

2.4.2 Average percentage of full time teachers with Ph.D. / D.M. / M.Ch. / D.N.B Superspeciality / D.Sc. / D.Litt. during the last five years (consider only highest degree for count)

(20)

3.1.2 Percentage of teachers recognized as research guides (latest completed academic year) (5)

3.3.1 Number of Ph.Ds registered per eligible teacher during the last five years(5)

DEPARTMENT OF INFORMATION TECHNOLOGY

Sr. No.	Name of full time teacher with Ph.D./D.M./M.Ch./D.N.B Superspeciality/ D.Sc./D.Litt.	Qualification (Ph.D./D.M./M.Ch./D.N.B Superspeciality/D.Sc./D.Litt.) and Year of obtaining	Whether recognised as research Guide for Ph.D./D.M./M.Ch./D.N.B Superspeciality/ D.Sc./D.Litt.	Year of Recognition as Research Guide	Is the teacher still serving the institution/If not last year of the service of Faculty to the Institution	Name of the scholar	Year of registration of the scholar	Title of the thesis of the for scholar	
1	Dr. Sangeeta Jadhav	Ph.D (Electronics)	Yes - Ph.D	2013	Yes	Mrs. Renuka Bhandari	2014-2015	Investigation Of Blind Source Separation Approaches For MIMO Communication System	
						Mrs. Smita Kulkarni	2018-2019	"Group Activity Recognition by Analyzing Human Interaction from Video Sequences Using Machine Learning:	In Progress
						Mrs.Dhanashree patil	2018-2019	"Road Extraction from high Resolution Images using Deep Learning Algorithms"	In Progress
						Mrs. Dipti Pandit	2018-2019	"Predication and Recognition of Human Face Emotions using Machine Learning".	In Progress
						Mrs. savita Jadhav	2020-2021	"Congestion control in dynamic Wireless sensor network using computational intelligence ".	In Progress
						Ms.Pranita Tambe	2020-2021	"Predictive overall equipment effectiveness (POEE) analysis for machine health monitoring using Deep learning".	In Progress

DEPARTMENT OF COMPUTER ENGINEERING

1	Dr. Jayadevan R.	(Computer Engg.); Year: 2015	Yes (VTU, Belagavi)	2015	Yes	Mrs. Sankirti S. Shiravale	2016- 2020	Devanagari Text Detection and Recognition from Camera Captured Natural Scene Images	Completed
---	------------------	------------------------------	---------------------	------	-----	----------------------------	------------	---	-----------

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

						1.Rahul Desai	2013	Reinforcement Learning Algorithm for optimized routing for mobile Ad hoc network	completed in Dec 2017
						2.Manas Ray	2012	Low bit rate speech coders for VoIP Application	completed in March 2018
						3.Surekha K S	2011	Multi Lead ECG Signal Compression for hand held devices	completed in May 2018

1	Dr. B P Patil	Ph.D	yes		yes	4.Anuja Phadke	2010	Design and development of Hybrid approach for multi-modal computer assisted surgical techniques	completed in 2019
						5.Rajashree Suryawanshi	2012	Performance evaluation for large MIMO	completed in April 2021
						6.Sarika Patil	2012	Automatic Analysis of Retina Disease in Context of Diabetics and Hypertension	completed in May 2021
						7.Deepali Newaskar	2018	Design and development of wireless power transfer charging system for active implantable medical devices	on going
						8.Snehal Marathe	2018	Experimental Analysis and mathematical modeling in optimizing the efficiency of existing solar panel	on going
						9.Khonje Abhay Anna	2019	Investigate and develop analytic approach to enhance the performance of electric vehicle by coordinated dynamic charging method	on going
						10.Nagarale Satyashil Dasharath	2019	AI based predictive Battery Management System for E -Mobility	on going
2	Dr. P B Karandikar	Ph.D	yes	2014- 2021	yes	1.L S Godse	2014	Optimization of Specific Capacitance of through electrode-electrolyte modeling	on going
						2.Meghana Yashawante	2014	Electrode shape based performance assessment of earthing system	on going
						3.Anupama Singh	2014	Development of Optimized Energy Storage Solution for various HEV Application Using Desulfator	on going
						4.Seema George	2014	Electrolyte based modelling utilization of biomass based SC	Completed
APPLIED SCIENCE & GENERAL ENGINEERING									
5	Dr Swati Kulkarni	PhD	YES	2019 & 2021	YES	1. Mrs Neelima Varma	2020	Analytical & Field Base Structural Rehabilitation of OF Concrete Bowstring Girder Bridge Using CFRP	on going

Savitribai Phule Pune University
(formerly University of Pune)



Telephone Nos.: 25601261/62

Fax: 020-25699232

Ganeshkhind, Pune- 411 007.

