## Report on the Webinar "Innovative Waste Management Technologies" held on 5<sup>th</sup> January 2021



Total number registered = 301

Total number participated in the webinar = 95 in google meet, you tube live 157 and you tube viewer 317

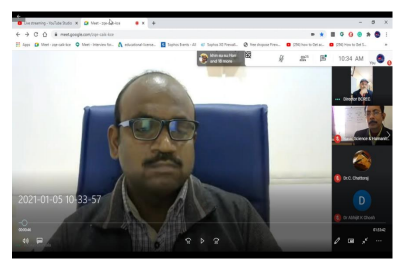
• Programme Schedule for the Webinar on "Innovative Waste Management Technologies" organized by Chemistry Department of Basic Science & Humanities of Dr. B. C. Roy Engineering College Durgapur on 05-01-2021.

Time	Programme
1. 10.30 am	Programme initiation, welcoming the speakers and
	participants by Dr Saurav Ranjan Das, Associate Professor,
	TIC, Chemistry Department.
2. 10.35 am	Formal welcome address by Director, Prof (Dr) Pijush Pal
	Roy
3. 10.40 am	Short CV on Prof. (Dr) V Chintala by Dr Abhijit K. Ghosh,
	Assistant Professor, Chemistry Department.
4. 10:45 am	Delivering the lecture by Prof. (Dr) V. Chintala.
5. 11:35 am	Question and Answer of session 1
	Conclusion of session 1 conducted by Dr Abhijit K Ghosh

Session	1,	10:30	am	to	11:45 am
	-,	10.00		•••	

Time	Programme
1. 12.30 am	Programme initiation, welcoming the speaker Prof. (Dr)
	Santhi Raju Pilli by Dr Saurav Ranjan Das, Associate
	Professor, TIC, Chemistry Department.
2. 12.35 am	Short CV on Prof. (Dr) Santhi Raju Pilli by Dr Sukalpa Dey,
	Assistant Professor, Chemistry Department.
3. 12:40 am	Delivering the lecture by Prof. (Dr) Santhi Raju Pilli
4. 01:30 pm	Question and Answer of session 2 conducted by Prof. (Dr.) Sukalpa Dey
5. 01:40 pm	Vote of thanks by Prof. (Dr) Jayanta Pal, HOD of BS & HU, BCREC Conclusion of session 2

The picture of the first session of the webinar is as below:



The picture of the second session of the webinar is as below:



In conclusion, the Webinar which was the first of its kind by Chemistry of Basic Science and Humanities, BCREC was immense successful. This will motivate us to conduct more such webinars in the near future with more eminent speakers. This will help us to increase our contact fraternity and prospect of some collaboration with them.

The report prepared by Dr. Saurav Ranjan Das, Associate Professor of Chemistry from Basic Science and Humanities Department.

# Report on the Webinar "Emerging Applications of Radiation in Nanotechnology" held on 26<sup>th</sup> February 2021

The banner of the webinar as prepared by Dr. Saurav Ranjan Das (BCREC):



Total number registered = 130

Total number participated in the webinar = 103 in google meet

Programme Schedule for the Webinar on "**Emerging Applications of Radiation in Nanotechnology**" organized by Research and Development Cell of Dr B C Roy Engineering College, Durgapur on 26-02-2021.

## Programme Schedule

Programme Schedule for the Webinar on "**Emerging Applications of Radiation in Nanotechnology**" Organized by Research and Development Cell of Dr B C Roy Engineering College Durgapur on 26-02-2021. The programme schedule and planning done by Dr Sukalpa Dey.

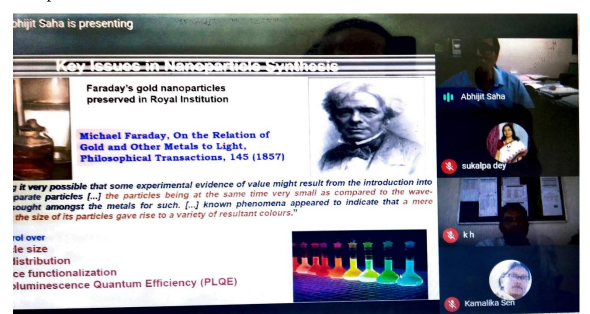
Time	Programme
1. 02.00 pm	Programme initiation, welcoming the speakers and
	participants by Prof. (Dr) Abhijit Ghosh, Assistant
	Professor, Chemistry.
2. 02.05 pm	Formal welcome address by Director, Prof (Dr)
	Pijush Pal Roy

