SICI is pleased to announce the results of its Shastri Faculty Collaboration and Internationalization (SFCI) Project Competition 2023-24.

Lead Applicant and Canadian Institution	Co-Applicant and Indian Host Institution	Project Title
Dr. Joseph FX DeSouza, York University	Dr. Ambuja Salgaonkar University of Mumbai	Evaluating Brain functions using EEG Biomarkers - A case of measuring the change in neurodegeneration (ND) by using exercise/dance as a neurorehabilitation
Prof. Hemanta Kumar Sarma, University of Calgary	Prof. Anuragh Singh IIT Guwahati	Enhancing Petroleum Engineering Education and Research through Faculty Collaboration and Internationalization: A Focus on Enhanced Oil Recovery and CO2 Sequestration
Dr. Noori Saady, Memorial University of Newfoundland	Dr. Ponnusami Venkatachalam SASTRA Deemed University	Preparing Future Talents in Bioprocesses for Waste Valorization, Climate Change Mitigation, and Sustainable Future Bioeconomy
Dr. Patricia Wood, York University	Dr. Himanshu Burte, IIT Bombay	Urban Theory and Methodology - Integrating Perspectives from Global South and North
Dr. Stephen VanSlyke, University of New Brunswick	Dr. Karunakar Kotegar, Manipal Academy of Higher Education	Strengthening the MAHE/UNB Collaboration: Students and Faculty
Dr. Debajyoti Mondal, University of Saskatchewan	Dr. Kavitha V SRM Institute of Science and Technology	Advancing Teaching, Research, and Collaboration in Information Visualization at SRM
Prof. Shannon Bassett, Laurentian University	Dr. Ravinder Kaur Panjab University, Chandigarh	Re-visiting Chandigarh's Ecological Urbanism - internationalization of the architecture + urban design curriculum through exchange and an exhibition

The following twelve applicants have been selected to receive the SFCI award 2023-24.

Dr. Chandra Rupa Rajulapati, University of Manitoba	Prof. Pradeep Mujumdar, IISc Bangalore	Big data analysis, supercomputing, and artificial intelligence in Hydrological application
Dr. Nalini Mohabir, Concordia University	Prof. Manas Ray, University of Petroleum and Energy Studies	Critical Anthropocene: Cultural Studies approaches
Dr. Rakesh Kumar Mishra, University of New Brunswick	Dr. Bharat Lohani, IIT Kanpur	Establishing Foundations for Long- Term Research and Teaching Partnerships between Geodesy and Geomatics Eng. (GGE) at the UNB and Geoinformatics at IIT Kanpur
Dr. Allen Britten, Cape Breton University	Dr. R. Umarani, Tamil Nadu Agricultural University	Gas Chromatographic and Mass Spectral Method Development and Analyses of Oilseed, Food Products, and Pesticide Residues in the Indian Agricultural Sector.
Dr. Saurya Das, University of Lethbridge	Dr. Subir Ghosh, Indian Statistical Institute, Kolkata	Classical and Quantum Gravity from the Infrared to the Ultraviolet