



DEPARTMENT OF PHARMACEUTICAL ENGINEERING

SYMPOSIUM REPORT



Aarupadai Veedu Institute of Technology (AVIT)
in association with

"Faculty of Innovation & Technology",
Taylor's University, Malaysia.



Jointly Present

INNOVAVIT - 2023

International Technical Symposium

Theme :

Sustainable Development through Disruptive Technologies

First of its kind in Hybrid Mode

Date: 11.04.2023 & 12.04.2023

Venue: Indoor Auditorium, AVIT



Knowledge Partner:
IEEE Madras Section



Chief Patrons

Dr. A.S. Ganesan
Honourable Chancellor,
VMRF-CU

Dr. Anuradha Ganesan
Honourable Madam Chancellor,
VMRF-DU

Mr. J. Suresh Samuel
Member, Board of Management,
VMRF-DU

Patrons

Dr. K. Porkumar
Chairman, IEEE Madras Section
Principal & Senior Professor,
Sri Sairam Engineering College

Dr. G. Selvakumar
Principal,
AVIT

Dr. C. Aravind Vaithilingam
Impact Lab Director-Clean Technology Lab
Associate Professor, School of Engineering
Faculty of Innovation and Technology
Taylor's University

Vice Principals

Dr. S. P. Sangeetha
Vice Principal (Academics)

Dr. L. Prabhu
Vice Principal (Administration)

Convener

Dr. L. K. Hema
Professor & Head ECE & BME

Advisory Committee

Dr. A. Nirmala, Asso. Professor & Head, Biotech

Dr. L. Chitra, Professor & Head, EEE

Dr. R. Divahar, Professor & Head, Civil Engg.

Dr. M. Prabhakar, Professor & Head, Mechanical

Dr. J. Jagadeesan, Professor & Head, CSE

Dr. Jennifer G Joseph, Professor & Head, HES

Dr. Praba Sheela B, Professor & Head, Pharma

Eminent Juries from Taylor's University

Jury: Mechanical

IR. Ts. Dr. Nagendra Muniandy
Hub Leader "SDG 7", Clean Technology Impact Lab

Jury: Chemical

Dr. Tee Lee Hong (Chemical)
Hub Leader "SDG 6", Clean Technology Impact Lab

Jury: E&E

Dr. Chew Wei Jen
(E&E) Member, SDG 8 Digital Innovation and
Smart Society Impact Lab

Ir. Dr. Phang Swee King
(E&E) Hub Leader, SDG 8 Digital Innovation and
Smart Society Impact Lab

Organizing Committee

Mr. V. Prabhakaran,
Assistant Professor (G-1)/BME

Mr. R. R. Karthikeyan,
Assistant Professor (G-1)/ECE

Highlights

- Paper Presentation in Hybrid mode
- Top 2 Best Papers will be awarded by Taylor's University, Malaysia
- Top 10 presenters will get a chance to participate at Eureka 2K23 conference at Taylor's University, Malaysia

Prizes

- On the spot prizes
- Overall Best Performing Team
- Runner-up Team
- Overall Champion for individual
- Overall Runner-up for individual

Registration Fee:
Rs.250 /Student



Attractive
Cash Prizes upto **1Lakh**

Art Gallery

- Reverse Engineered Models

INNOVAVIT - 2023

The 2nd International level INNOVAVIT 2023 symposium was conducted on 11th & 12th April 2023 at AVIT in association with Taylors University, Malaysia in hybrid mode. INNOVAVIT 2023 was an amalgamation of various Technical, non-technical and fun events. The technical events organized were paper presentation, poster presentation and project display. The Non-technical events organized were Picture perfect, Memory O Memory and fun game includes cup and balloon, slow cycling. The theme of the symposium was **SUSTAINABLE DEVELOPMENT THROUGH DISRUPTIVE TECHNOLOGIES**. In correlation with the theme the decorations were made in the department. The chief guest Dr. C. Aravind Vaithilingam, Associate Professor, school of Engineering, Faculty of Innovation and Technology, Taylor's University gave the inaugural address. The inaugural function was followed by technical, non - technical and fun events in the respective departments. The valedictory ceremony was held on 12th April where all the winners were awarded and certificates were distributed. Our heartfelt gratitude to our sponsors World wide Innovation Networks and NM Analytical solutions Pvt Ltd for their generous sponsoring towards this event.





V CARE FOR U



Slow cycle Race



Cup & Balloon game





NON-TECHNICAL EVENT

