

Date: 14/10/2022

#### **NOTIFICATION**

Sub: Declaration of result of PhD Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors, and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mr. Ajaybhaskar V Reddy (SRN-R17PCV08) for the award of PhD Degree in Civil Engineering under the Faculty of Engineering and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (PhD), 2013. Further, it is declared that Mr. Ajaybhaskar V Reddy (SRN-R17PCV08) is eligible to receive the PhD Degree in Civil Engineering at the coming Convocation.

Name of the Scholar

: Mr. Ajaybhaskar V Reddy (SRN-R17PCV08)

Title of the Thesis

: An Integrated Approach to Propose the Watershed Health Card

By Designing A Grade Card

Discipline

: Civil Engineering

Faculty

: Engineering and Technology

Name of the Guide

: Dr. Y Ramalinga Reddy

CONTROLLER OF EXAMINATIONS

To,

Mr. Ajaybhaskar V Reddy (SRN-R17PCV08)

Research Scholar, Civil Engineering

Copy to:

1. Dean, R & I, REVA University

2. Dr. Y Ramalinga Reddy, Professor and Director, School of Civil Engineering, REVA University



# NOTIFICATION

Sub: Declaration of result of PhD Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors, and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Ms. Nandini D N (SRN-R17PCV09) for the award of PhD Degree in Civil Engineering under the Faculty of Engineering and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (PhD), 2013. Further, it is declared that Ms. Nandini D N (SRN-R17PCV09) is eligible to receive the PhD Degree in Civil Engineering at the coming Convocation.

Name of the Scholar

: Ms. Nandini D N (SRN-R17PCV09)

Title of the Thesis

: Performance Evaluation Of Stabilized Subgrade Materials Of

Flexible Pavement

Discipline

: Civil Engineering

Faculty

Engineering and Technology

Name of the Guide

: Dr. Y Ramalinga Reddy

CONTROLLER OF EXAMINATIONS

To,

Ms. Nandini D N (SRN-R17PCV09) Research Scholar, Civil Engineering

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Civil Engineering, REVA University

3. Dr. Y Ramalinga Reddy, Professor, School of Civil Engineering, REVA University

Date: 29/07/2022



Date: 20/07/2022

#### **NOTIFICATION**

Sub: Declaration of result of PhD Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors, and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mr. Raghavendra Y. B (SRN- R18PCV03) for the award of PhD Degree in Civil Engineering under the Faculty of Engineering and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (PhD), 2013. Further, it is declared that Mr. Raghavendra Y. B (SRN- R18PCV03) is eligible to receive the PhD Degree in Civil Engineering at the coming Convocation.

Name of the Scholar

: Mr. Raghavendra Y. B (SRN-R18PCV03)

Title of the Thesis

Performance of GGBS in Ready Mix Concrete Industry

Discipline

: Civil Engineering

Faculty

: Engineering and Technology

Name of the Guide

: Dr. Y Ramalinga Reddy

CONTROLLER OF EXAMINATIONS

To.

Mr. Raghavendra Y. B (SRN-R18PCV03) Research Scholar, Civil Engineering

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Civil Engineering, REVA University

3. Dr. Y Ramalinga Reddy, Professor, School of Civil Engineering, REVA University



Date: 28th March 2022

#### **NOTIFICATION**

Sub: Declaration of result of Ph D Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mrs. AMBIKA B J (SRN- R15PCS03) for the award of Ph D Degree in Computer Science & Engineering under the Faculty of Engineering and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (Ph D), 2013. Further it is declared that Mrs. AMBIKA B J (SRN-R15PCS03) is eligible to receive the Ph D Degree in Computer Science & Engineering at the coming Convocation.

Name of the Scholar : Mrs. AMBIKA B J (SRN- R15PCS03)

Title of the Thesis : "Path Restoration in MPLS-MANET Network to Achieve Better

Bandwidth Utilization with Minimum Delay and Energy

Consumption"

Discipline : Computer Science & Engineering

Faculty : Engineering and Technology

Name of the Guide : Dr.M K Banga

**CONTROLLER OF EXAMINATIONS** 

To,

Mrs. AMBIKA B J (SRN-R15PCS03)

Research Scholar, Computer Science & Engineering

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Computer Science & Engineering, REVA University

3. Dr.M K Banga, Former Professor, School of Computer Science & Engineering, REVA University



Date: 02/09/2022

# **NOTIFICATION**

Sub: Declaration of result of PhD Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors, and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mrs. Javeria Ambareen (SRN-R15PCS09) for the award of PhD Degree in Computer Science and Engineering under the Faculty of Engineering and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (PhD), 2013. Further, it is declared that Mrs. Javeria Ambareen (SRN-R15PCS09) is eligible to receive the PhD Degree in Computer Science and Engineering at the coming Convocation.

Name of the Scholar

: Mrs. Javeria Ambareen (SRN-R15PCS09)

Title of the Thesis

: Design and Analysis of Lightweight Cryptographic Protocol for

**IIoT Applications** 

Discipline

: Computer Science and Engineering

Faculty

Engineering and Technology

Name of the Guide

: Dr. Prabhakar M

CONTROLLER OF EXAMINATIONS

To.

Mrs. Javeria Ambareen (SRN-R15PCS09)

Research Scholar, Computer Science and Engineering

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Computer Science and Engineering, REVA University

3. Dr. Prabhakar M, Associate Professor, School of Computer Science and Engineering, REVA University



Date: 31/10/2022

#### **NOTIFICATION**

Sub: Declaration of result of PhD Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors, and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mrs. K Vijayalakshmi (SRN-R15PCS11) for the award of PhD Degree in Computer Science and Engineering under the Faculty of Engineering and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (PhD), 2013. Further, it is declared that Mrs. K Vijayalakshmi (SRN-R15PCS11) is eligible to receive the PhD Degree in Computer Science and Engineering at the coming Convocation.

Name of the Scholar : Mrs. K Vijayalakshmi (SRN-R15PCS11)

Title of the Thesis : A Multidimensional Knowledge Based Cluster

: A Multidimensional Knowledge Based Cluster Framework Of

Autism Syndrome Disorder For Extrinsic Classifier Patterns

Discipline : Computer Science and Engineering

Faculty : Engineering and Technology

Name of the Guide : Dr. M. Vinayaka Murthy & Dr. V. Anuradha

CONTROLLER OF EXAMINATIONS

To.

Mrs. K Vijayalakshmi (SRN-R15PCS11)

Research Scholar, Computer Science and Engineering

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Computer Science and Engineering, REVA University

3. Dr. M. Vinayaka Murthy, Professor, School of Computer Science and Applications, REVA University

4. Dr. V. Anuradha, HOD, STC College of Arts and Science, Pollachi, Tamilnadu



Date: 7th April 2022

# **NOTIFICATION**

Sub: Declaration of result of Ph D Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Ms. Shahzia Siddiqua (R15PCS22) for the award of Ph D Degree in Computer Science & Engineering under the Faculty of Engineering and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (Ph D), 2013. Further it is declared that Ms. Shahzia Siddiqua (R15PCS22) is eligible to receive the Ph D Degree in Computer Science & Engineering at the coming Convocation.

Name of the Scholar

Ms. Shahzia Siddiqua (R15PCS22)

Title of the Thesis

: Text Detection and Recognition in Images for Kannada Scripts

Discipline

: Computer Science & Engineering

Faculty

: Engineering and Technology

Name of the Guide

: Dr. SunilKumar S Manvi & Dr. Naveena C

CONTROLLER OF EXAMINATIONS

To.

Ms. Shahzia Siddiqua (R15PCS22)

Research Scholar, Computer Science & Engineering

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Computer Science & Engineering, REVA University

3. Dr. SunilKumar S Manvi, Professor, School of Computer Science & Engineering, REVA University

4. Dr. Naveena C, Professor, Department of Computer Science and Engineering, SJB Institute of Technology, Bengaluru



Date: 26/08/2022

#### NOTIFICATION

Sub: Declaration of result of PhD Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors, and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mr. Padma Reddy A M (R16PCS07) for the award of PhD Degree in Computer Science and Engineering under the Faculty of Engineering and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (PhD), 2013. Further, it is declared that Mr. Padma Reddy A M (R16PCS07) is eligible to receive the PhD Degree in Computer Science and Engineering at the coming Convocation.

Name of the Scholar

Mr. Padma Reddy A M (R16PCS07)

Title of the Thesis

Hybrid Algorithms for Enhancing Video Quality

Discipline

: Computer Science and Engineering

Faculty

: Engineering and Technology

Name of the Guide

: Dr. Udaya Rani V

CONTROLLER OF EXAMINATIONS

To.

Mr. Padma Reddy A M (R16PCS07)

Research Scholar, Computer Science and Engineering

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Computing and Information Technology, REVA University

3. Dr. Udaya Rani V, Senior Associate Professor, School of CIT, REVA University



Date:14th Feb 2022

# **NOTIFICATION**

Sub: Declaration of result of Ph D Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mrs. Anooja Ali (SRN- R16PCS19) for the award of Ph D Degree in Computer Science & Engineering under the Faculty of Engineering and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (Ph D), 2013. Further it is declared that Mrs. Anooja Ali (SRN-R16PCS19) is eligible to receive the Ph D Degree in Computer Science & Engineering at the coming Convocation.

Name of the Scholar

Mrs. Anooja Ali (SRN- R16PCS19)

Title of the Thesis

Algorithms for Analysis of Protein Sequences for Cervical

Cancer

Discipline

: Computer Science & Engineering

Faculty

: Engineering and Technology

Name of the Guide

: Dr. Vishwanath R Hulipalled & Dr. S S Patil (Co-guide)

CONTROLLER OF EXAMINATIONS

To.

