About The Universities:
The Alagappa University has emerged from galaxy of institutions initially founded by the great philanthropist and educationist Dr. R. M. Alagappa Chettiar in the year 1985 at Karaikudi. The university has been accredited with ‘A’ Grade by NAAC. New innovative courses of scientific and social relevance are being offered through regular and distance modes. The University has obtained Category-I status by the MHRD and occupies 2nd place out of other 12 state universities. It has secured 36th position among Universities in the National Institutional Ranking Framework (NIRF) 2020. Adding to its glory, the university has reached global recognition with the coveted QS World Universities Ranking, secured 104th in BRICS, 216th in Asia, 20th in India. Brunel University London was founded in 1966. It has three constituent Academic Colleges and Research Institutes. Brunel is a member of the Association of Commonwealth Universities. Brunel was ranked as the 93rd best university worldwide in the field of engineering and technology and obtained 332 rank in the world by QS World University Rankings 2020.

About Conference:
The objective of the conference is to discuss the global and regional challenges related to the energy and environment. In the current pandemic situation, this virtual event will connect researchers across the globe to a single platform to exchange scientific ideas and knowledge. The worldwide scientific community in the goal of to share knowledge and to discuss about the practical solutions for the future energy demand. Further, this conference provides an excellent platform for the distinguished dignitaries to discuss their research findings and achievements. This event is also the memorial of Prof. Dr. Poopath Kuthigamanathan (1952-2019), Brunel University, London and Mahatma Gandhi 150 years celebration sponsored by MHRD-SPARC Government of India (GoI). The specific themes of the conference are given below:

- Quantum Dots
- Photo-supercapacitor
- Nanomaterials, MXenes
- 2-D Materials
- Transition Metal Dichalcogenides
- Solar Cells
- Gas Sensors
- Light emitting diodes/OLEDs

Call for Abstracts/Publications :
Interested participants are requested to submit an one-page abstract containing title, author(s), affiliation(s) and abstract text within 200 words (and one picture). Abstract template can be found in the conference website (www.nanoqmr1.in). Only the above mentioned themes based abstracts will be accepted. Selected abstracts will be allotted for e-Poster/Oral Presentation and Published in Abstract book with ISBN. The authors will have chance to Publish full papers in peer reviewed international journals/conference proceedings. (As per Publisher’s policy, publication charges may be applicable.)

Important Dates:
- Last date for abstract submission: 31st August 2020
- Intimation of acceptance of abstract: 04th September 2020
- Last date for Registration: 08th September 2020
- Conference Date: 16th – 18th September 2020

Contact Details:
Convener & Organizing Secretary (ICANEE-2020)
Department of Nanoscience and Technology (DNST)
Alagappa University, Karaikudi, India & Brunel University, Uxbridge, London (UK)
e-mail: alunano2020@gmail.com
https://www.nanoqmr1.in

Mode of the Event: Through online webinar tools
i.e Zoom/ G-Meet or Alagappa University Online Platform ALUOP

Click Here to Register
https://www.nanoqmr1.in/registration.php

About: The Mahatma Gandhi 150 years celebration sponsored by MHRD-SPARC Government of India (GoI). The specific themes of the conference are given below:

- Quantum Dots
- Photo-supercapacitor
- Nanomaterials, MXenes
- 2-D Materials
- Transition Metal Dichalcogenides
- Solar Cells
- Gas Sensors
- Light emitting diodes/OLEDs
Eminent Speakers-(ICANEE-2020)

Prof. R. Jayavel
Anna University, Chennai, India.

Prof. N. Ponpandian
Bharathiar University, India.

Prof. Atanas Ivanov
Brunel University, London.

Prof. K. Jeganathan
Bharathidasan University, India.

Prof. M. Kottaisamy
Thiagarajar College of Engineering, India.

Dr. R. Arun Kumar
NIT, Andhra Pradesh, India.

Dr. George Fern
Brunel University, London.

Prof. Sameer Sapra
Indian Institute of Technology Delhi, India.

Prof. Naresh Kumar Gunasekar
University of Strathclyde, United Kingdom.

Prof. N. Ponpandiyan
Bharathiar University, India.

Dr. Saswata Bhattacharya
Indian Institute of Technology Delhi, India.

Dr. Naresh Kumar Gunasekar
University of Strathclyde, United Kingdom.

Prof. Satheesh Krishnamurthy
Open University, UK.

Dr. Sivaparakash Sengodan
Imperial College, London.

Prof. R. V. Mangalaraja
University of Concepcion, Chile.

Dr. K. Venkata Saravananan
Central University of Tamil Nadu, India.

Dr. Nadarajah Manivannan
Brunel University, London.

Dr. Gilioli Edmondo
Institute of Materials for Electronics and Magnetism, Italy.

Prof. K. Venkata Saravanan
Central University of Tamil Nadu, India.

Dr. R. Arun Kumar
NIT, Andhra Pradesh, India.

Er. Muttulingam Kumaraverl
Brunel University, London.

Dr. D. Arun Kumar
Tohoku University, Japan.

…. and many more Speakers

Highlights of the Conference

- Valid e-Certificates from World Ranking Universities
- Publication in Scopus Indexed Journals
- Hassle & Travel Free Conference
- Rewards & Cash prize for Best e-Poster and e-Oral presentations

Registration Details:
Registration is compulsory for each abstract submission and the registration fee can be paid through online bank transfer only.

Account Details
A/C Name   : Organizing Secretary ICANEE2020
A/C No      : 6909019199
IFSC Code   : IDIB000A008
SWIFT Code : IDIBINBBMDM

<table>
<thead>
<tr>
<th>Delegates</th>
<th>National (RS.)</th>
<th>International (pound)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students &amp; Scholars</td>
<td>₹ 100</td>
<td>£15</td>
</tr>
<tr>
<td>PDF &amp; Faculty</td>
<td>₹ 150</td>
<td>£20</td>
</tr>
</tbody>
</table>

For More Details Visit https://nanomfrl.in