

Bengaluru, India Established as per the section 2(f) of the UGC Act, 1956, Approved by AICTE, New Delhi

School of Electrical and Electronics Engineering

in association with

International Relations and Research Collaborations &

IEEE CAS Student Branch Chapter REVA University

Organized International Guest Lecture on

"Towards Probing the Atmospheres of Sub-Jupiters with High Resolution

Transit Spectroscopy"





Greetings of the day!

We are happy to announce that, School of Electrical and Electronics Engineering in association with International Relations and Research Collaborations and IEEE CAS Student Branch, REVA University, organized a Guest Lecture on "Cross Border Data Sharing System Funded by UN" on February 05th, 2024. The event featured Dr. Jae-Hawn Park, Director for Engineering Management, Queen Mary University of London, UK, as the invited resource person. This expert talk was specifically arranged for 6th and 8th semesters EEE students.

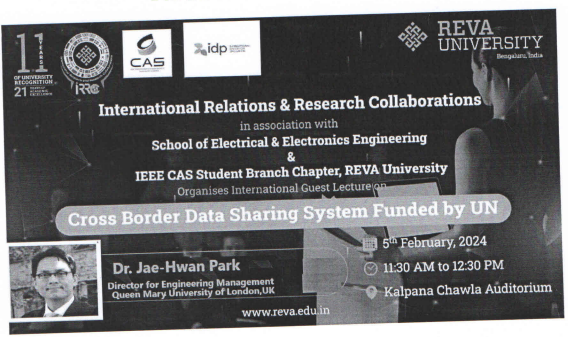
Dr. Raghu C N, Director, School of EEE, welcomed the guest and started the session by highlighting Dr. Park's contributions. Dr. Park delivered his session for over an hour, followed by a Q&A session with the students. Dr. Park commenced the lecture by providing an overview of cross-border data sharing systems, emphasizing their significance in facilitating the exchange of information and collaboration between countries and regions. He elaborated on the role of international organizations, with a specific focus on the United Nations, in funding and promoting School of Electrical and Electronics Engineering, REVA University

cross-border data sharing initiatives to address global challenges and promote sustainable development. The lecture explored the benefits and challenges associated with cross-border data sharing, including enhanced cooperation, innovation, and decision-making, as well as concerns related to data privacy, security, and sovereignty. Dr. Park lecture also addressed legal and ethical considerations associated with cross-border data sharing, emphasizing the importance of establishing robust frameworks and protocols to ensure compliance with international laws and regulations.

The lecture was met with keen interest and active participation from the students, who engaged in thought-provoking discussions and raised pertinent questions regarding the practical implementation and implications of cross-border data sharing systems. Dr. Park effectively stimulated dialogue and encouraged critical thinking among the students, fostering a deeper understanding of the complexities and nuances of international data governance.

We extend our sincere gratitude to Dr. Jae-Hawn Park for sharing his expertise and knowledge with the students, and to Dr. Raghu C N, Director of the School of EEE, and Dr. P Visweswara Rao, Director of IRRC, for providing this valuable opportunity.

Few Pictures from Guest Lecture

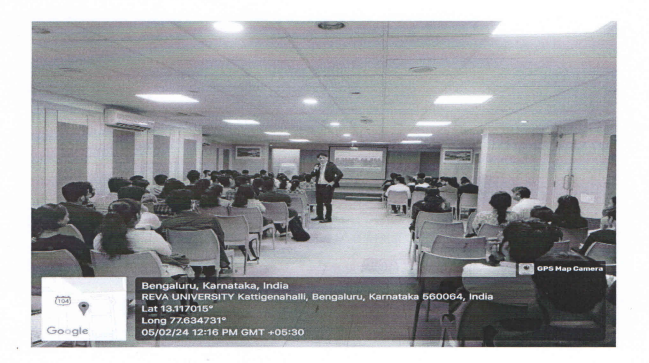


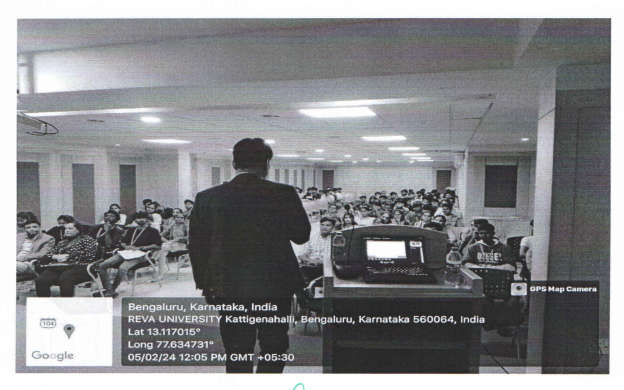
School of Electrical and Electronics Engineering, REVA University





School of Electrical and Electronics Engineering, REVA University





Coordinator Dr. K Jyotheeswara Reddy Director IRRO

Dr. P Visweswara Rao

School of Electrical and Electronics Engineering, REVA University

Director School of EEE

Dr. Raghu C N

Director

School of Electrical & Electronics Engineering

REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru-560 06