

## **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 condidate(s) or new data

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 & Communication 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.	2K16/PHDEC/05	Tej Singh	तेज सिंह	Electronics & Communication Engineering	5 <sup>th</sup> Nov, 2020	Dr. D. K. Vishwakarma
Title of Ph.D. Thesis		Title in English: Human Action and Activity Recognition using Video Sequences		Title in Hindi: ह्यूमन एक्शन एंड एक्टिविटी रिकग्निशन यूसिंग वीडियो सीक्वेंसेस		

**In-charge (Results)** 

(Controller of Examinations)

Dated: 09.11.2020



## **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 Computer Science & Engineering**

S.No.	Roll. No.	Name of Student	Name of Student (In Hindi)	Discipline	Examination	Name of Supervisor/Co- Supervisor(s)
1.	2K16/PHDCO/10	Keshav Gupta	केशव गुप्ता	Computer Engineering	22 <sup>nd</sup> Oct,2020	Prof. Kapil Sharma & Dr. Gurjit Singh Walia
Title of Ph.D. Thesis		Title in English:  Design and Development of an Efficient Multimodal Biometrics based Recognition System		Title in Hindi: डिज़ाइन एंड डेवलपमेंट ऑफ़ एन एफ्फिशिंएट मल्टीमॉडल बॉयोमीट्रिक्स बेस्ड रिकग्निशन सिस्टम		

**In-charge (Results)** 

(Controller of Examinations)

Dated: 09.11.2020