

Approved by AICTE, New Delhi Affiliated to the Visvesvaraya Technological University, Belagavi





# Criterion: 3.1.2 Academic Year: 2020-2021

#### 3.1.2: Number of teachers recognized as research guides (Latest Academic Year)

Sl No.	Description	Page No.
1	Data Template 3.1.2	1 - 6
2	List of recognized research guides	7 - 8
3	Proof for recognized research guides	9–35
4	Letter from Head of the Institution	36

J. 04

Principal
Principal
RAJARAJESWARI
COLLEGE OF ENGINEERING
Ramohalli Cross, Bengaluru-



Approved by AICTE, New Delhi Affiliated to the Visvesvaraya Technological University, Belagavi





Criterion: 3.1.2 Academic Year: 2020-2021

#### 3.1.2 Number of teachers recognized as research guides (Latest Academic Year)

time teacher with Ph.D./D.M/M.C h./D .N.B Superspeciality /D.Sc./D'Lit.	/M .Ch./D.N.B Superspeci	recognised as research Guide for Ph.D./D.M/ M. Ch./D.N.B Superspeci alit y/D.Sc./D'	Year of Recogniti on 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 for scholar
					2020- 21		
Dr. S Usha	PhD 2013	Yes	2014	Yes	Rekha R	2021	Craft Life enhancement using AI based Virtual Sensors
					Bhagya Lakshmi	2017	Cloud based tracking of blood donor and organ donor application
					Pallavi	2017	IoT based soil health monitoring and evaluation system for indian farmlands.
					Kiran Gowda	2016	Hyperspectral data spaces analysis for detection and classification of plantation/vegetation crops
Dr. Balakrishna	PhD 2010	Yes	2011	Yes	P. Shabana	2021	Cancellable Biometric technique for iris Recognition System using ANN and CNN model as a Cloud service
					Shashidhar V	2017	An Efficient method for robust recognition of Face Occlusion
					Vinaykumar	2017	Advanced Metering Infrastructure (AMI) &demand response (DR) insmart grid Architecture: Implementation challenges &solutions ti IT threats.
					Vasanthamma	2017	Implementation of energy based performance protocol using clustering techniques in WSN
					Bharath	2017	A fusion of face and GAIT Based biometric system



Approved by AICTE, New Delhi Affiliated to the Visvesvaraya Technological University, Belagavi





Criterion: 3.1.2	Academic	Year: 2	2020-202	21
Criterion: 3.1.2	Academic	Year: 2	2020-202	2]

					Venkatesh.A	2013	A novel algorithm for energy efficient wireless sensor networks byenhancing LEACH protocol using clustering techniques
Dr. D Sivakumar	PhD 2016	Yes	2017	Yes	Monika Nag K J	2021	Computer Networking
					Ambika L G	2019	Impact Analysis of Life style factors in computing breast cancer risk
					Manjunath Varchagall	2019	Early Forecasting of critical liver Disorder using soft computing Technique
					Dinesh Kumar M	2018	Design and analysis of decision support system for health care process Improvement in chronic disease using data mining techniques
Dr. K.Janaki	PhD 2016	Yes	2017	Yes	Mr. Saravana Perumal	2020	High Secure Expetedious transmission for image & video on 5G  Network over D2D communication
					K.Sivakumar	2018	Image compressionby transformation of 2D image vector in to linear vector and resoration of image with quality enhancement
					Gadde Swetha	2018	Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication
Dr. KamalRaj	PhD 2019	Yes	2021	Yes	Yenugula swapna	2021	Cluster-Based Routing By Using Advanced iCSHS Algorithm For Efficient Energy Management
					Sahana D Gowda	2021	Challenges For Efficient Cold Storage Management For Agricultural Products
Dr. T R GopalaKrishnan Nair	PhD 1994	Yes	2015	Yes	-	-	-
Dr. J Amutharaj	PhD 2012	Yes	2017	Yes	Niranjan Murthy C	2018	Optimization of smart mobile device work time usinf composite offload decision algorithm



Approved by AICTE, New Delhi Affiliated to the Visvesvaraya Technological University, Belagavi





Criterion: 3.1.2	Academic Year: 2020-2021
------------------	--------------------------

