1	Name of Activity	Expert Lecture on 'Approaches to
		International Scientific Cooperation' by
		Dr. S. K. Varshney, Adviser & Head -
		International Cooperation, Department
		of Science & Technology, Government of
		India
2	Type of Activity (FDP/Lecture/Technical/conference	Colloquium
	etc.)	
3	Name of Department/Section/Cell conduction the	Research & Development Cell
	Activity	
4	In co-ordination with (if any)	N.A.
5	Date of Conduct	17.10.2023
6	Name of the Activity coordinator(S)	Dr. Rajeev Saha and Dr. Rewa Sharma
7	Amount Spent	Rs. 15,000/-
8	Funding/grant from	R & D Cell, J.C. Bose University of Science
	University/Industry/UGC/AICTE/DST/TEQIP/Outside	& Technology, YMCA Faridabad
	Society/agency/others (Mention)	
9	Target audience	Students, Ph. D Scholars
10	No. of beneficiaries	150
11	Name of Outside Guests	Nil
12	Any other information	Appended below
13	Also attach two/three good quality photographs	enclosed

## **Report**

The Research and Development Cell of J. C. Bose University of Science and Technology, YMCA, Faridabad organized a Colloquium on 'Approaches to International Scientific Cooperation' on 17.10.2023. Dr. S. K. Varshney, Adviser & Head - International Cooperation, Department of Science & Technology, Government of India was the expert speaker on the occasion. In his welcome address, Vice Chancellor, Prof. S.K. Tomar, provided an overview of the research needs in our country.

In his address, Dr. Varshney gave an introduction of the International Cooperation Division of DST (ICDST), which has the mandated responsibility of (i) negotiating, concluding, and implementing Science, Technology, and Innovation (STI) Agreements between India and other countries; (ii) providing interventions on STI aspects in international forums. This responsibility is carried out by the ICDST in close consultation on the Indian side with the Ministry of External Affairs, Indian Missions Abroad, S&T Counselors in Germany, Japan, Russia, and the USA, stakeholders in scientific, technological & academic institutions, concerned governmental agencies and with various industry associations in India.

Dr. Varshney emphasized the need for collaborative and interdisciplinary research with different countries. He informed that international cooperation in Science, Technology, and Innovation is realized through (i) Bilateral Cooperation with developed and developing countries; (ii) Multilateral and Regional Cooperation; and (iii) Thematic Cooperation.

His talk was mainly focused on different research programs of Cooperation with EU, ASEAN, BRICS, IBSA, SAARC, BIMSTEC, ASEM, EAS along with India's engagements vis-a-vis S&T aspects of UN and other international organizations like UNESCO-TWAS-ICTP, UNCSTD, OECD, IOR-ARC, G-20 wherein faculty members and researchers from our institution can participate.

The event was coordinated by Dr. Rewa and Dr. Rajeev Saha. The event was attended by the Director (R&D) Prof. Maneesha Garg, Deans and Chairpersons of various teaching departments, faculty members, and researchers of the University. The session was coordinated by Dr. Rewa Sharma and Dr. Rajeev Saha. The Research and Development Cell of the University regularly organizes such events to promote research culture and develop a community of researchers who can contribute to the advancement of knowledge.



J. C. BOSE UNIVERSITY OF SCIENCE AND TECHNOLOGY, YMCA, FARIDABAD (HARYANA), INDIA

A Haryana State Govt. University, Accredited 'A\*' Grade by NAAC

## **Research & Development Cell**

is organizing

## **Colloquium-V**

## Approaches to International Scientific Cooperation

by



Dr. S. K. Varshney

Adviser & Head - International Cooperation Department of Science & Technology, Government of India

Venue: Vivekanand Auditorium

Date: 17th October 2023 (Tuesday)

Time: 10.00 AM onwards

Organizing Team

Dr. Rewa Event Coordinator (R&D) Dr. Rajeev Saha Dy. Director (R&D) Prof. Maneesha Garg Director (R&D)













