We are pleased to host the 9th International Conference on Sustainable Technology and Engineering 2023 (i-COSTE 2023) at Shangir-La’s Fijian Resort, Yanuca Island, Nadi, Fiji, from 4-6 December 2023. I-COSTE 2023 will provide a forum for academics, researchers, and industry experts in engineering to share ideas and experiences and discuss innovations.

Tutorial presenters should submit their proposal, using the attached template, to the Tutorial Chair, (Dr Sujeewa Hettiwatte, s.hettiwatte@cqu.edu.au) by September 30th, 2023. The proposed tutorials could be half a day or a full day. The proposal should include the tutorial title and the names and affiliations of the presenter(s). The successful applications will be announced by October 20th, 2023.

The Organizing Committee invites researchers and academics to submit their proposals to organize a tutorial session in i-COSTE 2023. All proposals related to the general scope of the conference will be considered, including but not limited to the topics listed below:

Agricultural Engineering
Environmental and Sustainable Engineering
Sustainable Energy Systems
Future Electricity Grid
Energy Storage and Green Hydrogen Technology
Intelligent Industrial Control and Autonomous Engineering
Industrial Automation and Robotics
Ocean and Marine Engineering
Renewable and Alternative Energy Engineering
IoT and Cyber Security in Energy Systems
Sustainable Architecture and Green Urban Planning Engineering
and More
Tutorial on

“Title of the Tutorial”

Abstract
Please add a brief description of the topic and motivation, highlighting the novelty/impact, the audience, etc. (500 words maximum)

Outline
Outline the topics covered in the proposal. Please only insert sub-titles for each topic. No further detail is required.

1-
2-
3-
4-

Tutorial Length:
Half a day or a full day

Lead Instructor
Name, affiliation, and email address of the instructor

Other Instructors (if applicable)
Name, affiliation, and email address of the instructor

Lead Instructor Bio (limited to 100 words)