3. 02.10 pm	Short CV on Prof. (Dr) Kamalika Sen, Assistant
-	Professor of Chemistry, University of Calcutta by
	Prof. (Dr) Sukalpa Dey, Assistant Professor,
	Chemistry.
4. 02:15 pm	Delivering the lecture by Prof. (Dr) Kamalika Sen,
	Assistant Professor of Chemistry, University of
	Calcutta.
5. 03:15 pm	Question and Answer of session conducted by Prof.
	(Dr) Sukalpa Dey.
6. 03.30 pm	Welcoming the second speaker Prof. (Dr) Abhijit
	Saha Centre Director UGC – DAE – CSR, Sector III,
	LB – S, Bidhannagar, Kolkata - 98 by Prof. (Dr)
	Abhijit Ghosh, Assistant Professor, Chemistry.
7. 03.35 pm	Short CV on Prof. (Dr) Abhijit Saha Centre Director
	UGC – DAE – CSR, Sector III, LB – S, Bidhannagar,
	Kolkata - 98 by Prof. (Dr) Saurav R. Das, Associate
	Professor, Chemistry.
8. 03.40 pm	Delivering the lecture by Prof. (Dr) Abhijit Saha
	Centre Director UGC – DAE – CSR, Sector III, LB –
	S, Bidhannagar, Kolkata – 98.
9. 4.40 pm	Question and Answer conducted by Prof. (Dr) Saurav
	R. Das, TIC, Chemistry.
10. 4.55 pm	Vote of thanks by Prof. (Dr) Chandan Ghosh, Head, R
	& D, BCREC. Conclusion of the Session.



The picture of the first session of the webinar is as below:

The picture of the second session of the webinar is as below:



The appreciation certificate given to Prof (Dr) Kamalika Sen is as shown below as prepared by Dr Abhijit K Ghosh (BCREC):



The appreciation certificate given to Prof (Dr) Abhijit Saha is as shown below as prepared by Dr Abhijit K Ghosh (BCREC):



A sample copy of the certificate provided to the participants is as shown below as prepared by Dr Abhijit K Ghosh (BCREC):



In conclusion, the Webinar which was mainly organised to increase and improve relationship with the eminent speakers because we have plans to start some collaborations with them in this field of nanotechnology. The report prepared by Dr Abhijit K Ghosh, Assistant Professor of Chemistry from Basic Science and Humanities Department.

# Report on the Webinar "Trends in Nanotechnology" held on 20<sup>th</sup> October 2020

The banner of the webinar as prepared by Mr Aniruddha Bera (BCRP):



Total number registered = 336

Total number participated in the webinar = 237

The Programme Schedule for the Webinar was:

Time	Programme
1. 10.00 am	Programme initiation, welcoming the speakers and
	participants by Dr Abhijit K. Ghosh, member R and
	D cell
2. 10.05 am	Formal welcome address by Director, Prof Pijush Pal
	Roy
3. 10.15 am	Short CV on Dr Vivek M Nanoti by Dr Saurav R Das
4. 10:20 am	Delivering the lecture by Dr Vivek M Nanoti
5. 11:10 am	Question and Answer of session 1
	Conclusion of session 1 conducted by Dr Abhijit K
	Ghosh

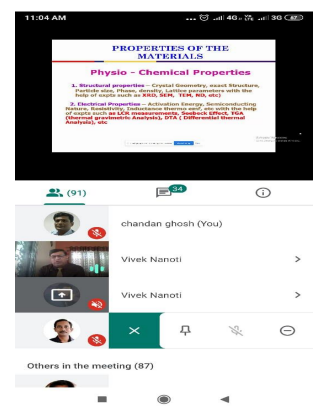
### Session 1, 10:00 to 11:20 am

Session	2.	11:30	am	to	1:00	nm
Dession	4,	11.00	am	ιU	1.00	pm

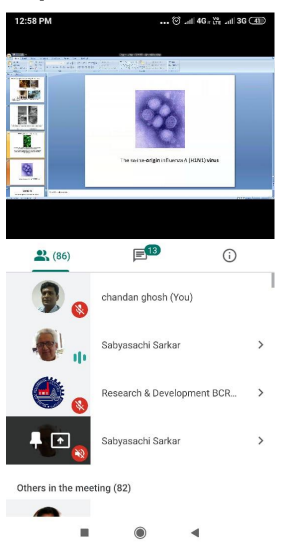
Time Programme
----------------

1. 11.30 am	Programme initiation, welcoming the speaker Dr Sabyasachi Sarkar by Dr Abhijit K Ghosh
2. 11.35 am	Short CV on Dr Sabyasachi Sarkar by Dr Sukalpa Dey
3. 11:40 am	Delivering the lecture by Dr Sabyasachi Sarkar
4. 12:30 pm	Question and Answer of session 2 conducted by Dr Abhijit K Ghosh
5. 12:45 pm	Vote of thanks by Dr Chandan K Ghosh, HOD of R and D cell, BCREC Conclusion of session 2

