

# SHASTRI MOBILITY PROGRAMME (SMP)

## 2019-20 R2

Sr.No.	Name of the Applicant and Institution	Purpose of Visit/Topic	Subject	Proposed Institution/University for Affiliation
<b>HSS &amp; ALLIED</b>				
1	<b>Deepanwita Srivastava</b> Asst. Professor Indira Gandhi National Open University	Problematizing Teaching/Learning Of French As A Foreign Language In Open And Distance Learning : Overcoming Challenges In The Digital Space	French	<b>Naza Djafarova</b> Ryerson University <b>Anne-Marie Brinsmead</b> Ryerson University
2	<b>Laura Dameris Chellajothi</b> Associate Professor Bharthidasan University, Tiruchirappalli	Mapping a Bakhtinian Poetics for Holocaust Life Writing	English	<b>Ken Hirschkop</b> University of Waterloo <b>Shelley Hulan</b> University of Waterloo
3	<b>Rosmy Joan</b> Assistant Professor National Law University Jodhpur	Environmental Law Impact on Energy Law: A Comparative Study between India and Canada	Law	<b>David R. Percy</b> University of Alberta <b>Lyndsay Campbell</b> University of Calgary
W1	<b>Ujjwal Jana</b> Associate Professor Pondicherry University	Towards developing digital pedagogy in Indian Class rooms through Digital Humanities Techniques	English	<b>Raymond Siemens</b> University of Victoria <b>Neilesh Bose</b> University of Victoria
<b>STEM and ALLIED</b>				
1	<b>Maria DeRosa</b> Professor Carleton University	Aptamer-Based Lateral Flow Assays - Integration With the IQuant System	Biochemistry	<b>Jayarai Joseph</b> Indian Institute of Technology Madras

2	<b>Anandaroop Bhattacharya</b> Associate Professor Indian Institute of Technology Kharagpur	Energy Efficient Thermal Management of Computing Platforms - from Handhelds to Data Centers	Mechanical Engineering	<b>Gouglas G. Down</b> Macmaster University
3	<b>Arijit Sharma</b> Assistant Professor Indian Institute of Technology Tirupati	Towards Spectroscopy of Molecular Ions Relevant to the Interstellar Medium	Physics	<b>Amar Vutha</b> University of Toronto
W1	<b>Biswarup Pathak</b> Associate Professor Indian Institute of Technology Indore	Computational Designing of High Energy Density Dual-ion Batteries for Stationary Storage of Electricity	Chemistry	<b>Chandra Veer Singh</b> University of Toronto