

For Immediate Release: September 17, 2024

PRESS-RELEASE

Battery-operated E-Rickshaw transport system introduced at IIT (ISM) to address the need for an efficient and sustainable campus transport system.

As IIT (ISM) continues to grow in capacity and infrastructure, the need for an efficient and sustainable campus transport system becomes increasingly evident. To address this, the vehicle section of the institute today introduced a battery-operated E-Rickshaw transport system.

The introduction of a E-Rickshaw transport system may lead to enhanced mobility, sustainability, and safety within our expanding campus. This introduction not only aligns with our institutional values of environmental stewardship and cost efficiency but also prioritizes the practical needs and safety of our campus community.

Prof Sukumar Mishra, Director IIT (ISM) today inaugurated the E-Rickshaw transport system at Penman Ground of the institute during which others including Prof Alok Kumar Das, Dean, IIE; Prof. Amit Rai Dixit, Dean, Infrastructure and Shri Prabodh Pandey, Registrar IIT (ISM) were present.

Ashish Kumar, Officer in Charge/Vehicle Section said, “Altogether five E-Rickshaw have been introduced today as part of the E-Rickshaw Transport System and all the rickshaw will operate within the campus” and added that the move will also help to reduce the Carbon Footprint.

Rajni Singh

Dean (Corporate Communications)