The picture of the first session of the webinar is as below:



The picture of the second session of the webinar is as below:



The appreciation certificate given to Prof (Dr) Vivek Nanoti is as shown below as prepared by Dr Abhijit K Ghosh (BCREC):



The appreciation certificate given to Prof (Dr) Sabyasachi Sarkar is as shown below as prepared by Dr Abhijit K Ghosh (BCREC):



A sample copy of the certificate provided to the participants is as shown below as prepared by Dr Abhijit K Ghosh (BCREC):

and and	Roy Engineering College, Jemua Road, Fuljhore, Durgapur - 713206 ( Tel: +91-343-2504106,250135 and Mob: +91-629712	W.B)
to ourder	Research and Development Cell presents	
	Certificate of Participatio	
	to	
Dr Abhijit Ghosh, Ass	istant Professor in Chemistry of Dr B	C Roy Engineering
College, Durgapur wh	o has actively participated in the Na	ational Webinar on
"Trends in Nanotechn	ology" held on 20th October, 2020.	
	ONXRHU-CE000001	
Itas	Storth	sk. fly
Director, BCREC Prof (Dr) Pijush Pal Roy	HOD R & D, BCREC Prof (Dr) Chandan Kr Ghosh	Organizer Dr Abhijit Kr Ghosh

In conclusion, the Webinar which was the first of its kind by R and D cell BCREC was successful. This will motivate us to conduct more such webinars in the near future with more eminent speakers. This will help us to increase our contact fraternity and prospect of some collaborations with them.

The report prepared by Dr Abhijit K Ghosh, Basic Science and Humanities (Chemistry).

# Report on the Webinar "21<sup>st</sup> Century Skill Development in the Light of AICTE IDEA Lab" held on 28<sup>th</sup> June 2021



Total number of students from Amrita Vidyalayam registered = 73

Total number participated in the webinar = 80 in google meet

The programme was live in you tube: <u>http://youtu.be/W\_aw-RzK3VI</u>

Programme Schedule for the Webinar on "21<sup>st</sup> Century Skill Development in the Light of AICTE IDEA Lab" organized by Research and Development Cell of Dr B C Roy Engineering College, Durgapur on 28<sup>th</sup> June 2021

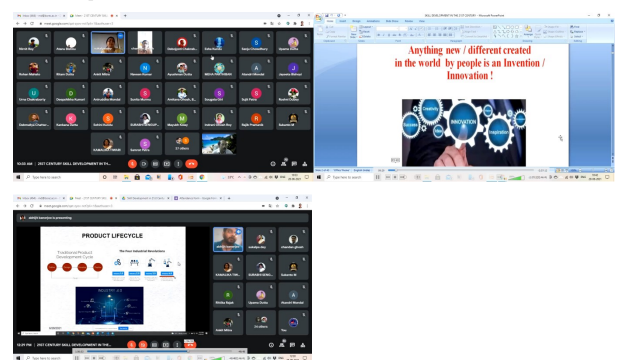
## Programme Schedule

### Time: 10:30 am to 1:00 pm

Time	Programme
1. 10.30 am	Programme initiation, welcoming the speakers and
	participants by Dr Sukalpa Dey, Assistant Professor,
	BCRP.
2. 10.35 am	Formal welcome address by Head, R & D Cell,
	BCREC, Prof. Dr. Chandan Kumar Ghosh.
3. 10.40 am	Short CV on Dr. Saurav Ranjan Das by Dr S. Dey.
4. 10:45 am	Delivering the lecture by Dr. Saurav Ranjan Das.
5. 11:15 am	Question and Answer session
6. 11.25 am	Short CV on Dr. Kamalika Tiwari by Dr S. Dey.
7. 11.30 pm	Delivering the lecture by Dr. Kamalika Tiwari.
8. 12.00 pm	Question and Answer session
9. 12.10 pm	Short CV on Dr.Abhijit Banerjee by Dr S. Dey.

10. 12.15 pm	Delivering the lecture by Dr.Abhijit Banerjee.
11. 12.45 pm	Question and Answer session
12. 12.55 pm	Vote of Thanks

A few snapshots of the webinar are as below:



A sample copy of the certificate provided to the participants is as shown below



In conclusion, the Webinar which was mainly organised to increase and improve relationship with the local school Amrita Vidyalayam to create some inspiration among their students and motivate them towards Science and Engineering. The report prepared by Dr Saurav Ranjan Das, Associate Professor of Chemistry of Basic Science and Humanities Department (Organiser).



