

ACTIVITY REPORT FORMAT

1.	Name of Activity (Title)	Expert Lecture on Multi Point Fuel Injection
2.	Type of Activity (FDP/Lecture/Technical/conference etc.)	Expert Lecture Series
3.	Name of department/ Section/ cell conducting the activity	Mechanical Department
4.	In coordination with (if any)	
5.	Date of conduct	24/8/2023
6.	Name of Activity Coordinator (s)	Dr. Bhupender Singh
7.	Amount Spent	0.00
8.	Funding/ grant from (University/ Industry/ UGC/ AICTE/ DST/ TEQIP/ Outside Society/ agency/others (mention)	-----
9.	Target audience	UG & PG Students, Research Scholars and Staff members
10.	No. of beneficiaries	42
11.	Name of Outside guests	--
12.	Any other information	This Lecture discuss about the modern technique used in fuel injection system for Automobile vehicles. Where Engine Control Unit (ECU), controls various subsystems of an Internal Combustion engine using Electronic and Computer Engineering.
13.	Also attach two/ three good quality photographs	Photographs Attached



J.C. Bose University of Science & Technology, YMCA, Faridabad

(A Haryana State Government University)

(Established by Haryana State Legislative Act No. 21 of 2009 & Recognized by UGC Act 1956 u/s 22 to Confer Degrees)

Accredited 'A+' Grade by NAAC

**Department of Mechanical Engineering Expert Lecture Series
“Multi Point Fuel Injection”**

Thursday; August 24, 2023 at 03:00 pm

Venue: Royal Enfield Center, Mechanical Engineering Department



Speaker

Dr. Bhupender Singh
Asst. Professor
Department of
Mechanical Engineering
JCBUST, YMCA,
Faridabad

Dr Bhupender Singh has passed his PhD in Mechanical Engg. in 2017 and M. Tech in Manufacturing and Automation from YMCA University of Science and Technology, Faridabad. He is having more than 15 years' experience including Teaching and Research. His area of interest is in the field of Automobile, Advanced Manufacturing System and Quality Management System,

Organized by
**Department of Mechanical Engineering JCBUST,
YMCA, Faridabad**

Faculty members, research scholars and UG/PG students of all the departments
are cordially invited.

Coordinator:
Dr. Nitin Panwar
Assistant Professor
Mech. Engg. Deptt.