Mrs. Anooja Ali (SRN- R16PCS19)

Research Scholar, Computer Science & Engineering

Copy to:

- 1. Chancellor, REVA University, Bengaluru
- 2. Vice Chancellor, REVA University
- 3. Registrar, REVA University
- 4. Dean, R & I, REVA University
- 5. Director, School of Computer Science & Engineering, REVA University
- 6. Dr.Vishwanath R Hulipalled, Professor, School of Computing and Information Technology, REVA University
- 7. Dr.S S Patil, Former Professor and Head, Department of Agricultural Statistics, Applied Mathematics and Computer Science University of Agricultural Sciences, Bengaluru



Date:31st Jan 2022

# NOTIFICATION

Sub: Declaration of result of Ph D Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mrs. Nimrita Koul (SRN-R17PCS05) for the award of Ph D Degree in Computer Science & Engineering under the Faculty of Engineering and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (Ph D), 2013. Further it is declared that Mrs. Nimrita Koul (SRN-R17PCS05) is eligible to receive the Ph D Degree in Computer Science & Engineering at the coming Convocation.

Name of the Scholar

: Mrs. Nimrita Koul (SRN-R17PCS05)

Title of the Thesis

: CANCER CLASSIFICATION USING MICROARRAY

GENE EXPRESSION DATA

Discipline

Computer Science & Engineering

Faculty

Engineering and Technology

Name of the Guide

: Dr. Sunilkumar S. Manvi

CONTROLLER-OF EXAMINATIONS

To.

Mrs. Nimrita Koul (SRN-R17PCS05)

Research Scholar, Computer Science & Engineering

Copy to:

- 1. Chancellor, REVA University, Bengaluru
- 2. Vice Chancellor, REVA University
- 3. Registrar, REVA University
- 4. Dean, R & I, REVA University
- 5. Director, School of Computer Science & Engineering, REVA University
- 6. Dr. Sunilkumar S. Manvi, Professor, School of Computer Science & Engineering, **REVA University**

TEL +91 80 4696 6966



Date: 03/11/2022

#### **NOTIFICATION**

Sub: Declaration of result of PhD Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors, and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mrs. Ila Chandrakar (SRN- R17PCS09) for the award of PhD Degree in Computer Science and Engineering under the Faculty of Engineering and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (PhD), 2013. Further, it is declared that Mrs. Ila Chandrakar (SRN- R17PCS09) is eligible to receive the PhD Degree in Computer Science and Engineering at the coming Convocation.

Name of the Scholar

: Mrs. Ila Chandrakar (SRN-R17PCS09)

Title of the Thesis

: Scalable Technique for Privacy Preserving Big Data Publishing

and Mining for Data Stored in Cloud

Discipline

: Computer Science and Engineering

Faculty

Engineering and Technology

Name of the Guide

: Dr. Vishwanath R Hulipalled

**CONTROLLER OF EXAMINATIONS** 

To.

Mrs. Ila Chandrakar (SRN-R17PCS09)

Research Scholar, Computer Science and Engineering

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Computer Science and Engineering, REVA University

3. Dr. Vishwanath R Hulipalled, Professor, School of Computing and Information Technology, REVA University



Date: 27/10/2022

#### **NOTIFICATION**

Sub: Declaration of result of PhD Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors, and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mr. Raghavendra Reddy (SRN- R17PCS12) for the award of PhD Degree in Computer Science and Engineering under the Faculty of Engineering and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (PhD), 2013. Further, it is declared that Mr. Raghavendra Reddy (SRN-R17PCS12) is eligible to receive the PhD Degree in Computer Science and Engineering at the coming Convocation.

Name of the Scholar

: Mr. Raghavendra Reddy (SRN-R17PCS12)

Title of the Thesis

: Novel Approach For Sentiment Analysis Over Social Networks

Discipline

: Computer Science and Engineering

Faculty

: Engineering and Technology

Name of the Guide

: Dr. Ashwin Kumar U M

CONTROLLER OF EXAMINATIONS

To.

Mr. Raghavendra Reddy (SRN-R17PCS12)

Research Scholar, Computer Science and Engineering

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Computer Science and Engineering, REVA University

3. Dr. Ashwin Kumar U M, Professor, School of Computer Science and Engineering, REVA University



Ref No: RU/Ph D/Exam/2022/158 Date: 29/10/2022

#### **NOTIFICATION**

Sub: Declaration of result of PhD Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors, and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mrs. Priyanka Bharti (SRN – R18PCS05) for the award of PhD Degree in Computer Science and Engineering under the Faculty of Engineering and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (PhD), 2013. Further, it is declared that Mrs. Priyanka Bharti (SRN – R18PCS05) is eligible to receive the PhD Degree in Computer Science and Engineering at the coming Convocation.

Name of the Scholar : Mrs. Priyanka Bharti (SRN – R18PCS05)

Title of the Thesis : Optimization For Dynamic Resource Allocation In Cloud

Computing

Discipline : Computer Science and Engineering

Faculty : Engineering and Technology

Name of the Guide : Dr.Rajeev Ranjan

**CONTROLLER OF EXAMINATIONS** 

To.

Mrs. Priyanka Bharti (SRN – R18PCS05) Research Scholar, Computer Science and Engineering

#### Copy to:

- 1. Dean, R & I, REVA University
- 2. Director, School of Computer Science and Engineering, REVA University
- 3. Dr. Rajeev Ranjan, Associate Professor, School of Computer Science and Applications, REVA University

We, the Visitor, the Pro-Visitor, the Chancellor, the Vice-Chancellor, the Members of Board of Governors and the Academic Council of the University hereby certify that

# NHIMABINDU

has been duly admitted to the Degree of

# Doctor of Philosophy

(Electrical and Electronics Engineering)
in recognition of the fulfillment of the requirement
for the said degree in the year 2022.

Register No.: R16PEE01

Given under the seal of the University



Date: 09-11-2022

Place: Bengaluru



Vice-Chancellor

INDTPOT9P505

Richard Educate

A CONTRACTE

The state of the s

MANUAL CONTROLLS WHERE STREET,

Rukanjai Educational

Editorional



Date: 13th June 2022

# **NOTIFICATION**

Sub: Declaration of result of Ph D Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mr. Nataraj Urs H D (SRN-R14PEC05) for the award of Ph D Degree in Electronics and Communication Engineering under the Faculty of Engineering & Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (Ph D), 2013. Further it is declared that Mr. Nataraj Urs H D (SRN-R14PEC05) is eligible to receive the Ph D Degree in Electronics and Communication Engineering at the coming Convocation.

Name of the Scholar : Mr. Nataraj Urs H D (SRN-R14PEC05)

Title of the Thesis : Design and Development of Application Specific Modules of

Software Defined Radio in Base Band Processor on a Suitable

Platform

Discipline : Electronics and Communication Engineering

Faculty : Engineering & Technology

Name of the Guide : Dr. R Venkatasiva Reddy

CONTROLLER OF EXAMINATIONS

To

Mr. Nataraj Urs H D (SRN-R14PEC05)

Research Scholar, Electronics and Communication Engineering

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Electronics and Communication Engineering, REVA University

3. Dr. R Venkatasiva Reddy, Professor, School of Electronics and Communication Engineering, REVA University



Date: 15th June 2022

# **NOTIFICATION**

Sub: Declaration of result of Ph D Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mr. Raveendra Gudodagi (SRN-R14PEC08) for the award of Ph D Degree in Electronics and Communication Engineering under the Faculty of Engineering & Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (Ph D), 2013. Further it is declared that Mr. Raveendra Gudodagi (SRN-R14PEC08) is eligible to receive the Ph D Degree in Electronics and Communication Engineering at the coming Convocation.

Name of the Scholar

: Mr. Raveendra Gudodagi (SRN-R14PEC08)

Title of the Thesis

Secure and Efficient Compression Techniques for Genomic

Sequence Data Using Deep Learning Algorithms

Discipline

: Electronics and Communication Engineering

Faculty

: Engineering & Technology

Name of the Guide

: Dr. R Venkatasiva Reddy

CONTROLLER OF EXAMINATIONS

To.

Mr. Raveendra Gudodagi (SRN-R14PEC08)

Research Scholar, Electronics and Communication Engineering

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Electronics and Communication Engineering, REVA University

3. Dr. R Venkatasiva Reddy, Professor, School of Electronics and Communication Engineering, REVA University



Date:31st Jan 2022

#### **NOTIFICATION**

Sub: Declaration of result of Ph D Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mrs. Nayana Hegde (SRN-R15PEC07) for the award of Ph D Degree in Electronics and Communication Engineering under the Faculty of Engineering and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (Ph D), 2013. Further it is declared that Mrs. Nayana Hegde (SRN-R15PEC07) is eligible to receive the Ph D Degree in Electronics and Communication Engineering at the coming Convocation.

Name of the Scholar

Mrs. Nayana Hegde (SRN-R15PEC07)

Title of the Thesis

Key Management Authentication and Non-repudiation for

Information Transaction in Vehicular Cloud Environments

Discipline

Electronics and Communication Engineering

Faculty

Engineering and Technology

Name of the Guide

: Dr. Sunilkumar S. Manvi

CONTROLLER OF EXAMINATIONS

To,

Mrs. Nayana Hegde (SRN-R15PEC07)

Research Scholar, Electronics and Communication Engineering

Copy to:

- 1. Chancellor, REVA University, Bengaluru
- 2. Vice Chancellor, REVA University
- 3. Registrar, REVA University
- 4. Dean, R & I, REVA University
- 5. Director, School of Electronics and Communication Engineering, REVA University
- 6. Dr. Sunilkumar S. Manvi, Professor, School of Computer Science & Engineering, REVA University



Date: 7th May 2022

# **NOTIFICATION**

Sub: Declaration of result of Ph D Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mrs. Shrividya G (SRN-R15PEC11) for the award of Ph D Degree in Electronics and Communication Engineering under the Faculty of Engineering & Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (Ph D), 2013. Further it is declared that Mrs. Shrividya G (SRN-R15PEC11) is eligible to receive the Ph D Degree in Electronics and Communication Engineering at the coming Convocation.