Email : pgadmis@pun.unipune.ac.in

Ref. No.: PGS/ 1332

Date:

25 APR 2019

To,
The Principal
Dr. D.Y. Patil College of Engineering,
Sector No. 29, Nigdi Pradhikaran,
Akurdi, Pune- 411 044.

Sir/Madam,

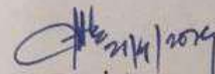
The Ph. D. Cases forwarded by the Centre were placed before the Research and Recognition Committee in the subject **Electronics & Telecommunication Engineering** held on 14/01/2019. The decision/s of the University authority is/are as follows.

Sr. No.	Name of the Candidate & Name of the Guide	Remarks
1.	Smt. Kulkarni Smita Sunil Guide : Dr. Mrs. Sangeeta D. Jadhav	Topic approved & admitted w. e. f. 16/03/2018. Title : "Group Activity Recognition by Analyzing Human Interaction from Video Sequences Using Machine Learning"

Please comply with the directions of the Research & Recognition Committee and communicate to this office at the earliest.

Thanking You,

Yours faithfully,


Dy. Registrar
(Admission)

Xerox copy issue to
concern staff.

Shrin
Sandhan

D.Y.P.C.E.
Inward No. 234
Date 16/08/19



Visvesvaraya Technological University

"Jnana Sangama", Belagavi - 590 018, Karnataka state.

Dr. K. E. Prakash, B.E., M.E., Ph.D.
Registrar

Phone: (0831) 2405468
Fax : (0831) 2405467

Ref.: VTU/Aca/2015-2016/A7/CS 8590

Date: 2 - JAN 2016

OFFICE ORDER

Sub : Registration of Ph.D./M.Sc.(Engg.) by Research from June 2015
Ref : Your application for the Ph.D. /M.Sc.(Engg.) by Research.

By the recommendations of the Admission Committee, you are hereby provisionally permitted to register for pursuing research work with the following details:

1. Name : Sankirti S Shiravale
2. Programme : Ph.D.
3. Full time /Part time : Part Time
4. Research Centre : CSE
5. College/Institute : VTU-RRC, Belagavi
6. Supervisor : Dr. Jayadevan R
7. Co-Supervisor :
8. Research Topic : "Devanagari Text Detection & Recognition from Camera Captured Natural Scene Images"
9. Approved Course work

Sl.No.	Group	Course work
1.	14PHDRM	Research Methodology
2.	14PHDCS001	Advances in Digital Image Processing
3.	14PHDCS005	Advances in Web Intelligence Techniques
4.	14PHDCS004	Advances in Knowledge Data Discovery

This permission for registration is subject to fulfilling the following conditions

1. Letter of acceptance for the Provisional admission, duly forwarded by the Guide/ Co-guide and Head of Research Centre on or before 11th Jan 2016.
2. An undertaking to abide by the rules and regulations of the University.
3. DD of ₹ 4000/- drawn in favour of the Finance Officer VTU, Belagavi of towards requisite registration fee.

Note: This Provisional Registration is subject to fulfilling the conditions specified in the Clause PHD14.9 of the Regulations (Amended) Governing the Degree of Doctor of Philosophy (Ph.D. 2014)

Registrar

To,

The candidate

- Copy to, 1. The Research Centre /VTURRC
2. The Supervisor/Co-Supervisor

Proofs of PhD Guideship Dr BP Patil

1.Rahul Desai

Title of thesis: Reinforcement Learning Algorithm for optimized routing for mobile Ad hoc network

Status : Completed


Savitribai Phule Pune University
(formerly University of Pune)

Declaration of Result of the Doctor of Philosophy (Ph.D.)

