## IIT Indore holds image is skill enhancement of prog on EV

OUR STAFF REPORTER city.indore@fpj.co.in

als

Indian Institute of Technology Indore organised a skill enhancement programme on 'Electric Vehicle (EV) Mobility and Solutions' under the leader ship of Professor Shaibal Mukherjee as IEEE Madhya Pradesh Section Electron Devices Society (EDS) Chapter Chair.

This was aimed at providing participants with the set of skills needed to thrive in the EV industry in the modern age

"The upskill course is in line with In-id dia's National Mission on Transforma



tive Mobility and Energy Storage to prose mote clean, connected, shared and hold listic mobility initiatives. The course becovers hardware and software interfacing for EV applications, model-based approach in the development of EVs, regulatory, framework, and another research to development in the field of EV mobility in academia and industry," a press release issued by IIT Indore said.

Some of the industries and start-ups that participated and shared their products and innovations with the participants in the event include Just Electric India, QuanTechL2M Innovations Pvt Ltd, Redigo, and EV Urjaa.

"The major objective of this course was to create a vibrant ecosystem for research, innovation, skill development and entrepreneurship, job creation to wards green mobility and sustainable habitat and environment. The event had a total footfall of more than 800 participants from industries, academic institutions, local colleges, research organisations over the 2-day event duration, the press release said.