

1	Name of Activity	Colloquium-VII
2	Type of Activity (FDP/Lecture/Technical/conference etc.)	Miniaturization Technology for Electronic and Sensor Applications: Indigenous Initiatives toward Atma Nirbhar Viksit Bharat by Dr. Shankar Dutta, Scientist 'F' Solid State Physics Laboratory, New Delhi
3	Name of Department/Section/Cell conduction the Activity	Director, Research & Development Cell
4	In co-ordination with (if any)	-
5	Date of Conduct	15.07.2024
6	Name of the Activity coordinator(S)	Dr. Sonia, Dr. Rewa and Dr. Arpita
7	Amount Spent	10000/-
8	Funding/grant from University/Industry/UGC/AICTE/DST/TEQIP/Outside Society/agency/others (Mention)	R & D Cell, J.C. Bose University of Science & Technology, YMCA Faridabad
9	Target audience	Students, Ph. D Scholars
10	No. of beneficiaries	164
11	Name of Outside Guests	Nil
12	Any other information	Appended below
13	Also attach two/three good quality photographs	Enclosed

The Research and Development Cell of JC Bose University of Science and Technology, YMCA, Faridabad organized a colloquium on Miniaturization Technology for Electronic and Sensor Applications: Indigenous Initiatives toward Atam Nirbhar Viksit Bharat by Shankar Dutta, Scientist-F, Micro-Electro-Mechanical System Division of Solid State Physics Laboratory (DRDO), Delhi.

The session was chaired by Vice-Chancellor Prof. Sushil Kumar Tomar. The colloquium session was well convened by Dr Sonia, Dr Rewa and Dr Arpita, Event Coordinator of R&D Cell. Prof. Maneesha Garg, Director of R&D and other faculty members were present at the event.

