



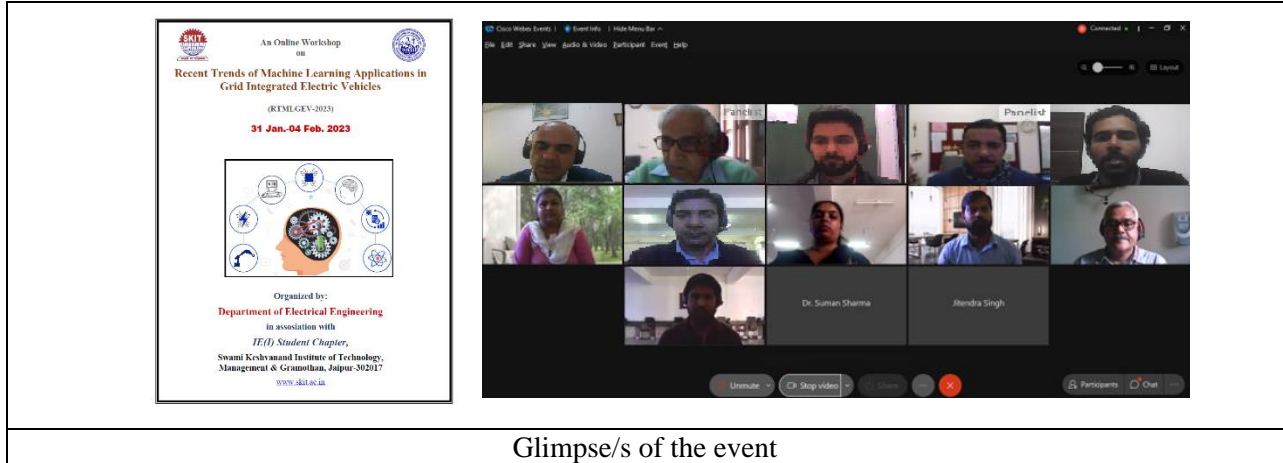
Swami Keshvanand Institute of Technology, Management & Gramothan, Ramnagar, Jagatpura, Jaipur-302017, INDIA

Approved by AICTE, Ministry of HRD, Government of India
Recognized by UGC under Section 2(f) of the UGC Act, 1956
Tel. : +91-0141- 5160400 Fax: +91-0141-2759555
E-mail: info@skit.ac.in Web: www.skit.ac.in

Name of the event: Recent Trends of Machine Learning Applications in Grid Integrated Electric Vehicles

Date of the event: 31 Jan.-04 Feb. 2023

Venue of the event: Online



Glimpse/s of the event

About the event: This workshop aimed to develop an understanding of fundamentals along with new research trends of Machine Learning for Electric Vehicle Applications among the participants. It was represent prospective insights to students, blooming researchers, faculties and industry professionals to realize the contemporary state of the art in the field and build up pertaining skills. Distinguished speakers of this area was reciprocate their knowledge, research outlook and scope concerning software tools. This workshop also facilitated interactive sessions for the participants with the robustness of this field to motivate for real-world engineering applications bridging the gap of industry-academia as well. The key attribute of this workshop was to disseminate the learning by pursuing recent advancements of Machine Learning with their applications for electrification of the transportation domain and equip the participants to explore these computational techniques for building up diverse solutions.



Media coverage of the event (if published)

Name or contact number of event coordinator:

Dr. Suman Sharma (9414980293), Mr. Jitendra Singh (8949377089), Mr. Jinendra Rahul (9530098449) and Mrs. Baibhav Bishal (9314557275)