Desai Rahul Mejour (देसाई राहुल मेजर)
Mother's Name : Madhuri (माधुरी)

University has accepted the thesis submitted by the above-mentioned candidate for the award of Ph.D., as per reports of referees and examiners of open defense of the thesis. Accordingly, it is hereby notified that, the above-mentioned candidate is declared to have passed the examination of Ph. D. and has become eligible for the award of Ph. D. Degree.

RELEVANT DETAILS ARE AS UNDER:

1	Faculty	:	Engineering
2	Subject	:	Electronics & Telecommunication Engineering
3	Title of the Thesis	:	"Reinforcement learning algorithm for Optimized Routing for Mobile Ad Hoc Network "
4	Place of Research	:	Department of Electronics & Telecommunication Engineering, STES's Sinhgad College of Engineering Vadgaon, Pune – 411 041.
5	Name and Address of the Guide	:	Dr. B.P. Patil Department of Electronics & Telecommunication Engineering, STES's Sinhgad College of Engineering Vadgaon, Pune – 411 041.
6	Date of Registration	:	18 th August, 2012
7	Date of Re-Registration	:	18 th August, 2017
8	Date of Declaration of Result	:	26 th December, 2017


[Signature]
for Director
Board of Examinations & Evaluation

Ganeshkhind, Pune 411007
Ref. No. PGS/Ph .D. / 639
Date: 30 DEC 2017

P.P.U.P—1000-11-2016(935)(2-corr)

2. Manas Ray

Title of thesis: Low bit rate speech coders for VoIP Application completed in March 2018

Status: Completed

ANNEXURE - II
MINUTES OF THE DEPARTMENTAL ACADEMIC COMMITTEE (DAC)
MEETING

1. Date of DAC Meeting: 07/03/2010
2. Name of the Department: Electronics and Communication Engineering
3. Name of the candidate and Affiliation: Shri. Manas Ray,
Deputy Director,
Software Technology Parks of India
Mumbai, Maharashtra
4. Contact Address: JN-3/23/5, Sector-9, Vashi, Navi Mumbai
Mobile :9869462660, 9892140379
Email : manas_t_ray@yahoo.com
5. Qualification of the candidate (Degree, Year of passing, % marks and University)

EXAM	UNIVERSITY	YEAR OF PASSING	% OF MARKS	GRADE
SSC	CBSSE	1994	78.4 %	Distinction
HSC	Maharashtra State Board	1996	85 %	Grade 1 with Distinction
B.Tech. (Electronics & Telecommunication Engineering)	Dr. Babasaheb Ambedkar Technological University	2000	77.9 %	First class with Distinction (Awarded Gold Medal for Securing 1 st Rank in University)
Post Graduate Diploma (Electronics & Telecomm. Engineering)	The Institution of Engineers (India)	2007		A+ in Part I & B+ in Part II Specialization in Microwave Engineering
M.E. (Electronics & Communication)	Birla Institute of Technology, Mesra	2009	82%	First Class with Distinction

6. Details of Guides (Guide, Co-guide, Internal Guide, External Guide as applicable)

Guide
(a) Name Dr. Mahesh Chandra

(b) Designation Reader
(c) Qualification and Experience Ph.D.
(d) Contact Address ECE Department, BIT, Mesra
(e) No. of current Ph.D. scholars under his/her supervision: 01 Full + 05 Half = 3.5

Co-Guide
(a) Name Dr. B.P. Patil
(b) Designation Professor
(c) Qualification and Experience Ph.D.
(d) Contact Address Professor and Head, Dept. of Electronics Engg.,
Maharashtra Academy of Engineering, Alandi,
Pune, Mobile-09890652911
(e) No. of current Ph.D. scholars under his/her supervision: 02 Full

7. Research Topic: Low Bit Rate Speech Coders for VoIP Applications

**BIRLA INSTITUTE OF TECHNOLOGY**
A Deemed University u/s 3 of UGC Act, 1956
MESRA : RANCHI - 835 215 (INDIA)

Phone : (EPBX) 0651-2275444/2275896, 2276002/2276006 FAX: 0651-2275401/2276052 Website: www.bitmesra.ac.in

Ref.: Prov/Ph D/18-19/158 Date: 10th April, 2018

PROVISIONAL CERTIFICATE

This is to certify that **Manas Ray**, (Ph.D/EC/1057/2010) Viva Voce on his Ph.D Thesis was held on the **23rd March, 2018**.

The Viva voce Board and the Doctoral Committee have recommended the name of **Manas Ray** for the award of Ph.D in Engineering.