# **Department of Electrical Engineering** in collaboration with **Research and Development Cell** Of

# **Dr. B. C. Roy Engineering College, Durgapur**

**Presents** 



MathWorks



# Based **Online Webinar**

# □ LIVE Instructor

Interactive learning



techsupport@elmaxsystemsandsolutions.in salessupport@elmaxsystemsandsolutions.in sales04@elmaxsystemsandsolutions.in

# Webinar on MATLAB & SIMULINK Fundamentals

- Working with Live Scripts
- Data Import/Export
- Working With Datatypes
- Data Pre-processing
- Mathematical Modelling using SIMULINK
- Physical Modelling using SIMSCAPE
- Duration
- □ Wabinar Date : Friday, April 30, 2021
- □ Time : 11:15 A.M onwards





: 1 Hours 45 Minutes



### **ABOUT THE DEPARTMENT**

(A centre of learning, growth and empowerment)

EE department was established in year 2000. The department offers B.tech, in Electrical Engineering and M.Tech in Electrical Power System. The department is equipped with seven hardware labs, four software labs, one project Centre (Tesla Project Lab.), a departmental library, Lecture halls (including digital classroom) and one conference room.

Department organizes technical seminars, Industrial training programs, (both online lectures by leading Technocrats from industry and actual practical training in industry) short visits to industry for technical exposure of students on regular basis. EE department has a team of highly qualified and experienced faculty members (22 nos.) with 10 PhD holder and technical assistants (6 nos.).

Department provides an ideal ambience for learning and growth. The students are empowered to face challenges of 21st century. They are well placed in leading industries, (Private, Government and MNCs) premier teaching Institutes, research labs and consultancies in India and abroad.

### **REGISTRATION DETAILS**

- Registration link (Will be active from 2020-12-07): https://forms.gle/gEu3FTo6G7nNRRt49
- Registration Fee: Free
- Last date for registration: 17th DEC, 2020
- Who can register: Academician , Research Scholar, Industrialist and others
- · Seat limit: 70 (1st in 1st cum)
- · Platform: Google meet.



### **EMINENT SPEAKERS**

- Prof. (Dr.) Swapan Kumar Goswami, Professor, Electrical Engi neering, Jadavpur University India
- Prof. (Dr.) Amitava Chatterjee, Professor, Electrical Engineer ing Jadavpur University
- Prof. (Dr.) Subrata Banerjee, Professor, Electrical Engineering, National Institute of Technology, Durgapur, India
- Prof. (Dr.) Kaushik Das Sharma, Professor, Electrical Engineer ing, Calcutta University, India
- Prof. (Dr.) Karabi Biswas, Associate Professor, Electrical Engi neering, IIT KGP, India
- Prof. (Dr.) Sumit K Chattopadhyay, Assistant Professor, The Centre for Energy Studies, IIT Delhi, India
- Dr. Nishant Kumar, Postdoctoral Research Fellow, Department of Electrical and Computer Engineering, National University of Singapore (NUS), Singapore

### COMMITTEE

 Chief Patron: Mr. T. Bhattacharya, General Secretary, BCREC Society

- Patron: Prof. (Dr.) P. Pal Roy, Director, BCREC
- Advisors: Prof. (Dr.) C. Chattaraj, Dean Academic Prof. (Dr.) S. Dutta, HoD/EE, BCREC
- Coordinator: Prof. (Dr.) S. Biswas, Associate Professor, EE, BCREC (Email ID: soma.biswas@bcrec.ac.in, Phone no: 7439215236 ) Prof. K. Majumdar, Assistant Professor, EE, BCREC (Email ID: kingeuk.majumdar@bcrec.ac.in, Phone no: 9475030263)
- Organizing members: All Faculty members
- System Coordinator : Mr. Sougata Rudra, TA, EE, BCREC



