



**J.C. BOSE UNIVERSITY OF SCIENCE & TECHNOLOGY YMCA,  
FARIDABAD (HARYANA)- 121006**  
**(Established by Haryana State Legislative Act No.21 of 2009)**  
**Accredited 'A' Grade by NAAC**  
**(Mechanical Engineering Department)**

**ACTIVITY REPORT**

**EXPERT LECTURE DELIVERED**

1.	Name of Activity (Title)	Expert Lecture Delivered
2.	Type of Activity (FDP/Lecture/Technical/conference etc.)	Lecture
	Name of department/ Section/ cell conducting the activity	Mechanical Engineering Department
3.	In coordination with (if any)	-
4.	Date of conduct	07.03.2024
5.	Name of Activity Coordinator (s)	Dr. Nitin Panwar
6.	Amount Spent	Nil
7.	Funding/ grant from (University/ Industry/ UGC/ AICTE/ DST/ TEQIP/ Outside Society/ agency/others (mention)	-
8.	Target audience	Faculty members, research scholars and UG/PG students of all the departments
9.	No. of beneficiaries	52
10.	Name of Outside guests	-
11.	Any other information	Lecture Delivered by Dr. Sandhya Dixit, Professor, ME, on the topic, "Flexible Automation for World Class Industries"

Photographs of the Activity:



**J.C. BOSE UNIVERSITY OF SCIENCE & TECHNOLOGY YMCA,  
FARIDABAD (HARYANA)- 121006**  
**(Established by Haryana State Legislative Act No.21 of 2009)**  
**Accredited 'A' Grade by NAAC**  
**(Mechanical Engineering Department)**

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

(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)



**Speaker**  
**Dr. Sandhya Dixit**  
Professor

**Department of Mechanical Engineering- Expert Lecture Series**  
**"Flexible Automation for World Class Industries"**

Thursday, March 07, 2024 at 11:30 AM

**Venue: Room No. 309, Mechanical Engineering Department**

Prof. Sandhya Dixit is presently working as a Professor in the Department of Mechanical Engineering, J.C. Bose University of Science and Technology, YMCA, Faridabad, Haryana. She has a teaching experience of more than 20 years. Her research interests include Advanced Manufacturing Systems and Flexible Manufacturing Systems. She has many research papers in prestigious journals and has attended many National and International Conferences. Presently, she is guiding two doctoral candidates.

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

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





**J.C. BOSE UNIVERSITY OF SCIENCE & TECHNOLOGY YMCA,  
FARIDABAD (HARYANA)- 121006**  
**(Established by Haryana State Legislative Act No.21 of 2009)**  
**Accredited 'A+' Grade by NAAC**  
**(Mechanical Engineering Department)**





**J.C. BOSE UNIVERSITY OF SCIENCE & TECHNOLOGY YMCA,  
FARIDABAD (HARYANA)- 121006**  
**(Established by Haryana State Legislative Act No.21 of 2009)**  
**Accredited 'A+' Grade by NAAC**  
**(Mechanical Engineering Department)**

---