Title of the Thesis :

"Low Bit Rate Speech Coders for VoIP Applications"

The Degree will be awarded to him in the ensuing Convocation.


Registrar
Birla Institute of Technology
Mesra, Ranchi

3.Surekha K S

Title of thesis: Multi Lead ECG Signal Compression for hand held devices

Status: Completed


Savitribai Phule Pune University
(formerly University of Pune)

Declaration of Result of the Doctor of Philosophy (Ph.D.)

Surekha K.S. (सुरेखा के.एस.)
Mother's Name : Premalata H.K. (प्रेमलता एच.के.)

University has accepted the thesis submitted by the above-mentioned candidate for the award of Ph.D., as per reports of referees and examiners of open defense of the thesis. Accordingly, it is hereby notified that, the above-mentioned candidate is declared to have passed the examination of Ph. D. and has become eligible for the award of Ph. D. Degree.

RELEVANT DETAILS ARE AS UNDER:

1	Faculty	:	Engineering
2	Subject	:	Electronics & Telecommunication Engineering
3	Title of the Thesis	:	“Multi-Lead ECG Signal Compression for Hand Held Devices ”
4	Place of Research	:	Department of Electronics & Telecommunication Engineering Sinhgad College of Engineering , S.No. 44/1, Vadgaon Bk., Pune- 411 041.
5	Name and Address of the Guide	:	Dr. B.P. Patil Department of Electronics & Telecommunication Engineering Sinhgad College of Engineering , S.No. 44/1, Vadgaon Bk., Pune- 411 041.
6	Date of Registration	:	12 th December, 2013
7	Date of Declaration of Result	:	21 st May, 2018


[Signature]
for Director
Board of Examinations & Evaluation

Ganeshkhind, Pune 411007
Ref. No. PGS/Ph .D. / 306
Date: 25 MAY 2018

DIP P-2000-04-2018(20)[1/Office]

4. Anuja Phadke

Title of thesis: Design and development of Hybrid approach for multi-modal computer assisted surgical techniques

Status : Completed


Savitribai Phule Pune University
(formerly University of Pune)

Declaration of Result of the Doctor of Philosophy (Ph.D.)

Phadke Anuja Abhijit (फडके अनुजा अभिजित)
Mother's Name : Shilpa (शिल्पा)

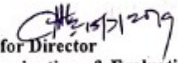
University has accepted the thesis submitted by the above-mentioned candidate for the award of Ph.D., as per reports of referees and examiners of open defense of the thesis. Accordingly, it is hereby notified that, the above-mentioned candidate is declared to have passed the examination of Ph. D. and has become eligible for the award of Ph. D. Degree.

RELEVANT DETAILS ARE AS UNDER:

1	Faculty	:	Science & Technology
2	Subject	:	Electronics & Telecommunication Engineering
3	Title of the Thesis	:	"Design and Development of a Hybrid Approach for Multimodal Computer Assisted Surgical Techniques"
4	Place of Research	:	Department of Electronics & Telecommunication Engineering , Vishwakarma Institute of Information Technology, S.No. 3/4, Kondhwa Bk., Pune- 411 048.
5	Name and Address of the Guide	:	Dr. Aditya Abhyankar Department of Electronics & Telecommunication Engineering , Vishwakarma Institute of Information Technology, S.No. 3/4, Kondhwa Bk., Pune- 411 048.
6	Name and Address of the Co-guide	:	Dr. B.P. Patil Department of Electronics & Telecommunication Engineering , Vishwakarma Institute of Information Technology, S.No. 3/4, Kondhwa Bk., Pune- 411 048.
7	Date of Registration	:	27 th September, 2010
8	Date of Re-Registration	:	27 th September, 2015
9	Date of Declaration of Result	:	06 th July, 2019



Ganeshkhind, Pune 411007
Ref. No. PGS/Ph. D. / 368
Date: 15 JUL 2019


for Director
Board of Examinations & Evaluation

S.P.U.P.-4,000-02-2019(1048)[1/Office]

5.Rajashri Patil (Suryawanshi)s

Title of thesis: Performance evaluation for large MIMO completed in April 2021

Status: Completed

SI.No.: T 18013135


SATHYABAMA
INSTITUTE OF SCIENCE AND TECHNOLOGY
(Deemed to be University u/s 3 of UGC Act, 1956)
Jeppiaar Nagar, Rajiv Gandhi Salai, Chennai - 600 119, Tamilnadu, India.

