & EC

S. Jeynster

Head of the Department

Biotechnology

Principal



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

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

CSIR-CECRI

Touching Lives Through Electrochemistry.

Date:27. 05. 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 "*Photolithography based Micro-fabrication of Sensors*" conducted at CSIR-CECRI, Karaikudi during May 17-21, 2021 (One Week) and the certificates were issued to the participants on their satisfactory completion of the programme.

Name of the Student	Class	S.	Name of the	Class
			Diagent	II - B.Sc., Physics
Arthi S	II – B.Sc.,		and the second se	II - D.Sc., Thysic.
Abhinayadevi PA	Physics			
]		Oneren and	
Allwina P]			
Bhuvana M]			
BhuvaneswariR.P]			
Dhaya Shree V				
]			
Janani G				
Jarumathi M]			
]			
Kavitha. A				
Kowsalya K]		Soundrayadevi. M	
]			
			D'II THINK .	
]	38	Vanisri. K	11 - B.Sc.,
			Marthuselui S	Electronics and
		39	Mutnuselvi 5	Communication
			सीएसआईआर दीएसआईआर CSIR - Integrater केंद्रीय विदय	N. F. AJENDRAN cipal Investigator মনুর জীখন বহন d Skill Initiative gরম্মাবন সন্ত্রমান মহ্যান emical Research Institute 13. নমিনেনাহ্র - সাংগ্র 13. নেমানের্ব্য - সাংগ্র
	Arthi S Abhinayadevi PA AdhipathiNachiyar K Allwina P Bhuvana M BhuvaneswariR.P Dhaya Shree V Divya P Durgadevi R Janani G Jarumathi M Joy Faithlin A Kanimozhi G	Arthi SII – B.Sc., PhysicsAdhipathiNachiyar KPhysicsAdhipathiNachiyar KPhysicsAllwina PPhysicsBhuvana MPhysicsBhuvaneswariR.PDhaya Shree VDivya PDurgadevi RJanani GJarumathi MJoy Faithlin AKanimozhi GKavitha. AKowsalya KMariadharathi EPoorani PPragathi MPratheeba G	Name of the StatentNo.Arthi SII – B.Sc.,Abhinayadevi PAPhysicsAdhipathiNachiyar K23AdhipathiNachiyar K23Allwina P24Bhuvana M25BhuvaneswariR.P26Dhaya Shree V27Divya P28Durgadevi R30Janani G31Joy Faithlin A32Kanimozhi G33Kavitha. A34Kowsalya K35Mariadharathi E36Poorani P38Pragathi M39	Name of the orderintNo.StudentArthi SII – B.Sc., Physics21Ramya RAdhipathiNachiyar K23Sneka MAdhipathiNachiyar K23Sneka MAllwina P24Subashini NBhuvana M25Suganthi RBhuvaneswariR.P26Sureka RDhaya Shree V27Veera Meenatchi KDivya P29Yamuna KJanani G30Abirami. PJarumathi M30Abirami. PJoy Faithlin A33Girija DKavitha. A34Shalini . GKavitha. A35Soundrayadevi. MMariadharathi E37Swetha. TPoorani P38Vanisri. KPratheeba G39Muthuselvi SRahini A39Muthuselvi S

+91(4565) 241223, 241502
director@cecri.res.in

+91(4565) 227779, 2272
www.cecri.res.in

			253
सीएसआई	आर-केंद्रीय विद्युतरसायन अनुसंघान	संस्थान	
	l Electrochemical Resear	The second	
कारैकुडी - 6	63003, तमिल नाडु Karaikudi - 630 003, Ta	amil Nadu	Hative
	वर्चुअल Virtual		
	virtual कौशल विकास प्रशिक्षण कार्यक्रम		
Skill	Development Training Program (शीएसआईआर एकीकृत कौशल पहल के तहत)	nme	
	(Under CSIR Integrated Skill Initiative)		
	CERTIFICATE		
(CEMME		
This is to certify	that Dhaya Shree. V.		
D/o Vengatesan. G	i. 3323	3 4666 5438	
,	Aadhaar No.	has	- NA
successfully complet	ted the Skill Development Trai	ining Programme on	
Photolithograp	ohy based Microfabricatio	n of Sensors	
	conducted throu	ugh virtual mode by	
CSIR-Central Electro	chemical Research Institute	Karaikudi-630003	
from 17.05.2021	to	·	
	11		
J. Maunipu	Rivon	N.Kalaild	Ler !
समन्वयक - तकनीकी	समन्वयक - नोडल	निदेशक	
Coordinator Technical	Coordinator Nodal	Director CSIR-CECRI	
565556557655966559	2039-2039-2039-2039-203	29222922229292	529