Name of the Scholar

Mrs. Shrividya G (SRN-R15PEC11)

Title of the Thesis

: Efficient Schemes for MRI Reconstruction Using Compressive

Sensing

Discipline

: Electronics and Communication Engineering

Faculty

Engineering & Technology

Name of the Guide

Dr. Bharathi S. H

CONTROLLER OF EXAMINATIONS

To,

Mrs. Shrividya G (SRN-R15PEC11)

Research Scholar, Electronics and Communication Engineering

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Electronics and Communication Engineering, REVA University

3. Dr. Bharathi S H, Professor, School of Electronics and Communication Engineering, REVA University



# NOTIFICATION

Sub: Declaration of result of PhD Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors, and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mr. N Muralidhara (SRN-R15PEC14) for the award of PhD Degree in Electronics and Communication Engineering under the Faculty of Engineering and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (PhD), 2013. Further, it is declared that Mr. N Muralidhara (SRN-R15PEC14) is eligible to receive the PhD Degree in Electronics and Communication Engineering at the coming Convocation.

Name of the Scholar

: Mr. N Muralidhara (SRN-R15PEC14)

Title of the Thesis

: DWT Based Radar Signal Processing for Small Targets

Detection

Discipline

: Electronics and Communication Engineering

Faculty

: Engineering and Technology

Name of the Guide

: Dr. Rajashekar C Biradar & Dr. G V Jayaramaiah

CONTROLLER OF EXAMINATIONS

To.

Mr. N Muralidhara (SRN-R15PEC14)

Research Scholar, Electronics and Communication Engineering

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Electronics and Communication Engineering, REVA University

3. Dr. Rajashekar C Biradar, Professor, School of Electronics and Communication Engineering, REVA University

4. Dr. G V Jayaramaiah, Head of the Department, Electrical and Electronics Engineering, Dr. Ambedkar Institute of Technology, Bengaluru

Date: 22/08/2022



Date: 07/07/2022

# **NOTIFICATION**

Sub: Declaration of result of PhD Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors, and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mr. Abdul Haq Nalband (SRN-R16PEC10) for the award of PhD Degree in Electronics and Communication Engineering under the Faculty of Engineering and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (PhD), 2013. Further, it is declared that Mr. Abdul Haq Nalband (SRN-R16PEC10) is eligible to receive the PhD Degree in Electronics and Communication Engineering at the coming Convocation.

Name of the Scholar

: Mr. Abdul Haq Nalband (SRN-R16PEC10)

Title of the Thesis

Intelligent Hybrid Beamforming Techniques in MM-Wave

Massive MIMO Systems for 5G Networks

Discipline

: Electronics and Communication Engineering

Faculty

: Engineering and Technology

Name of the Guide

: Dr.Mrinal Sarvagya & Dr.Mohammed Riyaz Ahmed

**CONTROLLER OF EXAMINATIONS** 

To,

Mr. Abdul Haq Nalband (SRN-R16PEC10)

Research Scholar, Electronics and Communication Engineering

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Electronics and Communication Engineering, REVA University

3. Dr.Mrinal Sarvagya, Professor, School of Electronics and Communication Engineering, REVA University

4. Dr.Mohammed Riyaz Ahmed, Deputy Director, School of Multidisciplinary Studies, REVA University



Date: 10<sup>th</sup> May 2022

# **NOTIFICATION**

Sub: Declaration of result of Ph D Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mr. Manjunath G Asuti (SRN-R16PEC11) for the award of Ph D Degree in Electronics and Communication Engineering under the Faculty of Engineering & Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (Ph D), 2013. Further it is declared that Mr. Manjunath G Asuti (SRN-R16PEC11) is eligible to receive the Ph D Degree in Electronics and Communication Engineering at the coming Convocation.

Name of the Scholar : Mr. Manjunath G Asuti (SRN-R16PEC11)

Title of the Thesis : Design And Modeling of IEEE 802.15.4 And IEEE 802.15.4E

Based Medium Access Control (MAC) Protocol For Wireless

Sensor Networks

Discipline : Electronics and Communication Engineering

Faculty : Engineering & Technology

Name of the Guide : Dr. P I Basarkod

CONTROLLER OF EXAMINATIONS

To.

Mr. Manjunath G Asuti (SRN-R16PEC11)

Research Scholar, Electronics and Communication Engineering

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Electronics and Communication Engineering, REVA University

3. Dr. P I Basarkod, Professor, School of Electronics and Communication Engineering, REVA University



Date: 21/09/2022

#### **NOTIFICATION**

Sub: Declaration of result of PhD Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors, and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mr. Maroli Shailesh Rao (SRN-R17PEC02) for the award of PhD Degree in Electronics and Communication Engineering under the Faculty of Engineering and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (PhD), 2013. Further, it is declared that Mr. Maroli Shailesh Rao (SRN-R17PEC02) is eligible to receive the PhD Degree in Electronics and Communication Engineering at the coming Convocation.

Name of the Scholar

: Mr. Maroli Shailesh Rao (SRN-R17PEC02)

Title of the Thesis

: Design and Development of Novel Antenna for Effective and

Efficient Data Transfer Multiband Communication

Discipline

: Electronics and Communication Engineering

Faculty

Engineering and Technology

Name of the Guide

Dr Prabhugoud I. Basarkod

**CONTROLLER OF EXAMINATIONS** 

To.

Mr. Maroli Shailesh Rao (SRN-R17PEC02)

Research Scholar, Electronics and Communication Engineering

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Electronics and Communication Engineering, REVA University

3. Dr Prabhugoud I. Basarkod, Professor, School of Electronics and Communication Engineering, REVA University



Date: 22/10/2022

#### **NOTIFICATION**

Sub: Declaration of result of PhD Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors, and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mr. Konduru Venkateswararaju (SRN - R17PEC04) for the award of PhD Degree in Electronics and Communication Engineering under the Faculty of Engineering and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (PhD), 2013. Further, it is declared that Mr. Konduru Venkateswararaju (SRN - R17PEC04) is eligible to receive the PhD Degree in Electronics and Communication Engineering at the coming Convocation.

Name of the Scholar

: Mr. Konduru Venkateswararaju (SRN - R17PEC04)

Title of the Thesis

: Design Of Interoperable Software Framework And Predictive

Analytics For Heterogeneous Healthcare Devices

Discipline

: Electronics and Communication Engineering

Faculty

: Engineering and Technology

Name of the Guide

: Dr. Manjula R Bharamagoudra

CONTROLLER OF EXAMINATIONS

To

Mr. Konduru Venkateswararaju (SRN - R17PEC04)

Research Scholar, Electronics and Communication Engineering

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Electronics and Communication Engineering, REVA University

3. Dr. Manjula R Bharamagoudra, Associate Professor, School of Electronics and Communication Engineering, REVA University



Date: 20/07/2022

#### **NOTIFICATION**

Sub: Declaration of result of PhD Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors, and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mr. Madan H T (SRN-R17PEC08) for the award of PhD Degree in Electronics and Communication Engineering under the Faculty of Engineering and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (PhD), 2013. Further, it is declared that Mr. Madan H T (SRN-R17PEC08) is eligible to receive the PhD Degree in Electronics and Communication Engineering at the coming Convocation.

Name of the Scholar

: Mr. Madan H T (SRN- R17PEC08)

Title of the Thesis

: A Novel Spectrum Management Framework For Cognitive

Radio Networks

Discipline

: Electronics and Communication Engineering

Faculty

: Engineering and Technology

Name of the Guide

: Dr. Prabhugoud I. Basarkod

CONTROLLER OF EXAMINATIONS

To,

Mr. Madan H T (SRN-R17PEC08)

Research Scholar, Electronics and Communication Engineering

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Electronics and Communication Engineering, REVA University

3. Dr. Prabhugoud I. Basarkod, Professor, School of Electronics and Communication Engineering, REVA University



Date: 31/10/2022

# **NOTIFICATION**

Sub: Declaration of result of PhD Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors, and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mr. Yenumala Doddi Jayasimha (SRN-R17PEC09) for the award of PhD Degree in Electronics and Communication Engineering under the Faculty of Engineering and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (PhD), 2013. Further, it is declared that Mr. Yenumala Doddi Jayasimha (SRN-R17PEC09) is eligible to receive the PhD Degree in Electronics and Communication Engineering at the coming Convocation.

Name of the Scholar

: Mr. Yenumala Doddi Jayasimha (SRN-R17PEC09)

Title of the Thesis

: A Novel Face Emotion Recognition System for Pose and

Illumination Variation Using Adaptive ANN

Discipline

: Electronics and Communication Engineering

Faculty

: Engineering and Technology

Name of the Guide

: Dr. R Venkatasiva Reddy

CONTROLLER OF EXAMINATIONS

To.

Mr. Yenumala Doddi Jayasimha (SRN-R17PEC09)

Research Scholar, Electronics and Communication Engineering

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Electronics and Communication Engineering, REVA University

3. Dr. R Venkatasiva Reddy, Professor, School of Electronics and Communication Engineering, REVA University



Date: 28th Feb 2022

# **NOTIFICATION**

Sub: Declaration of result of Ph D Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Ms. Warsha Balani (SRN-R17PEC11) for the award of Ph D Degree in Electronics and Communication Engineering under the Faculty of Engineering and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (Ph D), 2013. Further it is declared that Ms. Warsha Balani (SRN-R17PEC11) is eligible to receive the Ph D Degree in Electronics and Communication Engineering at the coming Convocation.