Register No. : 2013192105 Date : 04-05-2021

PROVISIONAL CERTIFICATE - Ph.D.



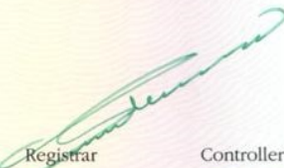
This is to certify that **PATIL RAJASHRI AJITRAO** has qualified herself for the award of the Degree of Doctor of Philosophy in Faculty of **ELECTRONICS ENGINEERING** on 19th April 2021 and she having been certified by duly appointed Examiners and approved by the Board of Management of Sathyabama Institute of Science and Technology.

JUSTICE PEACE REVOLUTION

Title : PERFORMANCE EVALUATION OF LARGE MIMO

Chennai - 600 119. Registrar Controller of Examinations

Date: Tuesday, May 4, 2021


Dr.S.S.RAO, M.B.A.,Ph.D.,
REGISTRAR
SATHYABAMA
INSTITUTE OF SCIENCE AND TECHNOLOGY
(DEEMED TO BE UNIVERSITY)
Jeppiaar Nagar, Rajiv Gandhi Salai,
Chennai - 600 119.


Dr. S. Igni Sabasti Prabu,
Controller of Examinations,
Sathyabama Institute of Science and Technology,
Jeppiaar Nagar, Rajiv Gandhi Salai,
Chennai - 600 119.



6.Sarika Patil

Title of thesis: Automatic Analysis of Retina Disease in Context of Diabetics and Hypertension

Status: Completed


Savitribai Phule Pune University
(formerly University of Pune)

Declaration of Result of the Doctor of Philosophy (Ph.D.)
Patil Sarika Bhimashankar (पाटील सारिका भिमाशंकर)
Mother's Name: Vimal (विमल)

University has accepted the thesis submitted by the above-mentioned candidate for the award of Ph.D., as per reports of referees and examiners of open defense of the thesis. Accordingly, it is hereby notified that, the above-mentioned candidate is declared to have passed the examination of Ph. D. and has become eligible for the award of Ph. D. Degree.

RELEVANT DETAILS ARE AS UNDER:

1	Faculty	:	Science & Technology
2	Subject	:	Electronics & Telecommunication Engineering
3	Title of the Thesis	:	"Automatic Analysis of Retina Disease in Context of Diabetics and Hypertension."
4	Place of Research	:	Department of Electronics & Telecommunication STES's Sinhgad College of Engineering, Vadgaon (Bk.), Off. Sinhgad Road, Pune- 411041
5	Name and Address of the Guide	:	Dr. B. P. Patil Department of Electronics & Telecommunication STES's Sinhgad College of Engineering, Vadgaon (Bk.), Off. Sinhgad Road, Pune- 411041
6	Date of Registration	:	23 rd August, 2012
7	Date of Re-Registration	:	23 rd August, 2017
8	Date of Declaration of Result	:	12 th May, 2021


[Signature]
for Director
Board of Examinations & Evaluation

Ganeshkhind, Pune 411007
Ref. No. PGS/Ph .D. / 256
Date: 15 JUN 2021

S.P.P.U.P-4,000-02-2019(1048)[1/Office]

7. Deepali Newaskar

Title of thesis: Design and development of wireless power transfer charging system for active implantable medical devices

Status : on going

Savitribai Phule Pune University
(formerly University of Pune)



Telephone Nos.: 25601261/62
Fax: 020-25699232
Ref. No.: PGS/ 4612

Ganeshkhind, Pune- 411 007.
Email : pgadmis@pun.unipune.ac.in
Date: 13 NOV 2018

To,
The Principal
STES's Sinhgad College of Engineering,
Vadgaon-Ambegaon(Bk), off Sinhgad Road,
Pune- 411 041.

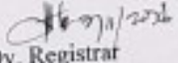
Sir/Madam,

The Ph. D. Cases forwarded by the Centre were placed before the Research and Recognition Committee in the subject **Electronics & Telecommunication Engineering** held on 13/08/2018. The decision/s of the University authority is/are as follows.

