

1. Name of the Activity: Alumni lecture on Electric Vehicle Technologies by **Mr. Arun Kapur, CEO, JBM green Energy Systems Gurugram** in the department of Electrical Engineering

Name of department/ Section/ cell conducting the activity	Electrical Engg Deptt.
Topic of Lecture	Electric Vehicle Technologies
Date of conduct	7 th August, 2023
Activity Coordinator	Dr. Sakshi Kalra ,Dr. Anubha Gautam and Ms. Bharti Thakur
Amount Spent	Rs. 1000/-
Funding/ grant from (University/ Industry/ UGC/ AICTE/ DST/ TEQIP/ Outside Society/ agency/others (mention)	University
Target audience:	B.TECH Students
No. of beneficiaries	50
Outside guests/ Details of Experts	
Brief Description of the event	Electric Vehicle technology is the rapidly growing sector. The expert discussed about the various aspects of EV technologies . The Benefits and challenges in the field of Electric vehicle. He deliberated on a range of topics like integration of Renewable energy and Electric Vehicles ,Battery Technology etc.

Attach Brochure of the event

J.C. BOSE UNIVERSITY OF SCIENCE AND TECHNOLOGY
YMCA, FARIDABAD
(NAAC 'A+' Grade Accredited Haryana state Government University)

Department of Electrical Engineering
In Collaboration With

Typphoon HIL GmbH & **Quarbz Info Systems**
Switzerland Kanpur, India

Organizing
Short Term Course
on
Electric Vehicle Technologies

7th August '23
To
11th August '23

Patron:
Prof. Sushil Kumar Tomar
Vice Chancellor
JCBUST, YMCA, Faridabad

Prof. Mukhtiar Singh
Professor
DTU, Delhi

Mr. Arun Kapur
CEO, JBM Green
Energy Systems
Gurugram

Prof. R.C. Bansal
Professor
Sharjah University,
UAE

Mr. Arun
Automobile Expert

Convener:
Dr. Anju Gupta
Chairperson
Department of Electrical Engg.

Coordinators:
Dr. Sakshi Kalra
Dr. Anubha Gautam

attach two/ three good quality photographs



Attach certificate of the event

Any other information