Name of the Scholar

: Ms. Warsha Balani (SRN-R17PEC11)

Title of the Thesis

: Modeling of Superwideband Antenna with Band Notching Characteristics and Low Noise Amplifier for Millimeter Wave

Wireless Communication System

Discipline

: Electronics and Communication Engineering

Faculty

Engineering and Technology

Name of the Guide

: Dr.Mrinal Sarvagya and Dr.Tanweer Ali

CONTROLLER OF EXAMINATIONS

Ms. Warsha Balani (SRN-R17PEC11)

Research Scholar, Electronics and Communication Engineering

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Electronics and Communication Engineering, REVA University

3. Dr.Mrinal Sarvagya, Professor, School of Electronics and Communication Engineering, REVA University

4. Dr. Tanweer Ali, Assistant Professor - Senior Scale, Department of Electronics and Communication, Manipal Institute of Technology, MAHE, Manipal

REVA UNIVERSITY

Rukmini Knowledge Park, Yelahanka Post, Bengaluru-560064

TEL +91 80 4696 6966



Date: 13th June 2022

# **NOTIFICATION**

Sub: Declaration of result of Ph D Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mr. B U V Prashanth (SRN-R18PEC05) for the award of Ph D Degree in Electronics and Communication Engineering under the Faculty of Engineering & Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (Ph D), 2013. Further it is declared that Mr. B U V Prashanth (SRN-R18PEC05) is eligible to receive the Ph D Degree in Electronics and Communication Engineering at the coming Convocation.

Name of the Scholar

: Mr. B U V Prashanth (SRN-R18PEC05)

Title of the Thesis

Spintronic Based Inmemory Computing Architectures For Bio-

**Inspired Computing** 

Discipline

Electronics and Communication Engineering

Faculty

Engineering & Technology

Name of the Guide

: Dr. Mohammed Riyaz Ahmed

CONTROLLER OF EXAMINATIONS

To,

Mr. B U V Prashanth (SRN-R18PEC05)

Research Scholar, Electronics and Communication Engineering

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Electronics and Communication Engineering, REVA University

3. Dr. Mohammed Riyaz Ahmed, Associate Professor, School of Electronics and Communication Engineering, REVA University



Date: 27th December 2021

# **NOTIFICATION**

Sub: Declaration of result of Ph D Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mrs. M L R CHAITANYA LAHARI (SRN-R17PME04) for the award of Ph D Degree in Mechanical Engineering under the Faculty of Engineering and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (Ph D), 2013. Further it is declared that Mrs. M L R CHAITANYA LAHARI (SRN-R17PME04) is eligible to receive the Ph D Degree in Mechanical Engineering at the coming Convocation.

Name of the Scholar : Mrs. M L R CHAITANYA LAHARI (SRN-R17PME04)

Title of the Thesis : Experimental Investigations on Heat Transfer Enhancement

Using Cu-SiO2 Hybrid Nano Fluids

Discipline : Mechanical Engineering

Faculty : Engineering and Technology

Name of the Guide : Dr. K S NARAYANASWAMY and Dr. P. H. V. SESHA TALPA SAI

CONTROLLER OF EXAMINATIONS

To,

Mrs. M L R CHAITANYA LAHARI (SRN-R17PME04)

Research Scholar, Mechanical Engineering

Copy to:

- 1. Chancellor, REVA University, Bengaluru
- 2. Vice Chancellor, REVA University
- 3. Registrar, REVA University
- 4. Dean, R & I, REVA University
- 5. Director, School of Mechanical Engineering, REVA University
- 6. Dr. K S Narayanaswamy, Professor, School of Mechanical Engineering, REVA University
- 7. Dr. P. H. V. Sesha Talpa Sai, Professor & Director- R&D, Department of Mechanical Engineering, Malla Reddy College of Engineering and Technology, Hyderabad.



Date: 02/11/2022

# **NOTIFICATION**

Sub: Declaration of result of PhD Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors, and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mr. Viresh G Patil (SRN- R18PME14) for the award of PhD Degree in Mechanical Engineering under the Faculty of Engineering and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (PhD), 2013. Further, it is declared that Mr. Viresh G Patil (SRN- R18PME14) is eligible to receive the PhD Degree in Mechanical Engineering at the coming Convocation.

Name of the Scholar

Mr. Viresh G Patil (SRN-R18PME14)

Title of the Thesis

: Experimental Investigation Of High Temperature Corrosion

And Electrochemical Corrosion Behavior Of HVOF Sprayed

Coatings On ASTM SA213-T22 Steel

Discipline

: Mechanical Engineering

Faculty

Engineering and Technology

Name of the Guide

Dr. B Somasundaram & Dr. Sakthivel Kandaiah

CONTROLLER OF EXAMINATIONS

To.

Mr. Viresh G Patil (SRN- R18PME14) Research Scholar, Mechanical Engineering

#### Copy to:

1. Dean, R & I, REVA University

2. Director, School of Mechanical Engineering, REVA University

3. Dr. B Somasundaram, Associate Professor, School of Mechanical Engineering, REVA University

4. Dr. Sakthivel Kandaiah, Associate Professor, School of Applied Sciences, REVA University



Ref No: RU/Ph D/Exam/2022/155 Date: 01/10/2022

#### **NOTIFICATION**

Sub: Declaration of result of PhD Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors, and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mrs. Lavanya L (SRN- R16PBC01) for the award of PhD Degree in Biochemistry under the Faculty of Science and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (PhD), 2013. Further, it is declared that Mrs. Lavanya L (SRN- R16PBC01) is eligible to receive the PhD Degree in Biochemistry at the coming Convocation.

Name of the Scholar

Mrs. Lavanya L (SRN- R16PBC01)

Title of the Thesis

To investigate the antiglycemic and antilipidemic properties of

Abutilon indicum (L) extract using 3T3-L1 cells and RIN-5F

cells

Discipline

: Biochemistry

Faculty

: Science and Technology

Name of the Guide

: Dr. V Veeraraghavan

CONTROLLER OF EXAMINATIONS

To,

Mrs. Lavanya L (SRN- R16PBC01) Research Scholar, Biochemistry

#### Copy to:

- 1. Dean, R & I, REVA University
- 2. Director, School of Allied Health Sciences, REVA University
- 3. Dr. V Veeraraghavan, Professor, Department of Biochemistry, School of Allied Health Sciences, REVA University



Date: 21/09/2022

#### **NOTIFICATION**

Sub: Declaration of result of PhD Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors, and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mrs. Kuruvalli Gouthami (SRN- R18PBC02) for the award of PhD Degree in Biochemistry under the Faculty of Science and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (PhD), 2013. Further, it is declared that Mrs. Kuruvalli Gouthami (SRN- R18PBC02) is eligible to receive the PhD Degree in Biochemistry at the coming Convocation.

Name of the Scholar

Mrs. Kuruvalli Gouthami (SRN- R18PBC02)

Title of the Thesis

Therapeutic Effect Of Vitex negundo Leaf Extract Against

Colon Cancer: An In-vitro Study Using HCT116 Cells

Discipline

: Biochemistry

Faculty

: Science and Technology

Name of the Guide

: Dr. V Veeraraghavan

CONTROLLER OF EXAMINATIONS

To.

Mrs. Kuruvalli Gouthami (SRN- R18PBC02)

Research Scholar, Biochemistry

#### Copy to:

- 1. Dean, R & I, REVA University
- 2. Director, School of Allied Health Sciences, REVA University
- 3. Dr. V Veeraraghavan, Professor, Department of Biochemistry, School of Allied Health Sciences, REVA University



Date: 22<sup>nd</sup> April 2022

# **NOTIFICATION**

Sub: Declaration of result of Ph D Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mr.Vijay Rayasam (SRN-R14PBT01) for the award of Ph D Degree in Biotechnology under the Faculty of Science and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (Ph D), 2013. Further it is declared that Mr.Vijay Rayasam (SRN-R14PBT01) is eligible to receive the Ph D Degree in Biotechnology at the coming Convocation.

Name of the Scholar

: Mr.Vijay Rayasam (SRN-R14PBT01)

Title of the Thesis

: Production of Polyhydroxyalkanoate (PHA) using bacterial

isolates from various polluted ecological niches using

inexpensive carbon sources (Biowastes)

Discipline

: Biotechnology

Faculty

: Science and Technology

Name of the Guide

: Dr. Tarika Kumar

CONTROLLER OF EXAMINATIONS

To,

Mr. Vijay Rayasam (SRN-R14PBT01)

Research Scholar, Biotechnology

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Applied Sciences, REVA University

3. Dr.Tarika Kumar, Research Supervisor, Department of Biotechnology, REVA University



Date: 10/08/2022

#### **NOTIFICATION**

Sub: Declaration of result of PhD Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors, and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mrs. Shilpa R (SRN-R14PBT06) for the award of PhD Degree in Biotechnology under the Faculty of Science and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (PhD), 2013. Further, it is declared that Mrs. Shilpa R (SRN-R14PBT06) is eligible to receive the PhD Degree in Biotechnology at the coming Convocation.

