

International conference on

Renewable and Green Energy

October 20 - 21, 2022

Theme:



H.NO.55, Near Geetha Mandir, Nandigama, Krishna District, Andhra Pradesh, India, 521185



91-8341846479



novesmeetings@gmail.com



www.novesricerca.com

About

Noves Ricerca:

Our Purpose:

Unraveling the power of research to enrich quality of life for everyone, today and for generations to come

Noves Ricerca services strive to connect the pragmatic and efficient minds of both the potential researchers and experienced scientists to help promote change in the world for better human welfare. We believe in creating a platform where knowledge and ideas can exchange which facilitates the collaboration between budding researchers and experienced scientists for the growth of scientific wisdom.

Noves Ricerca conferences extremely passionate to organize the conferences to establish real networking with scientists and researchers from research institutes, companies, laboratories, and government agencies through Keynote talks, Plenary sessions, Discussion Panels, B2B Meetings, Poster symposia, Video Presentations, and Workshops to have discussions and create opportunities accordingly to their respective field of interest.



About the Conference:

Noves Ricerca International conferences are proud to announce the “International conference on Renewable and Green Energy” on October 21-22, 2022, Virtual Conference. The ICRG 2022 delivers a two-day research extravaganza which will be having a perfect combination of keynote addresses and oral presentations via virtual mode, through which **aplentyof** networking opportunities for collaborations and partnerships that can drive wide recognition and adds value to the solicited career profiles from the world’s brightest minds in the same fraternity. This platform will ultimately benefit the young research minds to bring out the ideas and develop it into a solution for future world. The conference will be held every year to make it an ideal platform for people to share views and experiences in Green Energy and Technology related areas. Conduction of conference takes place in virtually (Online mode). The online presentation will be held in Zoom Webinar or Cisco Webex platform.



SUGGESTED THEMES OF THE CONFERENCE:

The overall themes of the conference are classified into the following tracks:

1. Renewable Energy
2. Biofuels
3. Bioenergy & Biomass Energy
4. Solar Energy
5. Wind Energy
6. Hydro Energy
7. Geothermal Energy
8. Tidal Energy
9. Sustainable Energy Transition
10. Energy Conservation and Management



WHO CAN ATTEND

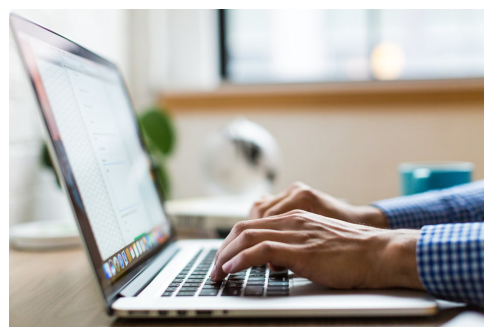
Participation in this conference is open to the faculty members, research scholars, post graduate and under graduate students from academics, research institutes and working professionals.

ABSTRACT SUBMISSION

Please submit your abstract (250 words) to the conference website. The abstract template is downloadable there as well.

PROCEEDINGS:

All accepted papers will be published in the form of printed abstract volume. The selected full-length papers will be published in Green Publishing Journals: Materials Science & Engineering. For publication separate article processing charges (APC) will be incurred



REGISTRATION DETAILS:



Speaker Registration : \$599

Delegate Registration: \$399

Plan-A:

(Registration + 2 nights of Accommodation) : \$899

Plan-B:

(Registration + 3 nights of Accommodation) : \$1099

Audio Video Presentation: \$199

Virtual Presentation: \$299

Organising Committee Members



Anuar
Kulmagambetov



Evans Opoku



Justice Gyimah



Maheshwor
Poudel



Mark Awe



Ping Chang



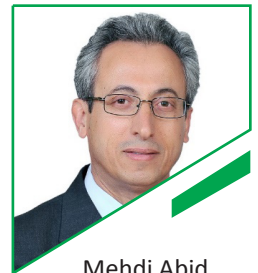
Fateh Belaïd



Moez Dabboussi



Mehdi Seraj



Mehdi Abid



Ping Chang



Fateh Belaïd



Moez Dabboussi



Mehdi Seraj



Mehdi Abid

Speakers



Amelia Peck



Joshua Ighalo



Majed Alharthi



Qiang Wang



Fathiya Damayra



Imran Hanif



Vinod Kumar



Michael Appiah



Hasan Dinçer



Fathiya Damayra