Sr. No	Name of the Programme	Name of Course	Duratio n of the Course	Sanctioned Intake	Eligibility Conditions & Career Scope
1.		Electronics & Communication Engineering			50% marks in Diploma in Engineering in any branch/discipline of 3
2		Electronics & Communication Engineering (Specialization in Healthcare Technology) in association with Sahai Lab			year duration from State Board of Technical Education, Haryana or equivalent examination or B.Sc. Degree from a
3		Electronics & Communication Engineering (Specialization in VLSI Design & Verification) in association with True Chip	4 Years	3	recognized University as defined by UGC with at least 50% marks and passed XII standard with Mathematics as a subject Career opportunities: The future is going to be Digital, and it will be possible because of a lot of growth and development in Electronic devices, Communication, automation devices, gadgets etc. If we talk about these devices, keep in mind that they all work on a chip or integrated circuit. There will be a huge demand for the trained Electronics Engineer Who will be able to fulfill the demands of these chips. The Emerging growing areas that will require lots of chips are Machine learning, loT for monitoring small devices, and surveillance. ML requires design of large chips, whereas loT requires miniature

1	T	 	
			designs, Thus there is a
			whole spectrum of work,
			from big chips to small
			chips to everything in
			between. There is
			exponential rise in the
			job market for a VLSI
			design or testing
			Engineer,
			Communication and
			Automobile Sector along
			with Biomedical and
			Health Care. In the VLSI
			chip design and
			verification alone, 20,000
			to 30,000 engineers are
			currently employed with
			over 200,000 engineers
			working in the broader
			semiconductor industry,
			including embedded
			systems development
			and board-level
			hardware design.