

Delhi Technological University

(Formerly Delhi College of Engineering) Shahbad Daulatpur, Bawana Road, Delhi – 110 042, India

Consequent upon the evaluation of the thesis submitted by the candidate(s) as per details given below for the award of Doctor of Philosophy (Ph.D.) of the Delhi Technological University on the topic as mentioned against his/her name and after his/her viva-voce examinations, he/she/they has/have been found qualified for the Award of Degree of Doctor of Philosophy (Ph.D.).

Department of Electronics and Communication Engineering

S.No.	Roll. No.	Name of	Name of	Discipline	Date of Viva -	Name of	
		Student	Student			Supervisor/Co-	
			(In Hindi)		Examination	Supervisor(s)	
1.	2K18/PHDEC/505	Ishu Tomar	ईशू तोमर	Electronics and	13 th July, 2023	Prof. S. Indu	
				Communication		&	
				Engineering		Prof. Neeta	
						Pandey	
Title in English:			Title in Hindi:				
Title of Ph.D. Thesis		Development of		डेवलेपमेंट ऑफ फ्रेमवर्क फॉर नेटवर्किंग एंड			
		Framework for Networking		सिंक्रोनाईजेशन ऑफ ट्रैफिक सिग्नल एट रोड़			
		and Synchronization of		इंटरसेक्शन			
		Traffic Signal at Road					
		Intersections.					

In-charge (Results)
Dated: 21.07.2023

(Controller of Examinations)



Delhi Technological University

(Formerly Delhi College of Engineering) Shahbad Daulatpur, Bawana Road, Delhi – 110 042, India

Consequent upon the evaluation of the thesis submitted by the candidate(s) as per details given below for the award of Doctor of Philosophy (Ph.D.) of the Delhi Technological University on the topic as mentioned against his/her name and after his/her viva-voce examinations, he/she/they has/have been found qualified for the Award of Degree of Doctor of Philosophy (Ph.D.).

Department of Mechanical Engineering

S.No.	Roll. No.	Name of Student	Name of Student (In Hindi)	Discipline	Date of Viva – Voce Examination	Name of Supervisor/Co- Supervisor(s)	
1.	2K18/PHDME/14	Sachin Rana		Mechanical Engineering	17 th July, 2023	Dr. Mohammad Zunaid & Dr. Rajesh Kumar	
Title of Ph.D. Thesis CF Sh Ex Ph Ma		CFD Simula Shell and T Exchanger Phase Char Material fo	CFD Simulation of Shell and Tube Heat		Title in Hindi: सी फ डी सिमुलेशन ऑफ शैल एंड ट्यूब हीट एक्स्चेंजर फिल्ड विद फेज़ चेंज मैटेरियल फॉर सोलर वाटर हिटिंग सिस्टम		

In-charge (Results) Dated: 21.07.2023

(Hadhukas.

(Controller of Examinations)