Name of the Scholar

Mrs. Shilpa R (SRN-R14PBT06)

Title of the Thesis

Mechanobiological Characterization of Breast Cancer Cells

Cultured Under 3d Conditions Using Silk Scaffolds

Discipline

: Biotechnology

Faculty

: Science and Technology

Name of the Guide

: Dr. Aruna J

CONTROLLER OF EXAMINATIONS

To,

Mrs. Shilpa R (SRN-R14PBT06) Research Scholar, Biotechnology

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Applied Sciences, REVA University

3. Dr. Aruna J, Former Professor, Department of Biotechnology, REVA University



Date: 06/07/2022

#### **NOTIFICATION**

Sub: Declaration of result of PhD Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors, and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mr. Aamir Javed (SRN-R15PBT01) for the award of PhD Degree in Biotechnology under the Faculty of Science and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (PhD), 2013. Further, it is declared that Mr. Aamir Javed (SRN-R15PBT01) is eligible to receive the PhD Degree in Biotechnology at the coming Convocation.

Name of the Scholar

: Mr. Aamir Javed (SRN-R15PBT01)

Title of the Thesis

: Impact of Sperm DNA Damage on Fertilization, Developmental

Potential and Reproductive Outcome In Humans

Discipline

: Biotechnology

Faculty

Science and Technology

Name of the Guide

: Dr.Manjula K R & Dr. Muralidhar T S

CONTROLLER OF EXAMINATIONS

To,

Mr. Aamir Javed (SRN-R15PBT01) Research Scholar, Biotechnology

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Applied Sciences, REVA University

3. Dr. Manjula K R, Assistant Professor, School of Applied Sciences, REVA University

4. Dr. Muralidhar T S, Professor, School of Biological Sciences, Dayananda Sagar Institutions, Bengaluru



Date: 10/08/2022

# **NOTIFICATION**

Sub: Declaration of result of PhD Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors, and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Ms. Nisha Rajasekhar (SRN-R15PBT03) for the award of PhD Degree in Biotechnology under the Faculty of Science and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (PhD), 2013. Further, it is declared that Ms. Nisha Rajasekhar (SRN-R15PBT03) is eligible to receive the PhD Degree in Biotechnology at the coming Convocation.

Name of the Scholar

: Ms. Nisha Rajasekhar (SRN-R15PBT03)

Title of the Thesis

Identification, Characterization and In-Silico Prediction of

Hermetia Illucens Larval Whole Protein for the Treatment of

Cancer

Discipline

Biotechnology

Faculty

Science and Technology

Name of the Guide

: Dr. N Ramesh

CONTROLLER OF EXAMINATIONS

To.

Ms. Nisha Rajasekhar (SRN-R15PBT03)

Research Scholar, Biotechnology

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Applied Sciences, REVA University

3. Dr. N Ramesh, Registrar and Professor, Department of Biotechnology, REVA University



Date: 15/09/2022

#### **NOTIFICATION**

Sub: Declaration of result of PhD Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors, and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Ms. Proma Chakraborty (SRN-R15PBT04) for the award of PhD Degree in Biotechnology under the Faculty of Science and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (PhD), 2013. Further, it is declared that Ms. Proma Chakraborty (SRN-R15PBT04) is eligible to receive the PhD Degree in Biotechnology at the coming Convocation.

Name of the Scholar

: Ms. Proma Chakraborty (SRN-R15PBT04)

Title of the Thesis

: Deactivation of Membrane Pumps (P-Glycoprotein) In Cancer

Cell By Inducing Altered Protein Folding To Prevent

Chemotherapeutic Drug Resistance

Discipline

: Biotechnology

Faculty

: Science and Technology

Name of the Guide

: Dr. K M Kumar and Dr. Mani Ramakrishnan

CONTROLLER OF EXAMINATIONS

To,

Ms. Proma Chakraborty (SRN-R15PBT04)

Research Scholar, Biotechnology

#### Copy to:

- 1. Dean, R & I, REVA University
- 2. Director, School of Applied Sciences, REVA University
- 3. Dr. K M Kumar, Former Assistant Professor, School of Applied Sciences, REVA University
- 4. Dr. Mani Ramakrishnan, Associate Professor, School of Engineering, Presidency University, Bengaluru



Ref No: RU/Ph D/Exam/2022/163 Date: 03/11/2022

#### **NOTIFICATION**

Sub: Declaration of result of PhD Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors, and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Ms. Usha Jinendra (SRN – R16PCH03) for the award of PhD Degree in Chemistry under the Faculty of Science and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (PhD), 2013. Further, it is declared that Ms. Usha Jinendra (SRN – R16PCH03) is eligible to receive the PhD Degree in Chemistry at the coming Convocation.

Name of the Scholar

Ms. Usha Jinendra (SRN – R16PCH03)

Title of the Thesis

Synthesis, Characterisation And Dye Degradation Property Of

Nano-Structured Absorbents

Discipline

: Chemistry

Faculty

: Science and Technology

Name of the Guide

: Dr. Dinesh Bilehal

**CONTROLLER OF EXAMINATIONS** 

To,

Ms. Usha Jinendra (SRN – R16PCH03)

Research Scholar, Chemistry

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Applied Sciences, REVA University

3. Dr. Dinesh Bilehal, Research Supervisor, School of Applied Sciences (Chemistry), REVA University



Date: 10/08/2022

#### **NOTIFICATION**

Sub: Declaration of result of PhD Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors, and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mr.Ashok D (SRN – R15PLI01) for the award of PhD Degree in Library and Information Science under the Faculty of Science and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (PhD), 2013. Further, it is declared that Mr.Ashok D (SRN – R15PLI01) is eligible to receive the PhD Degree in Library and Information Science at the coming Convocation.

Name of the Scholar :

: Mr.Ashok D (SRN – R15PLI01)

Title of the Thesis

: Evaluation Of Electronic Market Research Databases: A Study

Discipline

Library and Information Science

Faculty

Science and Technology

Name of the Guide

: Dr. M Dhanamjaya

CONTROLLER OF EXAMINATIONS

To,

Mr. Ashok D (SRN – R15PLI01)

Research Scholar, Library and Information Science

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Applied Sciences, REVA University

3. Dr. M Dhanamjaya, Vice Chancellor, REVA University



Date: 03/11/2022

#### **NOTIFICATION**

Sub: Declaration of result of PhD Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors, and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mr. Picheswarao Duddu (SRN-R15PLI05) for the award of PhD Degree in Library and Information Science under the Faculty of Science and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (PhD), 2013. Further, it is declared that Mr. Picheswarao Duddu (SRN-R15PLI05) is eligible to receive the PhD Degree in Library and Information Science at the coming Convocation.

Name of the Scholar

: Mr. Picheswarao Duddu (SRN-R15PLI05)

Title of the Thesis

: Study on Digitization in University Libraries of Andhra Pradesh

State

Discipline

: Library and Information Science

Faculty

Science and Technology

Name of the Guide

: Dr. Dhanamjaya M

CONTROLLER OF EXAMINATIONS

To,

Mr. Picheswarao Duddu (SRN-R15PLI05) Research Scholar, Library and Information Science

#### Copy to:

- 1. Dean, R & I, REVA University
- 2. Director, School of Applied Sciences, REVA University
- 3. Dr. Dhanamjaya M, Vice Chancellor, REVA University



Date: 02/09/2022

#### **NOTIFICATION**

Sub: Declaration of result of PhD Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors, and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mr. B Preedip Balaji (SRN - R17PLI03) for the award of PhD Degree in Library and Information Science under the Faculty of Science and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (PhD), 2013. Further, it is declared that Mr. B Preedip Balaji (SRN - R17PLI03) is eligible to receive the PhD Degree in Library and Information Science at the coming Convocation.

Name of the Scholar

Mr. B Preedip Balaji (SRN – R17PLI03)

Title of the Thesis

Domain Analysis Of Urban Studies: A Knowledge Organization

Approach

Discipline

Library and Information Science

Faculty

Science and Technology

Name of the Guide

: Dr. M Dhanamjaya

CONTROLLER OF EXAMINATIONS

To,

Mr. B Preedip Balaji (SRN – R17PLI03)

Research Scholar, Library and Information Science

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Applied Sciences, REVA University

3. Dr. M Dhanamjaya, Vice Chancellor, REVA University



Date:24th Feb 2022

#### **NOTIFICATION**

Sub: Declaration of result of Ph D Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mr.K S Anand (SRN- R18PMT05) for the award of Ph D Degree in Mathematics under the Faculty of Science and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (Ph D), 2013. Further it is declared that Mr.K S Anand (SRN-R18PMT05) is eligible to receive the Ph D Degree in Mathematics at the coming Convocation.

Name of the Scholar

Mr.K S Anand (SRN-R18PMT05)

Title of the Thesis

: Stability Analysis of Delayed Systems with Markovian Jumping

Discipline

: Mathematics

Faculty

Science and Technology

Name of the Guide

: Dr.Uday Kumar K N & Dr.S Padmanabhan

**CONTROLLER OF EXAMINATIONS** 

To,

Mr.K S Anand (SRN- R18PMT05) Research Scholar, Mathematics

#### Copy to:

- 1. Chancellor, REVA University, Bengaluru
- 2. Vice Chancellor, REVA University
- 3. Registrar, REVA University
- 4. Dean, R & I, REVA University
- 5. Director, School of Applied Science, REVA University
- 6. Dr.Uday Kumar K N, Associate Professor, Department of Mathematics, School of Applied Science, REVA University
- 7. Dr.S Padmanabhan, Assistant Professor, Department of Mathematics, RNS Institute of Technology, VTU, Channasandra, Bengaluru- 98



Date: 30th April 2022

## **NOTIFICATION**

Sub: Declaration of result of Ph D Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Ms. Yeshodamma S (R16PPH03) for the award of Ph D Degree in Physics under the Faculty of Science and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (Ph D), 2013. Further it is declared that Ms. Yeshodamma S (R16PPH03) is eligible to receive the Ph D Degree in Physics at the coming Convocation.

