

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 Information Technology

| 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/PHDIT/07 | Anurag Chauhan | अनुराग चौहान | Information Technology | 3 rd September, 2024 | Prof. Kapil Sharma |
| | | | | | | & Dr. Sudhanshu Choudhary, Univeristy of North Dakota, USA |
| Title of Ph.D. Thesis | | Title in English: Transition Metal Induced High Spin Polarization in Zigzag SiCNT and Black Arsenic Phosphorus : Materials for Spintronic Applications | | Title in Hindi: ट्रांजीशन मेटल इन्ड्यूस्ड हाई स्पिन पोलराईजेंशन इन ज़िगज़ैग SiCNT एंड ब्लैक आर्सेनिक फॉस्फोरस : मैटेरियल्स फॉर स्पिनट्रोनिक ऍप्लिकेशन्स | | |

In-charge (Results)
Dated: 03.09.2024

Controller of Examination