

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.) of the University.

Department of Mechanical Engineering

| S.No. | Roll. No. | Name of Student | Name of Student (In Hindi) | Date of Viva –voce examination |
|-----------------------|---------------|--|---|--------------------------------|
| 1. | 2K15/PHDME/10 | Harwinder Singh | हरविंदर सिंह | 1st Nov, 2019 |
| Title of Ph.D. Thesis | | To Study the Performance Analysis of Solar Thermal Based Combined Cycle for Power Generation and Waste Heat Recovery | टू स्टडी द् परफॉरमेंस एनालिसिस ऑफ़ सोलर थर्मल बेस्ड कंबाइंड साइकिल फॉर पावर जनरेशन एंड वेस्ट हीट रिकवरी | |

In-charge (Results)

(Controller of Examinations)

Dated: 6th November, 2019



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.) of the University.

Department of Mechanical Engineering

| S.No. | Roll. No. | Name of Student | Name of Student (In Hindi) | Date of Viva –voce examination |
|-----------------------|---------------|---|--|--------------------------------|
| 1. | 2K11/PHDME/04 | Rajesh Kumar | राजेश कुमार | 13 th Nov, 2019 |
| Title of Ph.D. Thesis | | Design and Development of Force Transducers for Industrial Applications | डिज़ाइन एंड डेवलपमेंट ऑफ़ फॉर्स ट्रान्सडूसर्स फॉर इंडस्ट्रियल ऍप्लिकेशन्स | |

In-charge (Results)

(Controller of Examinations)

Dated: 18th November, 2019



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.) of the University.

Department of Bio-Technology

| S.No. | Roll. No. | Name of Student | Name of Student (In Hindi) | Date of Viva –voce examination |
|-----------------------|---------------|--|---|--------------------------------|
| 1. | 2K14/PHDBT/07 | Madhuri Chaurasia | माधुरी चौरसिया | 4th Nov, 2019 |
| Title of Ph.D. Thesis | | Elucidation of the Role of Autophagy and mitophagy in Radiation Response | लूसीडेशन ऑफ़ द् रोल ऑफ़ ऑटोफैगी एंड मीटोफैगी इन रेडिएशन रिस्पांस | |

In-charge (Results)

(Controller of Examinations)

Dated: 8th November, 2019