WEBINAR

### MODERN TRENDS OF ELECTRICAL ENGINEERING AND ITS APPLICATIONS

www.bcrec.ac.in | www.bcrec.net.in

20th to 24th December 2020

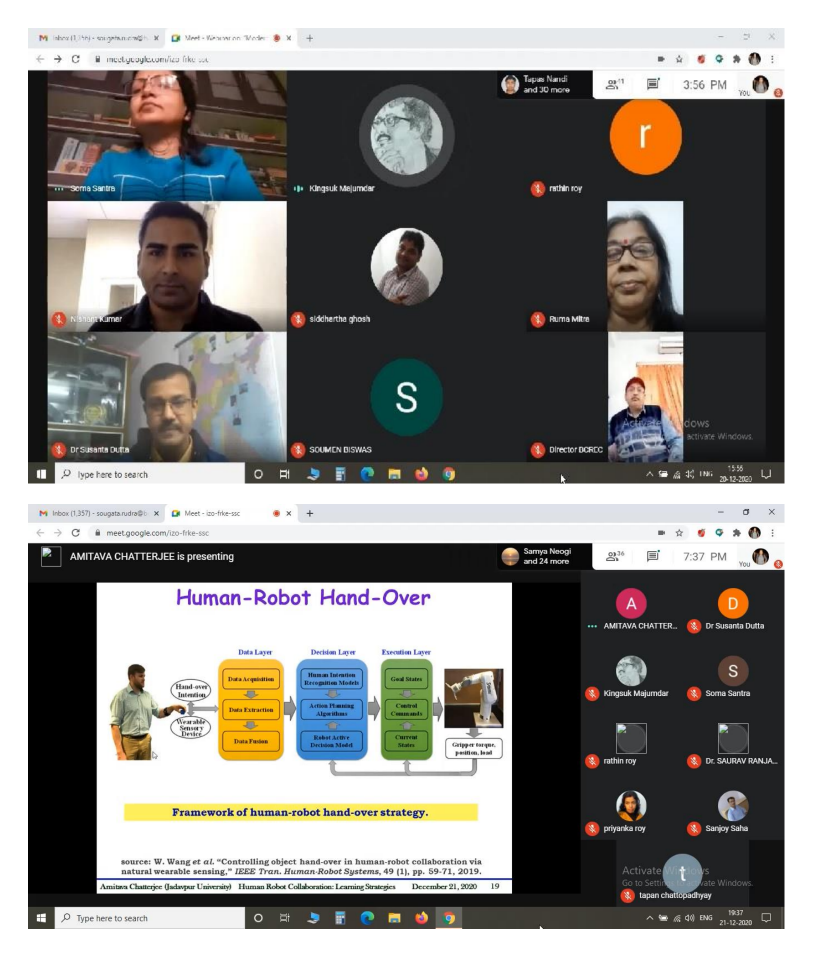
#### **Department of Electrical Engineering**

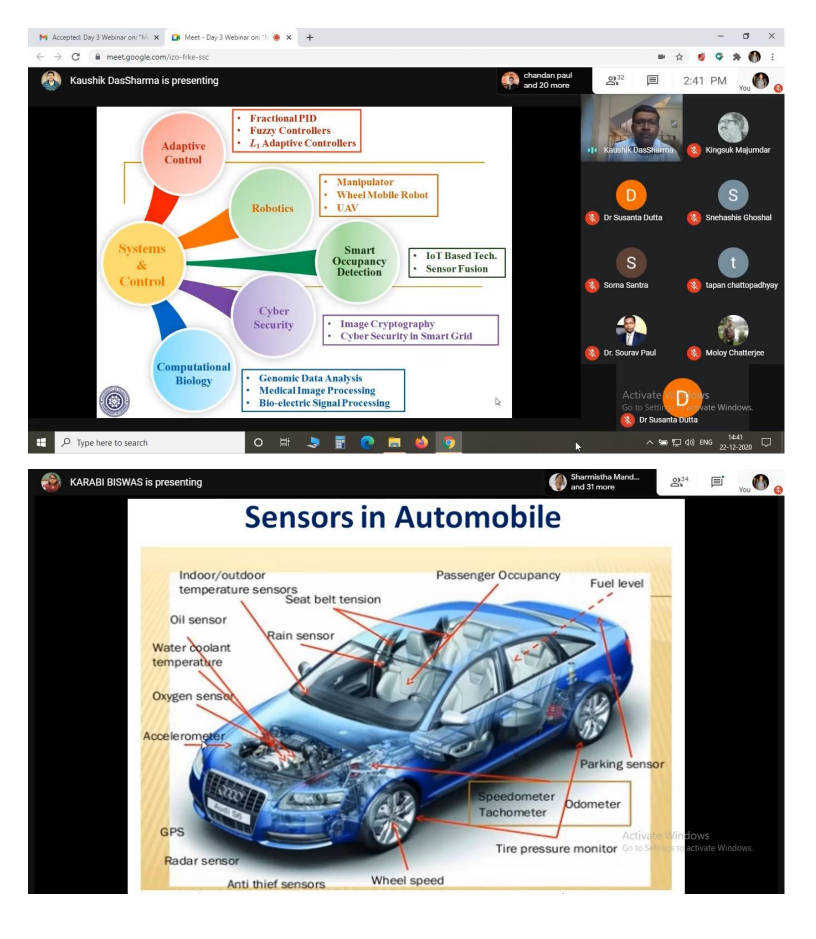
Dr. B. C. Roy Engineering College, Durgapur Affiliated to MAKAUT | Approved by AICTE | NBA Accredited

