• DEPARTMENT OF PRINTING TECHNOLOGY:

• FACULTY OF ENGINEERING & TECHNOLOGY:

SL.	NAME OF	FATHER'S	REGN. NO.	NAME OF THE	Τορις	DATE OF
No.	RESEARCH	NAME		SUPERVISOR/		R.D.C.
	SCHOLAR			<u>Co-</u>		
				<u>Supervis</u>		
				<u>or</u>		
1.	Mr. Anjan	Sh.	13039001	Prof. Rajendra	FEASIBILITY	14.03.2016
	Kumar Baral	Rama Chandra		Kumar	AND ANALYSIS	
		Chantina		Anayath	OF A HYBRID	
					PAPER	
					(COMMON	
					SUBSTRATE)	
					FOR	
					CONVENTIONA	
					L SHEET FED	
					OFFSET	
					PRINTING AND	
					DIGITAL PRINTING	
2.	Mr. Ambrish	Sh.	13039002	Prof. Rajendra		14.03.2016
∠.	Pandey	Deena	13039002	Kumar	CONTRAST AND	14.05.2010
	i unacy	Bandhu		Anayath	CIE L*a*b*	
		Pandey			MEASUREMENT	
					METHODS TO	
					EXPLORE THE	
					POSSIBILITY OF	
					AN OPTIMIZED	
					HYBRID	
					SYSTEM FOR	
					ACHIEVING THE	
					HIGHEST	
					MATCHING	
					BETWEEN THE	
					PRINT AND	
					ORIGINAL	