





The Board of Governors of the University

On the Recommendation of the Academic Council
And by Virtue of the Authority Vested in Them
Have Conferred upon

Sreenivasan L

The Degree of Doctor of Philosophy (Bogistics and Supply Chain Management)

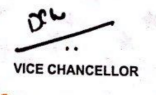
The Subject on which he I she presented a thesis for the Degree was :-

Contingency Perception of Project Risk Management Affecting Project Performance in Construction of Substations in UAE

In Testimony whereof, the Seal of the University and the Signature of its Officers are hereunto Affixed on this 24th Day of November, 2018









PLACE : DEHRADUN

Mode of Delivery :Regular

S. J. Clargea CHANCELLOR







The Board of Governors of the University

On the Recommendation of the Academic Council
And by Virtue of the Authority Vested in Them
Have Conferred upon

Swarupa Sameer Deshpande

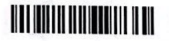
The Degree of Doctor of Philosophy
(Oil and Gas Management)

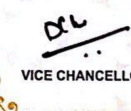
The Subject on which he I she presented a thesis for the Degree was :-

Developing Holistic Contract Award Framework for Oil and Gas Projects in India

In Testimony whereof, the Seal of the University and the Signature of its Officers are hereunto Affixed on this 24th Day of November, 2018









PLACE : DEHRADUN Mode of Delivery :Regular CHANCELLOR







The Board of Governors of the University

On the Recommendation of the Academic Council
And by Virtue of the Authority Vested in Them
Have Conferred upon

Mahesh Prasad Parija

The Degree of Doctor of Philosophy (Seo Science)

The Subject on which he | she presented a thesis for the Degree was :-

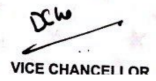
Seismological and Gravity Field Studies on NW Himalaya: Tectonic Implications

In Testimony whereof, the Seal of the University and the Signature of its Officers are hereunto Affixed on this 24th Day of November, 2018

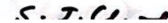


















The Board of Governors of the University

On the Recommendation of the Academic Council

And by Virtue of the Authority Vested in Them

Have Conferred upon

Vishal Jain

The Degree of Doctor of Philosophy
(Electronics Engineering)

The Subject on which he I she presented a thesis for the Degree was :-

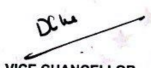
Intelligent Controller Based Multi-Area AGC Scheme for Restructured Power System

In Testimony whereof, the Seal of the University and the Signature of its Officers are hereunto Affixed on this 24th Day of November, 2018











5.5.11.00







The Board of Governors of the University

On the Recommendation of the Academic Council
And by Virtue of the Authority Vested in Them
Have Conferred upon

Anand Mohan

The Degree of Doctor of Philosoph (Power System Engineering)

The Subject on which he I she presented a thesis for the Degree was :-

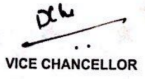
Prediction of Solar Radiations for Solar System
Under Different Climatic Conditions

In Testimony whereof, the Seal of the University and the Signature of its Officers are hereunto Affixed on this 24th Day of November, 2018











PLACE : DEHRADUN

S.J. Cope







The Board of Governors of the University

On the Recommendation of the Academic Council

And by Virtue of the Authority Vested in Them

Have Conferred upon

Tirath Raj

The Degree of Doctor of Philosophy
(Chemistry)

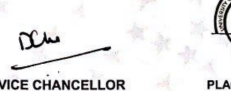
The Subject on which he I she presented a thesis for the Degree was :-

Physio-Chemical Characterization and Ionic Liquids Mediated Deconstruction of Lingocellulosic Biomass for Production of Fermentable Sugars

In Testimony whereof, the Seal of the University and the Signature of its Officers are hereunto Affixed on this 24th Day of November, 2018









PLACE : DEHRADUN Mode of Delivery :Regular









The Board of Governors of the University

On the Recommendation of the Academic Council

And by Virtue of the Authority Vested in Them

Have Conferred upon

Chhaya Lipi Kirtibhai

The Degree of Doctor of Philosophy
(Power System Engineering)

The Subject on which he | she presented a thesis for the Degree was :-

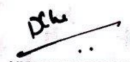
Design,Optimization and Implementation of Secured Wireless Communication Infrastructure for Smart Microgrid

In Testimony whereof, the Seal of the University and the Signature of its Officers are hereunto Affixed on this 24th Day of November, 2018

















The Board of Governors of the University

On the Recommendation of the Academic Council And by Virtue of the Authority Vested in Them Have Conferred upon

Arpit Ajit Jain

The Degree of Doctor of Philosophy
(Electronics Engineering)

The Subject on which he | she presented a thesis for the Degree was :-

Statistical Method Based Membership Function Optimization for Fuzzy Logic Controller

In Testimony whereof, the Seal of the University and the Signature of its Officers are hereunto Affixed on this 24th Day of November, 2018









PLACE : DEHRADUN

S. J. Chapter







The Board of Governors of the University

On the Recommendation of the Academic Council

And by Virtue of the Authority Vested in Them

Have Conferred upon

Roushan Kumar

The Degree of Doctor of Philosophy
(Electronics Engineering)

The Subject on which he I she presented a thesis for the Degree was :-

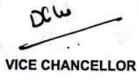
Mathematical Modeling and Modern Control Based Validation of Automotive Smart Power Window

In Testimony whereof, the Seal of the University and the Signature of its Officers are hereunto Affixed on this 24th Day of November, 2018











PLACE : DEHRADUN

CHANCELLOR







The Board of Governors of the University

On the Recommendation of the Academic Council

And by Virtue of the Authority Vested in Them

Have Conferred upon

Alok Pandey

The Degree of Doctor of Philosophy
(Environmental Science)

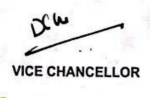
The Subject on which he I she presented a thesis for the Degree was :-

Design and Operation Based Analysis and Risk Assessment in Industrial Radiography Practice in India

In Testimony whereof, the Seal of the University and the Signature of its Officers are hereunto Affixed on this 24th Day of November, 2018









PLACE : DEHRADUN

Mode of Delivery :Regular

S.J. Charge CHANCELLOR