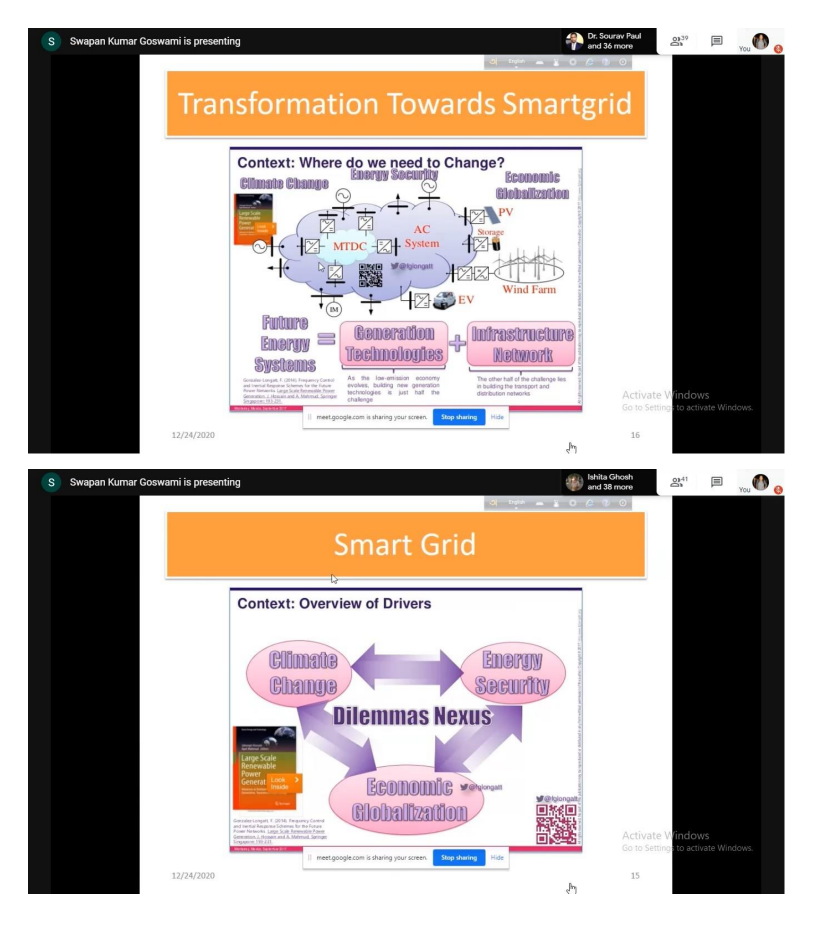
> Jerna Rod, Fulfrer Durgepor – 715206 Phone No – 0545 - 250 - 1553/2449 / 3905 / 3560 / 4224 / 4106 Mobile No – 491 - 6291726554 Fax No – 454 - 5294024 / 2605424 É-mail Volgberre auto

### ABOUT THE WEBINAR

The electrical engineering industry is under a significant paradigm shift. Some of the most noteworthy research trends in 2020 are sustainable energy, smart sensors, fast switching power semiconductor devices, Artificial Intelligence (AI), meta-heuristic optimization algorithm etc. Electrical, electronics and instrumentation and computer engineers work at the forefront of technological innovation, contributing to the design, development, testing, and manufacturing processes for new generations of devices and equipment. Discovering and implementing the latest engineering applications of artificial intelligence may prove to be a path for career advancement on the cutral language processing have affected almost every industry and area of scientific research, including electrical engineering. We are diving deeper into the existing ones, finding new ways of application, more areas to optimize, and more expertise to share. So the sim of this webinar is to bring together researchers and practitioners from academia and industry to focus on recent systems and techniques in the broad field of electrical, electronics and instrumentation.