Name of the Scholar : Ms.Yeshodamma S (R16PPH03)

Title of the Thesis : Study of structural and luminescence properties of rare earth

ions (Pr3+, Sm3+, La3+) doped SrTiO3 nanophosphors

Discipline : Physics

Faculty : Science and Technology

Name of the Guide : Dr.Sunitha D V

CONTROLLER OF EXAMINATIONS

To, Ms. Yeshodamma S (R16PPH03) Research Scholar, Physics

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Applied Science, REVA University

3. Dr.Sunitha D V, Associate Professor and Head, Department of Physics, REVA University



Date: 08/09/2022

#### **NOTIFICATION**

Sub: Declaration of result of PhD Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors, and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mrs. S Bharati Devi (SRN- R17PPH01) for the award of PhD Degree in Physics under the Faculty of Science and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (PhD), 2013. Further, it is declared that Mrs. S Bharati Devi (SRN- R17PPH01) is eligible to receive the PhD Degree in Physics at the coming Convocation.

Name of the Scholar

Mrs. S Bharati Devi (SRN-R17PPH01)

Title of the Thesis

Performance Analysis of Dye Sensitized Solar Cells Annealed

by Microwave Processing

Discipline

: Physics

Faculty

: Science and Technology

Name of the Guide

Dr. D. Prakash Babu & Dr. S. Naresh Kumar

CONTROLLER OF EXAMINATIONS

To,

Mrs. S Bharati Devi (SRN-R17PPH01)

Research Scholar, Physics

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Applied Sciences, REVA University

3. Dr. D. Prakash Babu, Assistant Professor, School of Applied Sciences – Physics, REVA University

4. Dr. S. Naresh Kumar, Associate Professor, Department of Physics, CMR University, Bengaluru



Date: 13th April 2022

#### **NOTIFICATION**

Sub: Declaration of result of Ph D Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Ms. Anju Kumari R(R18PPH02) for the award of Ph D Degree in Physics under the Faculty of Science and Technology as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (Ph D), 2013. Further it is declared that Ms. Anju Kumari R(R18PPH02) is eligible to receive the Ph D Degree in Physics at the coming Convocation.

Name of the Scholar

: Ms. Anju Kumari R(R18PPH02)

Title of the Thesis

: Metal-Oxide Nanomaterial Based Hybrid Devices for Memory

Application

Discipline

: Physics

Faculty

: Science and Technology

Name of the Guide

: Dr. Anjaneyulu Ponnam

CONTROLLER OF EXAMINATIONS

To,

Ms. Anju Kumari R(R18PPH02)

Research Scholar, Physics

#### Copy to:

- 1. Dean, R & I, REVA University
- 2. Director, School of Applied Science, REVA University
- 3. Dr. Anjaneyulu Ponnam, Associate Professor, Department of Physics, REVA University



Date:18th November 2021

### **NOTIFICATION**

Sub: Declaration of result of Ph D Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mr. Madhu Sudhan S (SRN- R15PMS10) for the award of Ph D Degree in Management Studies under the Faculty of Management Studies as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (Ph D), 2013. Further it is declared that Mr. Madhu Sudhan S (SRN- R15PMS10) is eligible to receive the Ph D Degree in Management Studies at the coming Convocation.

Name of the Scholar

: Mr. Madhu Sudhan S (SRN- R15PMS10)

Title of the Thesis

EMPLOYABILITY SKILLS: EMPLOYER EXPECTATIONS

FOR ENTRY-LEVEL EMPLOYEES OF IT INDUSTRY IN

**BENGALURU** 

Discipline

Management Studies

Faculty

Management Studies

Name of the Guide

: Dr. Madan Kumar P

CONTROLLER OF EXAMINATIONS

To.

Mr. Madhu Sudhan S (SRN- R15PMS10) Research Scholar, Management Studies

Copy to:

- 1. Chancellor, REVA University, Bengaluru
- 2. Vice Chancellor, REVA University
- 3. Registrar, REVA University
- 4. Dean, R & I, REVA University
- 5. Director, School of Management Studies, REVA University
- 6. Dr. Madan Kumar P, Professor, School of Management Studies, REVA University



Date: 25th Feb 2022

### NOTIFICATION

Sub: Declaration of result of Ph D Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mrs. Shanthi Joseph (SRN-R16PEN01) for the award of Ph D Degree in English under the Faculty of Arts and Humanities as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (Ph D), 2013. Further it is declared that Mrs. Shanthi Joseph (SRN-R16PEN01) is eligible to receive the Ph D Degree in English at the coming Convocation.

Name of the Scholar

: Mrs. Shanthi Joseph (SRN-R16PEN01)

Title of the Thesis

Activity Based Teaching: A Pedagogical Approach in Teaching

English for Tertiary Level Students

Discipline

English

Faculty

Arts and Humanities

Name of the Guide

: Dr. C. Chamundeshwari

CONTROLLER OF EXAMINATIONS

Mrs. Shanthi Joseph (SRN-R16PEN01)

Research Scholar, English

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Arts, Humanities and Social Sciences, REVA University

3. Dr. C. Chamundeshwari, Associate Professor, School of Arts, Humanities and Social Sciences, REVA University

REVA UNIVERSITY

Rukmini Knowledge Park, Yelahanka Post, Bengaluru-560064

TEL +91 80 4696 6966 FAX +91 80 6622 6645

www.reva.edu.in



Date:16th March 2022

### **NOTIFICATION**

Sub: Declaration of result of Ph D Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Ms. Asma Fathima (R17PEN05) for the award of Ph D Degree in English under the Faculty of Arts and Humanities as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (Ph D), 2013. Further it is declared that Ms. Asma Fathima (R17PEN05) is eligible to receive the Ph D Degree in English at the coming Convocation.

Name of the Scholar

: Ms. Asma Fathima (R17PEN05)

Title of the Thesis

: Violence, Women and Trauma in the Selected Novels of

Tahmima Anam and Monica Ali

Discipline

: English

Faculty

Arts and Humanities

Name of the Guide

: Dr. Abhisarika Prajapati

CONTROLLER OF EXAMINATIONS

To.

Ms. Asma Fathima (R17PEN05)

Research Scholar, English

Copy to:

1. Dean, R & I, REVA University

2. Director, School of Arts, Humanities and Social Sciences, REVA University

3. Dr. Abhisarika Prajapati, Assistant Professor, School of Arts, Humanities and Social Sciences, REVA University



Date: 30<sup>th</sup> April 2022

#### **NOTIFICATION**

Sub: Declaration of result of Ph D Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mr.Ehboklang Pyngrope (SRN- R18PEN02) for the award of Ph D Degree in English under the Faculty of Arts and Humanities as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (Ph D), 2013. Further it is declared that Mr.Ehboklang Pyngrope (SRN- R18PEN02) is eligible to receive the Ph D Degree in English at the coming Convocation.

Name of the Scholar

Mr. Ehboklang Pyngrope (SRN- R18PEN02)

Title of the Thesis

The Oral Tradition in the Formation of Khasi Culture and

Identity

Discipline

: English

Faculty

Arts and Humanities

Name of the Guide

Dr.Payel Dutta Chowdhury

CONTROLLER OF EXAMINATIONS

To,

Mr.Ehboklang Pyngrope (SRN- R18PEN02)

Research Scholar, English

Copy to:

1. Dean, R & I, REVA University

2. Dr.Payel Dutta Chowdhury, Professor and Director, School of Arts, Humanities and Social Sciences, REVA University



Date: 30th November 2021

### **NOTIFICATION**

Sub: Declaration of result of Ph D Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mrs.Shyla Abraham (SRN-R18PEN03) for the award of Ph D Degree in English under the Faculty of Arts and Humanities as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (Ph D), 2013. Further it is declared that Mrs.Shyla Abraham (SRN-R18PEN03) is eligible to receive the Ph D Degree in English at the coming Convocation.

Name of the Scholar

: Mrs.Shyla Abraham (SRN-R18PEN03)

Title of the Thesis

REPRESENTATIONS AND RE-READING OF THE NEO-

SUBALTERN: CONTEXTUALISING

**ADIGA** 

Discipline

: English

Faculty

Arts and Humanities

Name of the Guide

: Dr.Beena G

Mrs.Shyla Abraham (SRN-R18PEN03)

Research Scholar, English

Copy to:

- 1. Chancellor, REVA University, Bengaluru
- 2. Vice Chancellor, REVA University
- 3. Registrar, REVA University
- 4. Dean, R & I, REVA University
- 5. Director, School of Arts, Humanities and Social Sciences, REVA University
- 6. Dr. Beena G, Professor, School of Arts, Humanities and Social Sciences, REVA University



Date: 7th May 2022

#### **NOTIFICATION**

Sub: Declaration of result of Ph D Degree.

It is hereby notified that the Vice-Chancellor, under the authorization of the Board of Governors and on the recommendation of the Board of Examiners, has accepted the following thesis submitted by Mrs. Joshi Ashwini Bhujang (SRN- R16PHN02) for the award of Ph D Degree in Hindi under the Faculty of Arts and Humanities as per the REVA University Regulations Governing the Standards and Procedures for the Degree of Doctor of Philosophy (Ph D), 2013. Further it is declared that Mrs. Joshi Ashwini Bhujang (SRN- R16PHN02) is eligible to receive the Ph D Degree in Hindi at the coming Convocation.

Name of the Scholar

Mrs. Joshi Ashwini Bhujang (SRN- R16PHN02)

Title of the Thesis

: Mridula Sinha Ke Katha Sahitya Mein Samajik Jeevan

Discipline

: Hindi

Faculty

Arts and Humanities

Name of the Guide

: Dr. Sreenivas Murthy K

CONTROLLER OF EXAMINATIONS

To.

