Name of the Activity:

Alumni interaction 'Electrobuzz 22' held on 1st December 2022

r	
Name of department/ Section/ cell conducting	Department of Electrical Engineering
the activity	
In coordination with (if any)	
Date of conduct	1st December 2022
Activity Coordinator	Dr Sakshi Kalra and Dr Anubha Gautam Assistant Professor, Department of Electrical Engineering, JCBUST, YMCA, Faridabad
Amount Spent	Rs.15,500 (appx.)
Funding/ grant from (University/ Industry/ UGC/ AICTE/ DST/ TEQIP/ Outside Society/ agency/others (mention)	Department fund
Target audience:	B.Tech (EL) and M.Tech (PED) students
No. of beneficiaries	More than 50
Outside guests/ Details of Experts	 Following Alumni were present in the event: 1.Mr.Sunil Sharma (Director, S.S.Enterprises) 2.Mr.Kumaresh Soam (Director ,Innovic Energy) 3.Mr.Prithpal Teji (VP, sales & marketing, product low voltage power busbar) 4. Mr. Anil Beraja (M.D. Beraja solar and projects private limited) 5. Mr. Abhishek (Joint manager, RITES Gurugram, PSU of ministry of Railways) 6. Mr. Daisy Goyal (Manager, and CSR, IOCL) 7.Mr.Subhash Sharma (SDO,IMT Ballabhgarh, HVPNL) 8. Mr. Hemant,(SRF, IIT,Jodhpur) 9.Mr.Sagar Sharma (JEE,PWD,B&R) 10.Mr.Chirag Goyal,(Programmer Analyst,Cognizant Tech.solution)

	11.Mr.A.K.Sen (GM, operations, Blue star limited) 12.Mr.Prabhat (SRF,IIT,Ropar)
Brief Description of the event	Alumnus from Various industries and PSUs were invited for interaction with students for better career opportunities in future. There were two Panel Discussions by the invited Alumni on the topics: Competitive Exams and Business Startups. Alumni Mr. Abhishek Kumar gave a brief introduction of PSUs. Cultural events were also performed by the students.
Attach Brochure of the event	
event	J.C. Bose University of Science & Technology, YMCA, Faridabad
	Department of Electrical Engineering
	cordially invites you to
	ALUMNI INTERACTION ELECTROBUZZ' 22
	on 1 st December, 2022 (Time: 3 PM onwards)
	Venue: Vivekanand Auditorium, YMCA



Attach certificate of the event	
Any other information	