1	NAME	Organisation/Institution	Designation	Role	Email ID
2	Dr. SUSANTA DUTTA	Dr. B.C.Roy Engineering College	Associate Prof.	Academician	susanta.dutta@bcrec.ac.in
3	Mr. ANUPAM SINHA	Dr. B C.Roy Engineering college, Durgapur	Assistant Professor	Academician	anupam.sinha@bcrec.ac.in
4	Dr. TAPAN KUMAR CHATTOPADHYAY	Dr. B. C.Roy Engineering college, Durgapur	Assistant Professor	Academician	tapan.chattopadhyay@bcrec.ac.in
5	Dr. CHAITY SARKAR	Dr. B. C.Roy Engineering college, Durgapur	Assistant Professor	Academician	chaity.sarkar@bcrec.ac.in
6	Ms. ISHITA BANERJEE	Dr. B. C.Roy Engineering college, Durgapur	Lecturer	Academician	ishita.banerjee@bcrec.ac.in
7	Dr. SNEHA SULTANA	Dr. B. C.Roy Engineering college, Durgapur	Assistant professor	Academician	sneha.sultana@bcrec.ac.in
8	Ms. MOU DAS MAHAPATRA	Dr. B. C.Roy Engineering college, Durgapur	Assistant Professor	Academician	mou.dasmahapatra@bcrec.ac.in
9	Mr. SUBHADIP SARKAR	ABS academy of polytechnic	Lecturer	Academician	subhadipsarkar555@gmail.com
10	Mr. KOTESWARA RAO VADDEMPUDI	Prakasam Engineering College	Professor	Academician	vaddempudi@yahoo.com
11	Mr. SATYENDRA PRASAD	DR AITH KANPUR	Student	Industrialist	itdchief6@gmail.com
12	Mr. ANIL KUMAR	Ramdayalu Singh College	Assistant Professor	Academician	srccan@gmail.com
13	Mr. TAPAS NANDI	Dr. B C Roy Polytechnic	Lecturer	Academician	nanditapas04@gmail.com
14	Dr. SUTAPA MUKHERJEE	B. P. Poddar Institute of Management and Technology	Assistant Professor	Academician	mirasutapa@gmail.com
15	Ms. MAMTA WANJRE	AISSMS Institute of Information Technology	Assistant Professor	Academician	mamta.wanjre@aissmsioit.org
16	Dr. RAM GOVINDRAO METKAR	Indira Gandhi College Nanded	Assistant professor	Academician	rammetkarmath@rediffmail.com
17	Mr. SOUMEN BISWAS	Dr. B. C.Roy Engineering college, Durgapur	Assistant professor	Academician	soumen.biswas@bcrec.ac.in
18	Mr. SUBRATA MANDAL	Dr. B. C.Roy Engineering college, Durgapur	Assistant professor	Academician	subrata.mandal@bcrec.ac.in
19	Dr. TUSHNIK SARKAR	Dr. B. C.Roy Engineering college, Durgapur	AP	Academician	tushnik.sarkar@bcrec.ac.in
20	Dr. ARNAB GHOSH	NIT Rourkela	Assistant Professor	Academician	aghosh.ee@gmail.com
21	Professor(Dr) SUMIT BANERJEE	Dr. B. C.Roy Engineering college, Durgapur	Professor	Academician	sumit.banerjee@bcrec.ac.in
22	Mr. SNEHASHIS GHOSHAL	Dr. B. C.Roy Engineering college, Durgapur	Assistant Professor	Academician	snehashis0007@gmail.com
23	Mr. RATHIN ROY	Dr. B. C.Roy Engineering college, Durgapur	TA	Academician	rathin.roy@bcrec.ac.in
24	Mr. DHIMAN BANERJEE	Surendra Institute of Engineering and Management, Siligu	Assistant Professor(SR.)	Academician	dhimanbanerjee8@gmail.com

