### National Conference on Circular Economy - Green Energy

(NCCE-GE) 2022



### Saturday | Sept 24, 2022 | India Habitet Center, New Delhi Y Supported by











Book your seat to hear from industry experts and directly engage with leaders who are transforming the sector







Renewable Energy Society of India (RESI) & Chandradeep Solar Research Institute (CDSRI) vc@resi.org.in (+91 8619715079) | chandradeepsolar2005@gmail.com (+91 9330280381)

theme of the conference but not limited to Green Energy, Innovations in Renewable Energy, Circular Product design, Circular Business Model, Design for Remanufacturing, Reverse Cycles and Cascades, Sustainable Manufacturing in Industry 4.0, Sustainable Supply Chain Management, India E-Waste Landscape: Last Decade & Future, Central &

State Policy, Interesting case studies on sustainable design and manufacturing of eco

Call for Papers: Interested author can submit their research paper in line with the

products, etc. and it's not only limited to various core branches of engineering and science but also covers interdisciplinary emergent areas and all other relevant areas related to them.

Conference Papers Publication: All accepted papers presented at the conference will

be published in conference proceedings / reputed journals. Extended versions of papers will be submitted for publication in material today proceedings as per publication criteria. SCOPUS, INSPEC, and Web of Science (Conference Proceedings Citation Index)

**Date of the conference:** September 24, 2022, | Mode of the Conference:

Offline/Online (Hybrid) | Venue: India Habitat Centre, New Delhi, India. **Paper Submission Link:** https://forms.gle/DMxVCFDDNcQ218Bs7 or through

## **Important Dates:**

## Paper Submission Closes: August 30, 2022,

Paper Acceptance Notifications: September 5, 2022 Early Bird Registration Closes: September 5, 2022

https://easychair.org/cfp/content.cgi?a=29295514

Regular Registration Closes: September 12, 2022 Late Registration Closes: September 15, 2022,

Last Date of Camera-Ready Paper Submission: September 15, 2022

### National Conference on Circular Economy - Green Energy | (NCCE-GE) 2022

Registration Fee	National (INR)		International (USD)	
(Per Paper)	Early Bird	Standard	Early Bird	Standard
Presenter (RESI Member)	INR 3500.00	INR 4000.00	USD 50.00	USD 55.00
Presenter (Non RESI Member)	INR 4500.00	INR 4999.00	USD 60.00	USD 70.00
Presenter Student (RESI Member)	INR 1500.00	INR 2000.00	USD 25.00	USD 30.00
Presenter Student (Non RESI Member)	INR 2500.00	INR 3000.00	USD 35.00	USD 40.00
Participant (RESI Member)	INR 3500.00		USD 70.00	
Participant (Non RESI Member)	INR 4999.00		USD 80.00	

Author REGISTRATION

Reviewer REGISTRATION

Partner

Participant

# National Conference on Circular Economy – Green Energy | (NCCE-GE) 2022 Tentative Speakers and Session Details

Moderator / Coordinator

Dr. Anshul Gangele | Vice Chairman (Research / Technology Coordination & HRD) Renewable Energy Society of India | Principal, Adina Institute of Science and Technology, Sagar, M.P.

Welcome, Address: Dr. Jagannath Patnaik | Vice Chancellor - ICFAI University | VC RESI

Opening Remarks: Shri Ajay Mishra, IAS (Rtd) | DG, Renewable Energy Society of India Ex-Special Chief Secretary, Energy Dept, Govt. of Telangana

#### Guest of Honor:

Ms. Leena Nandan, IAS | Secretary, Ministry of Environment, Forest and Climate Change (MoEFCC), Govt. of India

Dr. Anil Kumar Jain, IAS | Secretary, Ministry of Coal, Govt. of India Prof. Moni Madaswamy | Chairman & Professor, Shobhit University

#### **Chief Guest:**

Shri R K Singh | Hon'ble Minister, Ministry of Power & Ministry of New & Renewable Energy, Govt. of India

#### Vote of Thanks:

Dr. Madhuchandrika Chattopadhyay | Co-Founder, Chandradeep Solar Research Institute

Technical Session 1 | India E-Waste Landscape: Last Decade and Future Session Chair:

Dr. Sandip Chatterjee | Director, Scientist "F" Ministry of Electronics & Information Technology, Government of India

#### Speakers:

Shri V P Mishra | Director, Ministry of Forest & Environment & Climate Change, Govt. of India Ms. Preeti Banzal | Scientist G, Office of Principal Scientific Officer, Govt. of India Dr. Parthasarathi, Managing Director, E-Parishara Mr. A L N Rao, CEO, Exigo Ltd.

Speaker from BHC, New Delhi

Technical Session 2 | Circular Product Design & Business Model

Session Chair:

Dr. (Mrs.) Parvinder Manini, Scientific Secretary, Office of Principal Scientific Officer, Govt. of India.

#### Speakers:

Dr Suneel Pandey | TERI University

Mr. Sidharth Pai | CEO, 3one4Capital – Member

Dr Nagahanumaiah | Director, CMTI- Member

Shri Pankaj Tanwar | Vice President-Technical, Organic Recycling Systems Pvt. Ltd.

Speaker from BHC, New Delhi

Technical Session 3 | Sustainable Manufacturing in Industry 4.0

Session Chair:

Shri Jayesh Ranjan, IAS, Principal Secretary to Govt. of Telangana, Ministry of Commerce & Industries, IT

Smt. Tejashree Joshi | Associate General Manager & Head (Environment & Sustainability), Godrej & Boyce Manufacturer. Co. Ltd.

#### Speakers:

Dr. Indra Mitra | Director-Technical & Project Development, Cambi Sh G V Balaram | Vice-Chairman (Industry), Ex- MD, Karnataka Renewable Energy Development Ltd. (KREDL), Karnataka, India

Technical Session 4 | Impact of Green Energy on Circular Economy

Session Chair:

Shri Ajay Mishra, IAS (Rtd) | DG, Renewable Energy Society of India Speaker:

Shri Rajnath Ram | Advisor, NITI Aayog, Govt of India

#### Technical Session 5 | Innovative Technological Development in RE Segment

Session Chair:

Dr. A K Tripathi | Adviser / Scientist G, Ministry of New & Renewable Energy, Govt. of India | Ex-DG, NISE

Prof R K Pandey | Head, Dept **∮**f Electrical Engineering, IIT BHU | Ex-DG, NPTI

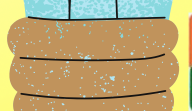
Valedictory Session

Chief Guest:

Shri K T Rama Rao, Hon'ble Minister of IT, Commerce & Industries, Government of Telangana

Shri Vanu Pratap Singh, Minister of State, Ministry of MSME, Government of India







Renewable Energy Society of India (RESI) & Chandradeep Solar Besearch Institute (CDSRI) vc@resi.org.in (+91 8619715079) | chandradeep solar 20 5 @griail.com (+91 9330280381) www.resi.org.in | www.csrinstitute.co.in