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DEPARTMENT OF TRAINING & PLACEMENT ACADEMIC YEAR 2024-25

Date: 26-03-2025

Name of the event:	Interactive session on European Studies By EduKerron International.
Date of the event & Venue:	26 th March 2025 (Seminar Hall)
Participants:	All the Third Year students of CSE & Mechanical Engineering
Event Speakers & Delegates:	 Hon. Mr. Henry Chemalian Sir Hon. Mr. Kerron Vaishnav Sir (Founder & CEO of EduKerron International)
Summary of the event:	An insightful and interactive session on European Studies was conducted on the 26th of March 2025, for the third-year students of Computer Science Engineering and Mechanical Engineering. The session was led by two eminent speakers, Hon.Mr. Kerron Vaishnav and Hon. Mr. Henry Chemalian, who have vast experience in international studies, economics, and technology policy. The event was designed to provide students with an understanding of the European context in relation to their respective fields of study. The session began with an introduction by Hon. Mr. Kerron Vaishnav, who provided a comprehensive overview of the importance of European studies in a global context. He highlighted Europe's role in shaping technological, industrial, and economic landscapes that impact both Computer Science and Mechanical Engineering fields. Mr.Vaishnav discussed various European models of innovation, research, and development, with particular emphasis on EU policies and their influence on global markets. Mr. Henry Chemalian followed with a detailed presentation on the intersection between European engineering practices and technological advancements. He highlighted several key European initiatives in both mechanical engineering and computer science, showcasing cutting-edge projects like AI development, renewable energy technologies, and advanced manufacturing processes.
	Key Topics Covered:
	 European Union's Technological Landscape: The EU's role in technological advancements. Key funding initiatives like Horizon Europe that promote innovation. The synergy between engineering disciplines and emerging technologies in Europe.

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2. Engineering Practices in Europe:
• Sustainable engineering practices and their influence on global
industries.
 Importance of precision in mechanical engineering.
• Technological breakthroughs in automation and AI integration.
3. Future Prospects for Indian Students in European Markets:
 Opportunities for collaboration between India and European companies.
 Career prospects for Indian engineers in European industries.
 Educational exchange programs and internships in European universities.
4. Global Challenges and Europe's Response:
• Europe's approach to climate change and sustainability.
• The role of European engineers in solving global problems such
as resource scarcity, energy efficiency, and environmental conservation.
Interactive Segment & Key Highlights of the Session:
1. Introduction to European Studies: Hon. Shri. Deek Parassini began the session by providing an introduction to European history, culture, and governance. He highlighted the significance of understanding European socio-political and economic contexts, especially for engineering students who might engage with international projects in the future.
 Technological Landscape in Europe: Hon. Mr.Henry Chemalian took the stage to delve into Europe's technological advancements and how they align with the fields of Computer Science and Mechanical Engineering. He emphasized the role of European Union (EU) research initiatives like Horizon 2020 and Horizon Europe, which provide funding and collaboration opportunities for engineers worldwide.
3. Opportunities for Collaboration: Both speakers discussed various avenues for collaboration between Indian engineering students and European universities, research centers, and industries. They stressed the importance of internships, student exchange programs, and participation in European Union-sponsored projects.
 Cultural Insights: Hon. Shri. Deek Parassini shared cultural insights, including the diversity within European countries, which plays a crucial role in shaping business practices, innovation, and global engineering partnerships.
5. Interactive Q&A Session: After the presentations, the floor was opened
for questions. Students actively participated, inquiring about study and

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	career opportunities in Europe, European research scholarships, and the cultural nuances that could impact their professional careers.	
Óutcomes:	 Enhanced Knowledge: Students gained a deeper understanding of the European engineering and technological landscape. The session helped bridge the gap between the Indian and European markets in terms of technology and innovation. Career Inspiration: The insights provided by both speakers sparked curiosity about international career opportunities, encouraging students to think beyond national borders. Several students expressed interest in pursuing higher studies or internships in European countries. Increased Awareness of Global Challenges: The session successfully raised awareness about Europe's role in addressing global challenges through technological innovations. Strengthened Industry Connections: The session reinforced the potential for future collaborations between India and Europe in the fields of mechanical and computer science engineering. 	
Conclusion:	The session on European Studies was a valuable learning experience for the B.Tech Third Year students of Computer Science and Mechanical Engineering. It not only expanded their knowledge but also inspired them to think beyond national borders and explore international collaborations in the fields of technology and engineering. Hon.Mr.Deek Parassini and Hon. Mr. Henry Chemalian provided the students with essential tools to build a bridge between India and Europe, fostering a future of global innovation and progress.	

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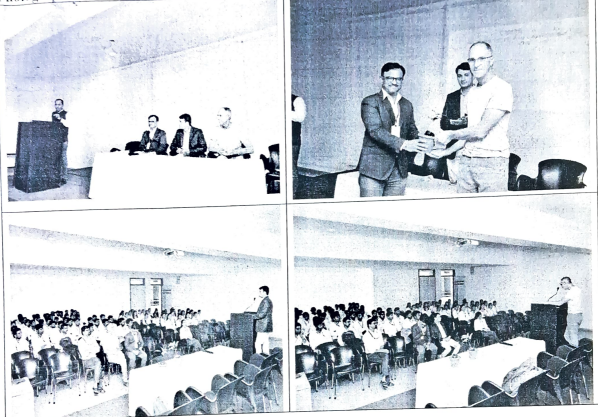
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