

SSIP 2018-19 Grant Adjudication Results

The following ten applicants have been selected to receive SSIP grants 2018-19.

#	Applicant's name, Institution (Gender-M,F)		Project Title	Subject Area	Host Inst.	Value of Award CAD
1	Kamakshi Khosla (F) -University of Delhi	Graduate	Graduate Research Trainee	Experimental Medicine	McGill University	\$4,500
2	Anurag (M) - University of Hyderabad	Graduate	Managing the misinformation – menace of fake news in urban – rural class.	Print Journalism	McMaster University	\$4,500
3	Anmol Dutta (F)- University of Mumbai	Graduate	Engage research at the intersection of gender, post colonialism and film	Humanities	Western University	\$4,500
4	Arun Dayanandan (M) - Concordia University	Graduate	Characterizing invasive behavioral syndromes between colour morphotypes in an endemic invasive snail in a cardamom plantations for conservation management in the western ghats bio-diversity hotspot	Biology	Hari Singh Gaur Central University	\$4,500
5	Indu Deo (M) – IIT KGP	Undergrad	Greener Living Spaces Through Data-Driven Predictive Models of Turbulent Flows in Passive Buildings	Aerospace Engineering	University of British Columbia	\$4,500
6	Muskan Jain (F) – IIT KGP	Undergrad	Deep neutral networks for modelling sensor data	Mathematics and Computing Sciences	University of British Columbia	\$4,500
7	Sai-Shubhangi Vajja (F) - University of Hyderabad	Graduate	Cumulative risk, cumulative outcome and mediated nets of adversity or more colloquially, 'Kids in Context'	Health Psychology	Ryerson University	\$4,500
8	Aritra Das (M) – IIT Kanpur	Undergrad	Secure Quantum Computing on the Cloud	Physics	University of Calgary	\$4,500

9	Arashjit Singh	Undergrad	Lower order modelling of	Computational	University	\$4,500
	(M) –		shock interaction with small	Fluid Dynamics	of Waterloo	
	IIT KGP		amplitude turbulence			
			fluctuations			
10	Arish Naim	Undergrad	Synthesis of Graphene	Material Science	University	\$4,500
	(F) –		Nanomaterials and	and Nano	of British	
	Aligarh Muslim		Development of their	Science	Columbia	
	University		multifunctional Polymer			
			Nanocomposits			