



2nd International Conference on Sustainable Developments in Materials Science, Technology and Engineering (ICSDMSTE 2024)

Mode: Physical, Date: 25.07.2024, Venue: Lincoln University College, Malaysia

Organized by: Lincoln University College, Malaysia

ICSDMSTE 2024 is focusing on the high-impact topics of Material Science Engineering, Biomaterials, Ceramics, Graphene Technology, Advanced Materials and Processing with the theme of "Sustainable Technology - Multidisciplinary Perspectives for a Greener Future". The conference will bring together the leading academicians and researchers to share and discuss cutting-edge research and engage in high-level debate. Participants will include prominent researchers from academia and industry, and the meeting will provide a wide range of networking opportunities to meet leaders and peers working on solutions to some of the key issues faced by material scientists today.









Publication Oppurtunity

Extended version of selected papers presented in the conference will be published after review in the following Journals (with Separate charges as applicable). Please note submission does not guarantee publication, all full paper will go through Journal review process.

Keynote Speaker



Prof. Dr. Mohd Rafie Bin Johan Senior Professor & Director Nanotechnology and Catalysis Research Center University of Malaya, Malaysia

Scopus Indexed Journal

Thematic issue of Current Materials Science (Bentham Science) on "Sustainable Technology - Multidisciplinary Perspectives for a Greener Future" ISSN 2666-1454(Print): 2666-1462 (Online)

https://www.eurekaselect.com/call-for-papers-detail/6067/specialissue

Special Issue of Journal of Infrastructure, Policy and Development on "Sustainable Disaster Management and Human Health Risk" ISSN: 2572-7923 (Print) 2572-7931 (Online)

https://systems.enpress-publisher.com/si.php/index/detail?id=264&jid=1

International Journal of Advancement in Life Sciences Research (IJALSR) (e ISSN: 2581-4877) http://www.ijalsr.org/index.php/journal



Dr. Najma MemonProfessor

National Centre of Excellence in Analytical Chemistry
University of Sindh
Jamshoro, Sindh, Pakistan

Contact:

Dr. Sandeep Poddar

Deputy Vice Chancellor (Research & Innovation)

Lincoln University College

Wisma Lincoln, No. 2, SS 6/12, Off Jalan Perbandaran 47301 Petaling Jaya, Selangor D. E., Malaysia

Phone: 1300 880 111 (Malaysia)

Phone: +603-7806 3478 (International), FAX: +603-7806 3479 H/p: +60127071827, Email: icsdmste@lincoln.edu.my

www.icsdmste2024.lincoln.edu.my