			[ [		Sridhar S K	2018	Cloud basedarecanut monitoring by IOT.
					Vinothkumar S	2017	A modernized cryptographic algorithm for cloud security based on
							dynamic key management
Dr. Rangaiah L	PhD 2011	Yes	2016	Yes	Haritha K Shivaraman	2017	Secdesure and efficient design for minimizing energy maximizing life time of wireless sensor network
					Deepika	2017	Implementation of power control in mannet energy efficient routing with capacity maximization
					Prashanth Reddy	2017	Optimized power delivery for a large signal memry array in high frequency microprocessor
					Prasanna Kumar	2017	Design Implementation and validation of network on chip (NOC) for data encoding and decoding
					Jayan K George	2017	Weighting scheme based interference cancellation using adaptive cuckoo search optimization
					Girish H R	2016	Volumetic image compression algorithm for dynamic MRI reconstruction in biomedial engineering
					Divyalakshmi J	2016	Design and Implementation of channal sensing mechanism with optimized AMC and power control in cognitive radio system
Dr. A. Muruganandham	PhD 2013	Yes	2015	Yes	Ramireddy Gangadhar Reddy	2021	Improving the accessibility of speech used in bradcast media for an ageing population using multi- modal approach
					R Karthikeyan	2020	Improvisation of clinical diagnostic image quality using Logarithmic DWT with Enhanced particle swarm optimization Technique
Dr. P. Bhuvaneswari	PhD 2019	Yes	2021	Yes	-	-	-



Approved by AICTE, New Delhi Affiliated to the Visvesvaraya Technological University, Belagavi





Criterion: 3.1.2	Academic Year: 2020-2021
------------------	--------------------------

Dr. D. Sobya	PhD 2019	Yes	2021	Yes	-	-	-
Dr. S R Aarthi	PhD 2017	Yes	2019	Yes	-	-	-
Avanthiga							
Dr. Aravinthan K	PhD 2018	Yes	2020	Yes	Ummer Farooq	2021	Analytical studies on performance of RC beams
					Pasha		strengthen with
D VID 1	DI D 2011	**	2015				various composite overlays
Dr. V Ramesh	PhD 2011	Yes	2015	Yes	-	-	-
Dr. Shankara Reddy	PhD 2006	Yes	2010	Yes	Dhananjay B.S.	2015	Preparation and Characterization of Elastomeric Nano Composite for
							High Performance Engineering Application
					Madhu K.S.	2015	Heat Transfer Optimization of Helical Coil Heat Exchanger With
							Varying Pitch
					R. K. Radhakrishna	2015	Experimental and FEA investigations on natural Composites
					Ravikumar T	2015	Characterization of Ceramic matrix Composites by Experimental
							Techniques and Testing by NDT methods
					Ravikumar B.N	2013	Study of effect of fillers on mechanical, thermal and fire
							resistance
							properties of PMCs
Dr. Sangha Shetty	PhD 2012	Yes	2012	Yes	Thanuj Kumar M	2019	Physical, mechanical & Tribological behavior of microwave cured
							filled epoxy composites
					Anand A	2016	Development, Characterization and some Mechanical Properties of
							Carbon Black paste polymer nano-composites
					Praveenkumar S P	2016	Investigation on Aluminium Based Hybrid Metal Matrix
						2010	Composite
							With Reinforcement of Alumina & Beryl Particulate
					Madhusudhana M S	2016	Studies on Development of Prediction Models for Failure Models in
					5		Rolling of I Beams and its Experimental Validation
					B D Wadekar	2015	Performance Improvemnet and characterization of thin



Criterion: 3.1.2

Approved by AICTE, New Delhi Affiliated to the Visvesvaraya Technological University, Belagavi



Academic Year: 2020-2021



							films solar cells
					Varun Kumar Reddy	2013	Experimental Investigation on the Performance and Emission Characteristics of Castor and Rice straw oil edible and non edible oil
Dr. Mohan Raj R	PhD 2014	Yes	2017	Yes	Suresh	2017	Investigations on materials used in cooking utensils
Dr. Vishwanath K C	PhD 2019		2021	Yes	Chethan K	2021	Potential of FSP in enhancing the mechanical, tribological corrosion properties of bare materials
, RC					Rakshith M	2021	Study of mechanical properties and characterestics of bamboo fibers
Du Vouthilravon	PhD 2002	Yes	2019	Yes			reinforcec with polymer matrix composites
Dr. Karthikeyan M	PnD 2002	res	2019	res	-	-	-
Dr. Jobish Johns	PhD 2010	Yes	2013	Yes	Vaishali R Bote	2016	Preparation and Characterization of natural rubber Based Elastomeric Nanocomposites
					Vindhya A	2015	Preparation and characterization of fully interpenetrating polymer network based thermoplastic elastomeric
Do Doughasinsi	PhD 2010	Yes	2015	Yes	Viswaprakash	2017	nanocomposites Corrosion Characterization Of Aluminium Based
Dr. Pruthviraj RD	PhD 2010	res	2015	res	v is wapi akasii	2017	Nanocomposites
KD					Rakshitha	2017	Corrosion Inhibition Studies Of Al- 356 By Using Organic Inhibitors
					Ramya	2017	Corrosion Characterization Of Aluminium 2024/Sic / Al 2 O 3
							Hybrid Composites
					Anil Kumar	2017	Corrosion Characterization Of Aluminium Based Hybrid Composites
					Shwetha	2017	Corrosion Studies By Using Green Inhibitors
					Trinichia	2017	Characteristics, Phytochemical Analysis And Biological Activities Of

