









More Information



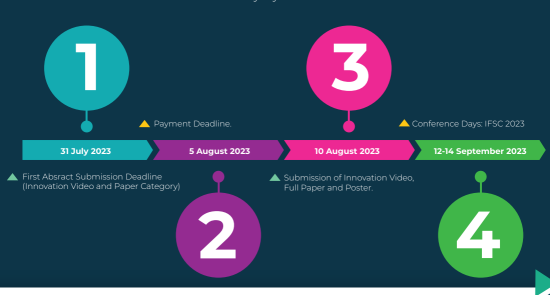
Pusat GENIUS@Pintar Negara Universiti Kebangsaan Malaysia 12-14 September 2023

# Global Challenges. **Local Solutions**

Come & Join **Before** 

# Introduction

The International Future Scientists Conference 2023 (iFSC 2023) is the 12th in a line of successful conferences organized by Pusat GENIUS@Pintar Negara, Universiti Kebangsaan Malaysia. This conference aims to fully tap into the research potential of young researchers in school through a multidisciplinary approach that emphasizes and welcomes interdisciplinary links across Science, Technology, Engineering, the Arts, and Mathematics (STEAM). This conference will provide high school students with an essential chance to share their varied knowledge and experiences, fostering excellent decision-making and equipping them to critically consider challenges in their everyday contexts.





# Category





• Paper (Poster and Full paper)

#### Subtheme

•Fundamental Science •Applied Science •Environmental Science • Social Science •Computional Science

# **Registration Fees**

	Fee		
Category	Malaysian Participant (RM)	International Participant (USD)	Package
Full Paper (Physical mode)	400	150	<ul> <li>Programme book</li> <li>Breakfast and lunch</li> <li>Conference swag</li> <li>Medals</li> <li>Certificate</li> </ul>
			*For International participants, poster printing will be covered
Innovation Video (Virtual mode)	200	80	<ul><li>Programme book</li><li>Conference swag</li><li>Medals</li><li>Certificate</li></ul>
			*Including local/ international postage
Participant (Non-presenter) (Physical mode)	100		<ul> <li>Programme book</li> <li>Conference swag</li> <li>Certificate</li> <li>Breakfast and lunch</li> </ul>

<sup>\*</sup> Note: Maximum 3 students and 1 teacher per group.

# **Publication**

Abstracts and full paper will be published in our annual IFSC proceeding.

### **Awards and Prizes**

Interesting prizes such as medals and certificates await the winners of the Innovation Video and Paper (Poster) Category.