Universities, Colleges and Training Institutions Data Collection

Universities, Colleges and Training Institutions Name:- Sri Lanka Institute of Nanotechnology (Private) Limited

Start Date in Sri Lanka : 16.08.2017 Contact Person : Prof. Veranja Karunaratne (Associate Director) Contact Number : 0114650502 / 0114650532 / 0771357396

Rank in Local :- Rank in International:-

University Grants Commission Approved or not :- Recognized by Ministry of Education

Email :- analytical@slintec.lk/ veranjak@pdn.ac.lk Website:- www.slintec.lk

	No	Faculty	Name of the Recognized Program	Date of the Recognition	Course Duration (Yrs)					Total Course Fee (Rs.)					
					No. of Years	No. of Semesters	No. of Credits	Full / Part Time	Part of Students	Minimum Entry Requirement (As per the Gazette)	Registration Fee	Course Fee	Loan Facilities	Other Benefits	Job Opport unities
	1		Master of Philosophy in Nano and Advanced Technology	16.08.2017						I. A Bachelor's Honours/Special degree of SLQF Level 6, in the relevant field ; or 2. A Bachelor's Honours degree of SLQF Level 6 in a related field and successful completion of a qualifying examination ; or 3. A qualification of SLQF level 7 or above in the relevant field.					
	2		Doctor of Philosophy in Nanoscience and Nanoscehnology	10.05.2019						Adhere to the following minimum entry qualifications as prescribed in the Sri Lanka Qualification Framework (SLQF) a) the successful completion of a Master's Degree in Philosophy in any recognized university or higher education institution in the relevant area of study; or (b) the successful completion of a Master's Degree in any recognized university or higher education institution in the relevant area of study; or (c) the successful completion of the SLQF Level 6 in the Bachelor's Honours Degree in any recognized university or higher education institution in the relevant area of study with a minimum GPA of 3.0 at a scale of 0-4; or (d) the successful completion of the SLQF Level 6 in the Bachelor's Honours Degree in any recognized university or higher education institution in the relevant area of study with valid registration to follow a Master of Philosophy (MPMI) ar Sci Lanka fustitute of Nanotechnology (Privato) Limited, which may be upgraded to Doctor of Philosophy (Phil) area fusting the successful completion of the SLQF Level 5 in the Bachelor's Degree in any recognized university or higher education institution in the relevant area of study with valid registration to follow a Master of Denkoophy (Phil) area fusting the successful completion of the SLQF Level 5 in the Bachelor's Degree in any recognized university or highereducation institution in the relevant area of study with a minimum GPA of 3 at a scale of 0-4 and the successful completion of a qualifying examination conducted after completion of 0 secilis equivalent of Nanotechnology (Privat) Limited, which may be upgraded to Doctor of Philosophy (Phil) level after a minimum period of oneyear, where the research completencies of such person are of exceptional merit.					