

School of Chemistry, Chemical Engineering and Biotechnology College of Engineering - College of Science





2024

BES 17TH SCIENTIFIC MEETING



May 18th, @ NTU Hive & LKC-LT

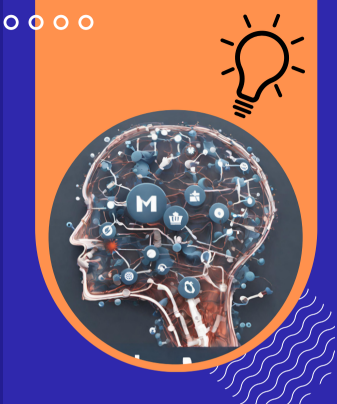


What is BES17SM?

The 17th Biomedical Engineering Society Scientific Meeting (BES17SM) is an annual symposium organized to provide a platform for students from junior colleges, polytechnics, undergraduate and graduate levels to interact, facilitating the sharing of biomedical engineering knowledge between individuals who share similar interests!

0000





Theme of the event

Theme of the BES17SM is:

Transformative Horizons: A

Symphony of Breakthroughs in

MedTech Innovation,

introducing a novel advancement in MedTech aimed at overcoming current limitations of existing technology, and/or introduce new technology with the capacity to revolutionize

the biomedical industry's fundamental practices.

Conference Information

BES17SM is organizing a competition in the categories below:

1. Podium Presentation (Junior College/Polytechnic)



2. Podium Presentation (Undergraduate)

- 3. Podium Presentation (Postgraduate)
- 4. BES Design Challenge
- 5. Poster Presentation

We're inviting abstract submissions on a wide range of biomedical science and engineering topics, including but not limited to:

- 1. Applications of Artificial Intelligence in Healthcare
- 2. Biomedical Sensors and Wearable Devices
- 3. Advances in Synthetic Biology
- 4. Innovations in Regenerative Medicine

Alternatively, you have the option to join as an **audience member**, where you can listen to engaging keynote speakers, discover presentations from diverse contestants, and engage with respected academics from across Singapore!

0000



Interested? Find out more!



https://bes.org.sg/bes17sm

For inquiries, please contact:

BMES-VPEXTERNAL@e.ntu.edu.sg
BMES-VPINTERNAL@e.ntu.edu.sg

0000

Venue Information

Date: Saturday, 18th May 2024

Time: 8:00 AM - 4:00 PM (Registration from 8 to 9:00 AM)

Venue: Lee Kong Chian Lecture
Theatre and The Hive, NTU

