

## **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 Examinat ion	Name of Supervisor/Co- Supervisor(s)
1.	2K18/PHDME/60	Mohd. Rizwan Jafar	मोह. रिज़वान जफ़र	Mechanical Engineering	13 <sup>th</sup> February, 2024	Prof. D. S. Nagesh
Title of Ph.D. Thesis		Title in English:  Some Investigations in Brain Machine Interface Based Robotic Manipulation		Title in Hindi: सम इंवेस्टीगेशंस इन ब्रेन मशीन इंटरफ़ेस बेस्ड रोबोटिक मैनीपुलेशन		

In-charge (Results)
Dated: 27.02.2024

(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 Applied Mathematics**

S.No.	Roll. No.	Name of Student	Name of Student	Discipline	Date of Viva –	Name of Supervisor/Co-	
		Otadent	(In Hindi)		Voce	Supervisor(s)	
					Examinat		
					ion		
1.	2K18/PHDAM/03	Monika	मोनिका	Applied	14 <sup>th</sup>	Prof. Aditya	
		Choudhary	चौधरी	Mathematics	February,	Kaushik	
					2024		
		Title in English:		Title in Hindi:			
Tit	le of Ph.D. Thesis						
		Defect Correction		डिफेक्ट करेक्शन मेथड्स फॉर द् सोल्यूशन ऑफ			
	Methods for the		s for the	सिंगुलर्ली परटर्ब्ड कन्वेक्शन- डिफ्यूशन प्रोब्लेम्स			
		Solution of Singularly					
		Perturbed Convection-					
		Diffusion	Problems				

In-charge (Results)
Dated: 27.02.2024

(Hadhukas.

(Controller of Examinations)