Sr. No.	Name of the Candidate & Name of the Guide	Remarks
1.	Smt. Newaskar Deepali Amol Guide : Dr. B.P. Patil	Topic approved & admitted w. e. f. 15/03/2018 Title:- "Design & Development of Wireless Power Transfer Charging System for Active Implantable Medical Devices"

Please comply with the directions of the Research & Recognition Committee and communicate to this office at the earliest.

Thanking You,

Yours faithfully,

Dy. Registrar
(Admission)

8.Snehal Marathe

Title of thesis: Experimental Analysis and mathematical modeling in optimizing the efficiency of existing solar panel

Status : on going

Savitribai Phule Pune University
(formerly University of Pune)



Telephone Nos.: 25601261/62
Fax: 020-25699232

Ganeshkhind, Pune- 411 007.
Email : pgadmis@pun.unipune.ac.in

Ref. No.: PGS/ 1548
Date:

To,
The Principal
Sinhgad College of Engineering,
S.No.44/1, Vadgaon (Bk), off Sinhgad Road,
Pune- 411 041.
Sir/Madam,

SCOE (Office)
Inward No:- 197
Date- 31/05/2019
Initial-

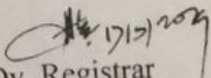
The Ph. D. Cases forwarded by the Centre were placed before the Research and Recognition Committee in the subject **Electronics & Telecommunication Engineering** held on 14/03/2019. The decision/s of the University authority is/are as follows.

Sr. No.	Name of the Candidate & Name of the Guide	Remarks
1.	Marathe Snehal Anil Guide : Dr. B.P. Patil	Topic approved & admitted w. e. f. 11/09/2018. Title : "Experimental Analysis and Mathematical Modelling in Optimizing the Efficiency of Existing Solar Panels".

Please comply with the directions of the Research & Recognition Committee and communicate to this office at the earliest.

Thanking You,

Yours faithfully,


Dy. Registrar
(Admission)

Snehal Marathe (Ph.D)

9. Khonje Abhay Anna

Title of thesis: Investigate and develop analytic approach to enhance the performance of electric vehicle by coordinated dynamic charging method

Status : on going

Savitribai Phule Pune University
(Formerly University of Pune)



Telephone Nos. :020 – 25621205/1212
020- 25621216

Ganeskhind,
Pune – 411 007.
Email: pgadmis@pun.unipune.ac.in

Ref. No. : PGS/Ph.d/ 1352

Date: - 8 MAR 2021

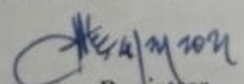
To,
The Principal,
PCET's Pimpri Chinchwad College of Engineering,
Sector No. 26, Pradhikaran,
Nigdi, Pune- 411044

Sir/Madam,

The Ph.D. cases forwarded by the Centre were place before the Research and Recognition Committee meeting in the subject **Electronics & Telecommunication Engineering (Science and Technology)**, held on **02/02/2021**.The decisions of the Research & Recognition Committee are as follows.

Sr. No.	Name of the candidate & Name of the Guide	Remarks
1.	Mr. Khonje Abhay Anna Guide : Dr. B. P. Patil	Topic Approved & Admitted w.e.f. 24/02/2020 as follows: "Investigate and develop analytic approach to enhance the performance of electric vehicle by coordinated dynamic charging method."

Please comply with the directions of the Research & Recognition Committee and communicate to this office at the earliest.

Yours faithfully,

Deputy Registrar
(P. G. Admissions)

10.Nagarale Satyashil Dasharath

Title of thesis: AI based predictive Battery Management System for E -Mobility

Status : on going

Savitribai Phule Pune University
(Formerly University of Pune)



Telephone Nos. :020 – 25621205/1212
020- 25621216

Ganeshkhind ,
Pune – 411 007.
Email: pgadmis@pun.unipune.ac.in

Ref. No. : PGS/Ph.d/ 1352

Date: 8 MAR 2021

To,
The Principal,
PCET's Pimpri Chinchwad College of Engineering,
Sector No. 26, Pradhikaran,
Nigdi, Pune- 411044

Sir/Madam,

The Ph.D. cases forwarded by the Centre were place before the Research and Recognition Committee meeting in the subject **Electronics & Telecommunication Engineering (Science and Technology)**, held on 02/02/2021.The decisions of the Research & Recognition Committee are as follows.

