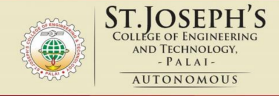
Dept. of **Computer Science and Engineering**



Event Report: International Symposium on Developments in Artificial Intelligence & Humanoid Technology and their Impact on Contemporary India: Promises & Perils

1. Introduction

The International Symposium on Developments in Artificial Intelligence & Humanoid Technology and their Impact on Contemporary India: Promises & Perils was held from January 2nd to 4th, 2025, at St. Joseph's College of Engineering and Technology (SJCET), Palai, Kerala, India. Organized by SJCET (Autonomous) in association with the Indian Institute of Science and Religion, New Delhi, the symposium aimed to foster interdisciplinary dialogue on the ethical and societal implications of advancements in artificial intelligence and humanoid technology. The event brought together a diverse group of researchers, students, religious leaders, theologians, and policymakers to explore the potential benefits and risks associated with these rapidly evolving technologies. Specific session times were not explicitly detailed in the available documentation.

2. Event Highlights

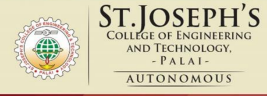
The symposium featured a series of keynote speeches and conference sessions, punctuated by periods of open discussion and deliberation. Distinguished speakers included Brother Guy Consolmagno, SJ, Dr. P.R. Peiris, Dr. Loyola Justin Raj, Dr. Peter J. Kochanowski, Prof. Maya Indira Kansakar, Dr. Sachithananda Nambiar, Dr. Bimal Sharma, Dr. G. Gopakumar, Dr. Bincy Jacob, Dr. Jose K.C., Dr. P. Jose I.K., Dr. Mathew P.M., and Dr. Raji G.S. (Titles and affiliations are available in the original poster). Their presentations covered a range of topics related to the development, application, and ethical considerations of AI and humanoid technology within the Indian context. The discussions were characterized by robust engagement among participants, reflecting the symposium's emphasis on interdisciplinary exchange.

3. Main Content: Sessions and Activities

While a detailed schedule was unavailable, the symposium successfully integrated keynote addresses with interactive conference sessions. The keynote speakers provided insightful overviews of current trends and challenges in AI and humanoid technology. Conference sessions likely delved into specific aspects of these technologies, potentially covering themes such as technological development, ethical frameworks for AI governance, the social impact of automation, and the intersection of faith and technology. The discussions and deliberations following these presentations were crucial in facilitating the exchange of ideas and perspectives among participants from diverse backgrounds. This interactive approach encouraged a multifaceted understanding of the complex relationship between technological progress and societal well-being.

4. Conclusion: Key Takeaways and Future Implications

Dept. of **Computer Science and Engineering**



The symposium successfully achieved its goal of providing a platform for interdisciplinary dialogue on the implications of AI and humanoid technology. Key outcomes included actionable guidance towards techno-ethical usage and fostering a responsible relationship between technology and society. The diverse perspectives shared by the speakers and participants highlighted the urgent need for careful consideration of the ethical implications of these powerful technologies. Future research and policy initiatives should prioritize the integration of ethical considerations into the development and deployment of AI and humanoid technology to ensure a beneficial and equitable future for all. The event's success demonstrates the importance of ongoing interdisciplinary collaboration in navigating the opportunities and challenges presented by technological advancement. Further dissemination of the symposium's findings through publications and policy recommendations would be beneficial in furthering the conversation and guiding responsible technological innovation.