23 Mr. RATHIN ROY	Dr. B. C.Roy Engineering college, Durgapur	TA	Academician	rathin.roy@bcrec.ac.in
24 Mr. DHIMAN BANERJEE	Surendra Institute of Engineering and Management, Siligu	Assistant Professor(SR.)	Academician	dhimanbanerjee8@gmail.com
25 Mrs. SRIPARNA BHATTACHARYA	Surendra institute of engineering and management	Assistant professor	Academician	sriparnabhattacharya8@gmail.com
26 Mr. SUNANDA HAZRA	CIPET, W.B	Faculty	Academician	sun.hazraee50@gmail.com
27 Mr. SOUVIK PAL	Techno India University, West Bengal	Technical Assistant(EE)	Academician	souvik.p@technoindiaeducation.com
28 Mr. GOPAL CHANDRA DEY	Techno India University	Teacher	Academician	gopaldeyee@gmail.com
29 Mr. KOUSTAV DASGUPTA	Techno India University, Salt Lake	Assistant Professor	Academician	koustav2009@gmail.com
30 Mr. SUDIP KUMAR GHORUI	Budge Budge Institute of Technology	Assistant Professor	Academician	sudipkumarghorui@gmail.com
31 Dr. SOURAV PAUL	Dr. B. C.Roy Engineering college, Durgapur	Assistant Professor	Academician	sourav.paul@bcrec.ac.in
32 Mr. BASUDEB MONDAL	Dr. B. C.Roy Engineering college, Durgapur	Assistant Professor	Academician	Basudeb.mondal@bcrec.ac.in
33 Mr. SIDDHARTHA GHOSH	Dr. B. C.Roy Engineering college, Durgapur	Assistant professor	Academician	siddhartha.ghosh@bcrec.ac.in
34 Mr. SHIBENDU MAHATA	NIT Durgapur	Research Scholar	Research Schola	shibendu.mahata@gmail.com
35 Mr. SAMYA NEOGI	Dr. B. C. Roy Polytechnic, Durgapur	Lecturer	Academician	samya.neogi@bcrec.ac.in
36 Ms. ISHITA GHOSH	UEM, Kolkata	Assistant professor	Academician	ishitagh2011@gmail.com
37 Ms. PRIYANKA ROY	Dr. B. C.Roy Engineering college, Durgapur	Assistant professor	Academician	priyanka.roy@bcrec.ac.in
38 Mr. MAINAK MUKHERJEE	NATIONAL INSTITUTE OF TECHNOLOGY ARUNACHAL	RESEARCH SCHOLAR	Research Schola	mainakmukherjee91@gmail.com
39 Mr. SUNIL KUMAR CHOUDHARY	Dr. B. C.Roy Engineering college, Durgapur	ASSISTANT PROFESSOR	Academician	sunil.choudhary@bcrec.ac.in
40 Mr. NALLURI SRICHARAN	QIS INSTITUTE OF TECHNOLOGY	STUDENT	Student	sricharannalluri446@gmail.com
41 Dr. SAURAV RANJAN DAS	Dr. B. C.Roy Engineering college, Durgapur	Associate Professor	Academician	sauravranjan.das@bcrec.ac.in
42 Mrs. SUSHMA VERMA	Kalyani Govt Engineering college	Research scholar	Research Schola	sushma.verma1976@gmail.com
43 Mr. RAJIB KARMAKAR	Dr. B. C.Roy Engineering college, Durgapur	TA	Academician	rajib.karmakar@bcrec.ac.in
44 Mr. SUBHAJIT BHATTACHARYA	Dr. B. C.Roy Engineering college, Durgapur	Assistant Professor	Academician	subhajit.bhattacharya@bcrec.ac.in
45 Dr. ALLHASAN	Jamia Millia Islamia New Delhi	Associate Professor	Academician	ahasan@imi ac in
44 Mr. SUBHAJIT BHATTACHARYA	Dr. B. C.Roy Engineering college, Durgapur	Assistant Professor	Academician	subhajit.bhattacharya@bcrec.ac.in

44 Mr. SUBHAJIT BHATTACHARYA	Dr. B. C.Roy Engineering college, Durgapur	Assistant Professor	Academician	subhajit.bhattacharya@bcrec.ac.in
45 Dr. ALI HASAN	Jamia Millia Islamia New Delhi	Associate Professor	Academician	ahasan@jmi.ac.in
46 Mr. ADHIR ROY	Dr. B. C.Roy Engineering college, Durgapur	Sr. Technical Assistant	Academician	adhit.roy@bcrec.ac.in
47 Mrs. SUPARNA PAL DEB	JIS COLLEGE OF ENGINEERING	Assistant Professor	Academician	suparna.pal@jiscollege.ac.in
48 Dr. DOLA SINHA	Dr. B. C.Roy Engineering college, Durgapur	AP	Academician	dola.sinha@bcrec.ac.in
49 Mr. PULAK SINHA ROY	Dr. B. C.Roy Engineering college, Durgapur	Sr TA	Academician	pulak.sinharoy@bcrec.ac.in
50 Mr. MOLOY CHATTERJEE	Dr. B. C.Roy Engineering college, Durgapur	TECHNICAL ASSISTANT	Academician	moloy.chatterjee@bcrec.ac.in
51 Mr. CHANDAN PAUL	Dr. B. C.Roy Engineering college, Durgapur	ASSISTANT PROFESSOR	Academician	chandan.paul@bcrec.ac.in
52 Mr. DIPAK KUMAR DHAK	Dr. B. C.Roy Engineering college, Durgapur	Assistant Professor (EE)	Academician	dipak.dhak@bcrec.ac.in
53 Dr. SANJOY KUMAR SAHA	Dr. B. C.Roy Engineering college, Durgapur	Asst.prof	Academician	Sanjoy.saha@bcrec.ac.in
54 Mr. SOHAM DEY	Dr. B. C.Roy Engineering college, Durgapur	Assistant Professor	Academician	soham.dey@bcrec.ac.in
55 Mr. DEBASIS BANERJEE	Dr. B.C.Roy PPolytechnic	Lecturer	Academician	debasis.banerjee@bcrec.ac.in
56 Dr. SHARMISTHA MANDAL	ALIAH UNIVERSITY	ASSISTANT PROFESSOR	Academician	sharmistha.ee@aliah.ac.in
57 Mr. NILAKSHI SARKAR	DR. B.C.ROY POLYTECHNIC	LECTURER	Academician	nilakshi.sarkar@bcrec.ac.in
58 Dr. DINESH KUMAR PRADHAN	Dr. B. C.Roy Engineering college, Durgapur	Assistant Professor	Academician	dinesh.pradhan@bcrec.ac.in