Mrs. Joshi Ashwini Bhujang (SRN- R16PHN02) Research Scholar, Hindi

#### Copy to:

- 1. Dean, R & I, REVA University
- 2. Director, School of Arts, Humanities and Social Sciences, REVA University
- 3. Dr. Sreenivas Murthy K, Associate Professor, School of Arts, Humanities and Social Sciences, REVA University

047078 SI. No. వరుస సంఖ్య Krishnadevaraya University Aadhar. No. 306047046354 Reg. No. 92602 -Eaculty of Science Sri Krishnadevaraya University hereby confers the Degree of Poctor of Philosophy Dasegowda K R Son / Daughter of Rangegowda D. in recognition for his / her research work on

"CARDIOPROTECTIVE EFFECT OF FAGONIA ARABICA (L.) WHOLE PLANT EXTRACT AGAINST ISOPROTERENOL INDUCED MYOCARDIAL INFARCTION IN ALBINO WISTAR RATS"

in the Department of

Biochemistry -

he / she having been found duly qualified for the same in 08-10-2021

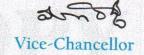
Biven under the seal of the University ವಿಕ್ಷವಿದ್ಯಾಲಯ ಅಧಿಕ್ಷಾರ ಮುದ್ಧತ್ ಜಾರಿವೆಯಬಡಿಂದಿ

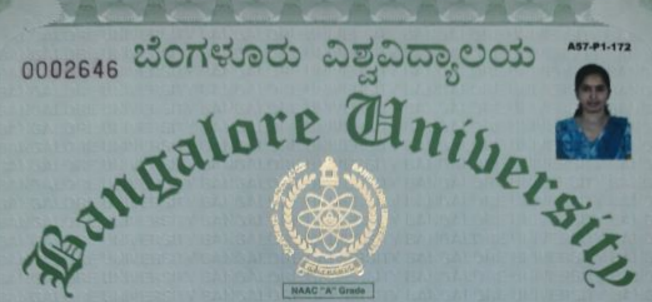
ANANTHAPURAMU - 515 003, Andhra Pradesh, India. అనంతపురము - 515 003, ఆంధ్రప్రదేశ్, భారతదేశం

Dated: ම්ධ

10th March 2022







ಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾಲಯದ ಕುಲಾಧಿಪತಿ, ಸಹಕುಲಾಧಿಪತಿ We the Chancellor, the Pro - Chancellor, the Vice - Chancellor ಕುಲಪತಿ, ಸಿಂಡಿಕೇಟ್ ಮತ್ತು ವಿದ್ಯಾವಿಷಯಕ ಪರಿಷತ್ತಿನ ಸದಸ್ಯರಾದ ನಾವು the members of the Syndicate (3) Heademic Council

## Certify that

## Jyothi B

ಅವರು

ಯಥಾಯೋಗ್ಯವಾಗಿ ಈಗಾಗಲೇ ಪ್ರವೇಶ ಪಡೆದಿರುವರೆಂದು ದೃಢೀಕರಿಸುತ್ತಾ has been duly admitted to the Degree of

ಪದವಿಗೆ ಆಗತ್ಯವಾದ ಅರ್ಹತೆಗಳನ್ನುಳ್ಳವರೆಂದು ಪರಿಗಣಿತವಾಗಿರುವ ಕಾರಣ in recognition of the fulfilment of requirements ಮೇಲೆ ಕಾಣಿಸಿದ ಪದವಿಗೆ ಅವರನ್ನು ಅಂಗೀಕರಿಸಲಾಗಿದೆ. ಈ ಪದವಿಯ ವಿವರಗಳು ಹೀಗಿವೆ for the said degree as indicated below

अंदर्भिक्ता की अंदित वर्षा. Year of Mward:

2021

ग्रंजिंश्यक्त ग्रंथिं । Title of the Thesis : Effects of grape seed proanthocyanidin extract on oxidative stress responses of the cardiac muscle in aging rat

ವಿಶ್ವವಿದ್ಯಾಲಯದ ಅಧಿಕಾರ ಮುದ್ರೆಯೊಡನೆ ನೀಡಲಾಗಿದೆ

Given under the seal of the University

ದೆಂಗಳೂರು

Bangalore,

ದನಾರಕ

05/12/2022

Date !

ಕುಲಿಪತಿ Vice - Chancellor No. A - 20215965





P150072BT

# राष्ट्रीय प्रौद्योगिकी संस्थान कालिकट National Institute of Technology Calicut

upon the recommendation of the Senate, hereby confers on

## **ASWANIT**

the degree of

## **Doctor of Philosophy**

in the year 2021

Based on the thesis entitled:

ANTIDERMATOPHYTIC POTENTIAL OF Streptomyces albidoflavus
STV1572a AGAINST Trichophyton mentagrophytes: DETECTION OF
EFFECTIVE COMPONENT AND TARGET STUDIES

Given at the National Institute of Technology Calicut on October 30, 2021



Sey Attutud Aswari. A

Registrar Registrar

Reased

Chairperson
Board of Governors



## UNIVERSITY OF MYSORE

ಮೈಸೂರು ವಿಶ್ವವಿದ್ಯಾನಿಲಯ

We, the Chancellor, the Pro-Chancellor, the Vice Chancellor, Members of the Syndicate and Members of the Heademic Council of the University of Mysore do hereby certify that

ಮೈಸೂರು ವಿಶ್ವವಿದ್ಯಾನಿಲಯದ ಕುಲಾಧಿಪತಿಗಳು, ಸಮಕುಲಾಧಿಪತಿಗಳು, ಕುಲಪತಿಗಳು, ಸಿಂಡಿಕೇಟನ ಸದಸ್ಯರು ಮತ್ತು ವಿದ್ಯಾವಿಷಯಕ ಪರಿಷತ್ತಿನ ಸದಸ್ಯರಾದ ನಾವು

## **DEEPAKK**

has been awarded the Degree of ಅವರು ನಿಗದಿತ ಪರೀಕ್ಷೆಯಲ್ಲ ಉತ್ತೀರ್ಣರಾಗಿರುವುದರಿಂದ

## DOCTOR OF PHILOSOPHY

in

## **ELECTRONICS**

on being duly certified to have passed the prescribed examination ಪದವಿಯನ್ನು ಅವರಿಗೆ ಪ್ರದಾನ ಮಾಡಲಾಗಿದೆಯೆಂದು ಪ್ರಮಾಣೀಕರಿಸುತ್ತೇವೆ Title of the Thesis

"Semiconducting Polymer Nanocomposite Based Solar Cells"

Prepared the thesis in English Language as per 2010 Regulation Under the Guidance of Dr. S.L. Pinjare



Given under the seal of the University ವಿಶ್ವವಿದ್ಯಾನಿಲಯದ ಮೊಹರಿನೊಂದಿಗೆ ನೀಡಲಾಗಿದೆ



Convocation/Date

:102 nd / 22/03/2022

ಘಟಕೋತ್ಸವ/ದಿನಾಂಕ

SI No./ 8 30 No. 8 : 7772



G. Ne Chandles Spess

2022/03/25 21:54



## ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

PH 001607

## Provisional Degree Certificate

This is to certify that Mr./Ms. SREEKANTH R

is qualified for the award of the degree of DOCTOR OF PHILOSOPHY IN FACULTY OF APPLIED SCIENCES (CHEMISTRY) W.E.F. 14.9.2021 of this University for having fulfilled the requirements for the award of the said Degree by submitting the thesis titled:

CONVERSION OF NON-EDIBLE OILS INTO BIODIESEL BY TRANSESTERIFICATION USING HETEROGENEOUS CATALYSTS

with University Seat No. 2KL11PGN03

The degree will be conferred on him I her at the next convocation or thereafter.

Belagavi

Date: 23.9.2021



Ray BE

Registrar (Evaluation)

## भारतीय प्रौद्योगिकी संस्थान

INDIAN
INSTITUTE OF
TECHNOLOGY
BANARAS HINDU UNIVERSITY

काशी हिन्दू विश्वविद्यालय

S.No. : P21-022

Roll No.: 17051018

भारतीय प्रौद्योगिकी संस्थानम् (काशी हिन्दु विश्वविद्यालय:) वाराणसी द्वारा २०७८ विक्रमसंवत्सरे सुश्री गीतांजली प्रधान विद्यावारिधि इत्युपाधिना अलङक्रियते।

500 D. S. C. C. C.

भारतीय प्रौद्योगिकी संस्थान (काशी हिन्दू विश्वविद्यालय) वाराणसी द्वारा २०२१ ईसवी (विक्रम संवत्सर २०७८) में सुश्री गीतांजली प्रधान को विद्यावारिधि की उपाधि से अलङ्कृत किया जाता है।

out Deline

The Indian Institute of Technology (Banaras Hindu University) Varanasi hereby confers the Degree of Doctor of Philosophy in 2021 on Ms. Gitanjali Pradhan.

· 和· 和· 和· 和·

Title of the Thesis -

Catalytic Conversion of Bio-Glycerol to Glycerol Carbonate using Mg based Heterogeneous Catalysts.



भारतीयगणराज्यान्तर्गते—वाराणस्याम् २०७९ विक्रमसंवत्सरे चैत्रमासस्य शुक्लपक्षस्य नवमीतिथौ संस्थानस्य मुद्राङ्कितः उपाधिः प्रदत्तः।

भारतीय गणराज्य के अन्तर्गत वाराणसी में दस अप्रैल दो हजार बाईस को संस्थान की मुद्रांकित उपाधि प्रदान की गई।

Given under the seal of the Institute at Varanasi in the Republic of India on the Tenth day of April, Two Thousand Twenty Two.

