1. Name of the Activity: Value Added Course on "Emerging Computing Technologies"

Name of department/ Section/ cell conducting the activity	Department of Electrical Engineering
In coordination with (if any)	
Date of conduct	July- Dec,2023
Activity Coordinator	Dr. Rashmi Agarwal & Ms. Bharti Thakur, Department of Electrical Engg. JCBUST, YMCA, Faridabad
Amount Spent	
Funding/ grant from (University/ Industry/ UGC/ AICTE/ DST/ TEQIP/ Outside Society/ agency/others (mention)	
Target audience:	UG students
No. of beneficiaries	71
Outside guests/ Details of Experts	IN-HOUSE & OUTSIDE
Brief Description of the event	Emerging technologies, including Internet of Things, Artificial Intelligence, Machine Learning, 3D printing, nanotechnology, robotics, virtual reality, augmented reality, and various other new emerging technologies, are progressively recasting action and interaction with society in domains as varied as education, culture, healthcare, business, agriculture, tourism, transport, and so on. As these emerging technologies continue to develop, they are enabling the smart automation of everyday processes which opens up endless business opportunities.
Attach Brochure of the event	J.C. Bose University of Science & Technology, YMCA, Faridabad (A Haryana State Government University) (A Haryana State Government University) (Bitabiliahed by Haryana State Government University) (A corded of X ^a Graded by NAAC) DEPARTMENT OF ELECTRICAL ENGINEERING Value Added Course
	on Emerging computing technologies
	Session Ses
	Dr. Rashmi Agarwal Ms. Bharti Thakur
	Associate Professor Electrical Engineering Electrical Engineering
	Chairperson (EL)
	Prof. (Dr.) Anju Gupta Department of Electrical Engineering