Sr. No.	Name of the candidate & Name of the Guide	Remarks
1. ✓	Mr. Nagarale Satyashil Dasharath Guide: Dr. B. P. Patil	Topic Approved & Admitted w.e.f. 24/02/2020 as follows: "AI based predictive Battery Management System for E-Mobility."

Please comply with the directions of the Research & Recognition Committee and communicate to this office at the earliest.

formalson
→ H.O.D ETC / Dr. B.P. Patil
Principal, AIT
Dr. Binechor / Dean R&D
Mr. Nagarale / Research Centre
Mrs. Zende
HRE

Yours faithfully,

Deputy Registrar
(P. G. Admissions)

P. E. S. Modern College of Engineering
Inward No. : 3545
Date : 29/10/15

TO
PDG
VCS
29/10

Savitribai Phule Pune University

(Formerly University of Pune)



Telephone Nos.: 25601261
Fax: 020-25699232

Ganeshkhind, Pune- 411 007.

Ref. No.: PGS/ 4283

Date: 30 SEP 2015

To
The Principal
Progressive Education Society's
Modern College of Engineering,
Shivajinagar, Pune 411 005

Sir/Madam ,

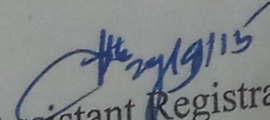
The Ph.D cases forwarded by the Institute/center were placed the Research & Recognition Committee meeting in Electrical Engineering (subject) held on 12/08/2015. The decision/s of the Research & Recognition Committee are as follows:

Sr.No	Name of the candidate & Name of the Guide	Remarks
1.	Name – Mr.Godse Laxman Shivaji Guide- Dr. P.B.Karandikar	Topic is approved & admitted w.e.f.23/03/2015 Title : "Optimization of Specific Capacitance of Ultracapacitor through Electrode-Electrolyte based Modeling."

Please comply with the directions of the Research & Recognition Committee and communicate to this office at the earliest.

Thanking you,

Yours faithfully,


Assistant Registrar
(Admission)

Savitribai Phule Pune University

(Formerly University of Pune)



Telephone Nos.: 25601261

Ganeshkhind, Pune- 411 007.

Fax: 020-25699232

Ref. No.: PGS/ 3876

Date: 3 SEP 2015

To

The Principal

Progressive Education Society's

Modern College of Engineering,

Shivajinagar, Pune 411 005

Sir/Madam ,

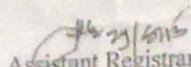
The Ph.D cases forwarded by the Institute/center were placed the Research & Recognition Committee meeting in Electrical Engineering (subject) held on 12/08/2015. The decision/s of the Research & Recognition Committee are as follows:

Sr.No	Name of the candidate & Name of the Guide	Remarks
1.	Name – Mrs. Anupama Pankaj Singh Guide- Dr. P.B.Karandikar	Topic is approved & admitted w.e.f.23/03/2015 Title : "Development of Optimized Energy Storage Solutions for HEV Applications using Desulfator"

Please comply with the directions of the Research & Recognition Committee and communicate to this office at the earliest.

Thanking you,

Yours faithfully,


Assistant Registrar
(Admission)

Savitribai Phule Pune University

(Formerly University of Pune)



Telephone Nos.: 25601261

Ganeshkhind, Pune- 411 007.

Fax: 020-25699232

Ref. No.: PGS/ 3846

Date: 3 11 2015

To

The Principal
Progressive Education Society's
Modern College of Engineering,
Shivajinagar, Pune 411 005

Sir/Madam ,

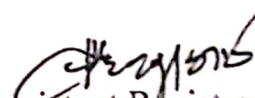
The Ph.D cases forwarded by the Institute/center were placed the Research & Recognition Committee meeting in Electrical Engineering (subject) held on 12/08/2015. The decision/s of the Research & Recognition Committee are as follows:

Sr.No	Name of the candidate & Name of the Guide	Remarks
1.	Name – Mrs. Meghna Jagannath Bhosale Guide- Dr. P.B.Karandikar	Topic is approved & admitted w.e.f.23/03/2015 Title : “Electrode shape based performance assessment of earthing system”

Please comply with the directions of the Research & Recognition Committee and communicate to this office at the earliest.

Thanking you,

Yours faithfully,


Assistant Registrar
(Admission)