कुलसंचिव Registrar

अध्यक्ष, सीनेट

Chairman, Senate

Ultano

अध्यक्ष, संचालक मण्डल Chairman, Board of Governors VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI KARNATAKA, INDIA



This is to certify that

SREEGOWRAV K R

has been conferred the Degree of

Moctor of Philosophy

in

FACULTY OF APPLIED SCIENCES (MATHEMATICS)

for the thesis entitled

MATHEMATICAL MODELING OF FORCED CONVECTION WITH REFERENCE TO BIO HEAT TRANSFER

in recognition of the fulfillment of requirements for the said degree

PH 000848 Given under the seal of the University

USN: 1MS13PGN22

BELAGAVI

DATE : APRIL 03, 2021

0

VICE CHANCELLOR



# Jawaharlal Nehru Architecture and Fine Arts University

Hyderabad - 500 028, Telangana, INDIA. Established under A.P. by Act. 31/2008

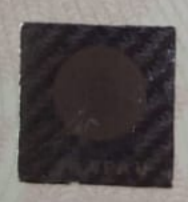
College	Code:	JNAFAU	SPA	
College	Coue.	JINALAO	OIN	

H.T.No.: 14012ZB001

Shri/Kum/Smt.	Shubhi Sonal
Son/Daughter of Shri.	Alok Kumar Sinha
having fulfilled the academi	c requirements and passed
the examination held during	June 2021
in	has this day
been admitted by the Executiv	e Council to the Degree of

Doctor of Philosophy (Urban Planning)

Given under the seal of the University



DIRECTOR OF EVALUATION

HYDERABAD

DATE: 20-Jul-2021

V. Planie Ssie

REGISTRAR

CC345003

345003

RECHNOLOGICAL UNIVERSITATION RECHNOLOGICA UN





# Mr. Bomidi Varaprasadarao S/o. Simhardri Rao

having fulfilled the academic requirements in November 2021 has this day been admitted by the executive council to the degree of

> Doctor of Philosophy ( CIVIL ENGINEERING)

Topic: A Geotechnical Study on the Performance of Treated Expansive Soils and their Range Representative System along the Coastal Area of East Godavari District

Given under the Scal of the University



HTNo: 09022P0103

Date: 09-03-2022







The Board of Management of the Vellore Institute of Technology (VIT) hereby confers on



YEDDULA BHARATH SIMHA REDDY

the degree of

**DOCTOR OF PHILOSOPHY** 

in recognition of the research work entitled

## EXPERIMENTAL INVESTIGATION ON THE FERROSIALATE GEOPOLYMER MORTAR AND CONCRETE

for having fulfilled the prescribed requirements.

The degree has been awarded in compliance with the "University Grants Commission, Regulation 2009"

given this day the 19 May 2021



Given under the seal of this university

NB Codolli Vice - Chancellor

Chancellor

Dated: 08-Oct-2021

Vellore - 632 014, Tamil Nadu, India



# Pational Institute of Arthnology Karmana, Surathhal

hereby confers the degree of

## Doctor of Philosophy

on

Vinod Tamburi

in recognition of the research work on

"ESTIMATION AND MAPPING OF VERTISOLS SOIL NUTRIENTS BY GEOSTATISTICS AND REMOTE SENSING APPROACH"

and completed all the requirements
in December 2021
Given under the seal of the Institute,
on 15th October 2022

Registrar

rar Direc

Chairperson, Board of Governors

Sl. No. PH22013





The Board of Management of the Vellore Institute of Technology (VIT) hereby confers on



**RAJALAKSHMI V** 

the degree of

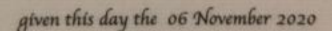
DOCTOR OF PHILOSOPHY

in recognition of the research work entitled

RURAL WOMEN EMPOWERMENT THROUGH MAHATMA GANDHI NATIONAL RURAL EMPLOYMENT GUARANTEE SCHEME (MGNREGS) WITH REFERENCE TO VELLORE DISTRICT IN TAMIL NADU

for having fulfilled the prescribed requirements.

The degree has been awarded in compliance with the "University Grants Commission, Regulations 2009"





Given under the seal of this university

NE Itadoli
Vice - Chancellor

Chancellor

Dated: 09-Sep-2021

Vellore - 632 014, Tamil Nadu, India





# SANGAM UNIVERSITY

(Established by Government of Rajasthan vide Act No.14 of 2012 and notified u/s 2(f) of the UGC Act, 1956)

Accredited by NAAC

The Board of Management of the University on the recommendation of the Academic Council hereby confers upon

**FAROOQUE AZAM** 

son/ daughter of Shri Younus Hussain Hakim

the degree of

# DOCTOR OF PHILOSOPHY (Ph.D.) in Computer Science & Engineering

in recognition of the research work completed on 6th December, 2021 on

INVESTIGATION AND DESIGN OF EFFICIENT AUTHENTICATION SCHEME FOR SECURED COMMUNICATION IN VEHICULAR ADHOC NETWORK

and awarded on 4th February, 2022

under the seal of the Sangam University, Bhilwara







Kh



Reoni

## ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI KARNATAKA, INDIA 18 QQ

PH 001657

## Provisional Degree Certificate

This is to certify that Mr./Ms. VIDYASAGAR KN

is qualified for the award of the degree of doctor of philosophy in faculty of electrical & electronics engineering sciences w.e.f. 5.8.2021 of this University for having fulfilled the requirements for the award of the said Degree by submitting the thesis titled:

DESIGN AND DEVELOPMENT OF NOVEL ALGORITHM FOR MOTION ESTIMATION AND MOTION COMPENSATION FOR MPEG-4/H.264 VIDEO CODEC

with University Seat No. 1RE13PEN01

The degree will be conferred on him | her at the next convocation or thereafter.

Belagavi

Date: 09.08.2021



Registrar (Evaluation)

# मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर

अभिषद् की अनुशंसा पर बंशी लाल बैरवा

को

## विद्या वाचस्पति

की उपाधि प्रदान करता है। शोधप्रबंध शीर्षक

मॉडलिंग एण्ड परफोर्मेंस एनालिसिस ऑफ लि. आयन बैटरी फॉर इलेक्ट्रिक व्हीकल ड्राइव साईकिल्स

> आज भारतीय गणराज्य के अन्तर्गत जयपुर में यह उपाधि दी गई है। दिनांक ११ अक्टूबर, २०२१

## Malaviya National Institute of Technology Jaipur

upon the recommendation of the Senate confers on

Bansi Lal Bairwa

the degree of

## **Doctor of Philosophy**

Thesis title in

Modeling and Performance Analysis of Li-ion Battery for Electric Vehicle

Drive Cycles

Given this day at Jaipur in the Republic of India The 11th October, 2021







निदेशक एवं अध्यक्ष अभिषद् Director & Chairman Senate



अध्यक्ष शासी परिषद् Chairperson Board of Governors







No.: 273247

# OFFICE OF THE REGISTRAR - EVALUATION

manipal edu, Madhav Nagar, Manipal - 576 104, Karnataka, India

# PROVISIONAL DEGREE CERTIFICATE

Date: 13.04.2021

Certified that Dr. Bhargavi K M (Reg. No. 170900108)

has submitted the thesis entitled, "POWER MANAGEMENT OF A MICROGRID WITH MULTIPLE DISTRIBUTED ENERGY RESOURCES USING DISTRIBUTED CONTROL.

STRATEGY" for the award of degree of Doctor of Philosophy (Ph.D.) of Manipal Academy of Higher Education. The thesis has been approved by the university after completion of all the requirements as per the university guidelines and successful viva-voce examination held on 12.04.2021.



REGISTRAR - EVALUATION

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI KARNATAKA, INDIA



This is to certify that

BALAJI. S

has been conferred the Degree of

**Alanguag**ungi sellik kapananga

dell

FACULTY OF MECHANICAL ENGINEERING SCIENCES

for the thesis entitled

STUDIES ON BERECT OF ANTIOXIDANTS ON THE PERFORMANCE AND EMISSIONS OF DIESEL ENGINE FUELED WITH NEEM AND MAHUA BIODIESEL

in recognition of the fulfillment of requirements for the said degree

PH 001438 Given under the seal of the University

USN: 1NC15PMJ08

BELAGAVI

DATE

MARCH 10, 2022

VICE CHANCELLOR

# ताळगांव पठार.

गोंय - ४०३ २०६

फोन : +९१-८६६९६०९०४८

फॅक्स : +०९१-८३२-२४५११८४/२४५२८८९

Tel Fax E-mail

Website

Taleigao Plateau, Goa-403 206 +91-8669609048 +091-832-2451184/2452889 registrar@unigoa.ac.in www.unigoa.ac.in

**Goa University** 



(Accredited by NAAC with Grade 'A')

GU/Exam(PG)/Ph.D. Eval/Marine Sciences(SEOAS)/EAS/2020/323/578 Date: 24/02/2022

To,

Dr. Elaine A. Sabu,

School of Earth, Ocean and Atmospheric Sciences, Goa University.

Madam,

With reference to the thesis submitted by you for the award of the Degree of Doctor of Philosophy in Marine Sciences, thesis entitled, "Bioremediation of aquaculture effluents through the development of marine bacteria and phytoplankton consortia", I am pleased to inform you that you have been found qualified for the award of the said degree in accordance with the University Ordinance OB-9A on 12th January, 2022.

The said degree will be formally conferred on you at the ensuing Convocation on your applying for the same in the prescribed form.

Yours sincerely,

(Prof. Anuradha Wagle)

Controller of Examinations