Extracts From Tunisian Chetoui Olea Europaea Variety



Approved by AICTE, New Delhi Affiliated to the Visvesvaraya Technological University, Belagavi





Criterion: 3.1.2	Academic Year: 2020-2021
------------------	--------------------------

					Rashmi	2015	Corrosion Studies Of Aluminium 7075 Reinforced With Silicon	
							Carbide Particulates	
Dr. Sudhakara A	PhD 2010	Yes	2017	Yes	-	-	-	
. A S Hariprasad	PhD 2011	Yes	2012	Yes	-	-	-	
Dr. Savitha A	PhD 2014	Yes	2016	Yes	Kushala R	2019	Investigations on boundary layer problems of newtonian	
							and non-	
							newtonian fluid in saturated porousmedia	
Dr. Anitha BS	PhD 2013	Yes	2019	Yes	Vidyavati Hosalli	2019	A study on Lorentzian contact manifolds	
Dr. Raveendra N	PhD 2018	Yes	2021	Yes	Chandrakala H G	2021	Solution of some boundary value problems arising in	
							boundary layer	
							theory	

7.00

Principal
Principal
RAJARAJESWARI
COLLEGE OF ENGINEERING
Ramohalli Cross, Bengaluru-74



Approved By AICTE, NewDelhi
Affiliated to the Visvesvaraya Technological University, Belagavi





Criterion: 3.1.2 Academic Year: 2020-21

### 3.1.2 Number of teachers recognized as research guides

Sl No	Name of full time teacher with Ph.D./D.M/M.Ch./D.N.B Superspeciality/D.Sc./D'Li t.	Qualification (Ph.D./D.M/M.C h./D.N.B Superspeciality/ D.Sc./D'Lit.) and Year of obtaining	Whether recognised as research Guide for Ph.D./D.M/M.Ch./ D.N.B Superspeciality/D. Sc./D'Lit.	Year of Recogniti on as Research Guide	Is the teacher still serving the institution/If not last year of the service of Faculty to the Institution	No. of Research Scholars
		2	2020-21			
1	Dr. S Usha	PhD 2013	Yes	2014	Yes	04
2	Dr. Balakrishna	PhD 2010	Yes	2011	Yes	06
3	Dr. Sivakumar	PhD 2016	Yes	2017	Yes	04
4	Dr. K.Janaki	PhD 2016	Yes	2017	Yes	03
5	Dr. KamalRaj	PhD 2019	Yes	2021	Yes	02
6	Dr. T R GopalaKrishnan Nair	PhD 1994	Yes	2015	Yes	-
7	Dr. J Amutharaj	PhD 2012	Yes	2017	Yes	03
8	Dr. Rangaiah L	PhD 2011	Yes	2016	Yes	07
9	Dr. A. Muruganandham	PhD 2013	Yes	2015	Yes	02
10	Dr. P. Bhuvaneswari	PhD 2019	Yes	2021	Yes	-
11	Dr. D. Sobya	PhD 2019	Yes	2021	Yes	-
12	Dr. S R Aarthi Avanthiga	PhD 2017	Yes	2019	Yes	-
13	Dr. Aravinthan K	PhD 2018	Yes	2020	Yes	01
14	Dr. V Ramesh	PhD 2011	Yes	2015	Yes	-
15	Dr. Shankara Reddy	PhD 2006	Yes	2010	Yes	05
16	Dr. Sangha Shetty	PhD 2012	Yes	2012	Yes	06
17	Dr. Mohan Raj R	PhD 2014	Yes	2017	Yes	01
18	Dr. Vishwanath K C	PhD 2019	Yes	2021	Yes	02
19	Dr. Karthikeyan M	PhD 2002	Yes	2019	Yes	-
20	Dr. Jobish Johns	PhD 2010	Yes	2013	Yes	02



Approved By AICTE, NewDelhi Affiliated to the Visvesvaraya Technological University, Belagavi





Criterion: 3.1.2 Academic Year: 2020-21

Sl No	Name of full time teacher with Ph.D./D.M/M.Ch./D.N.B Superspeciality/D.Sc./D'Li t.	Qualification (Ph.D./D.M/M.C h./D.N.B Superspeciality/ D.Sc./D'Lit.) and Year of obtaining	Whether recognised as research Guide for Ph.D./D.M/M.Ch./ D.N.B Superspeciality/D. Sc./D'Lit.	Year of Recogniti on as Research Guide	Is the teacher still serving the institution/If not last year of the service of Faculty to the Institution	No. of Research Scholars
21	Dr. Pruthviraj R D	PhD 2010	Yes	2015	Yes	07
22	Dr. Sudhakara A	PhD 2010	Yes	2017	Yes	-
23	Dr. AS Hariprasad	PhD 2011	Yes	2012	Yes	-
24	Dr. Savitha A	PhD 2014	Yes	2016	Yes	01
25	Dr. Anitha BS	PhD 2013	Yes	2019	Yes	01
26	Dr. Raveendra N	PhD 2018	Yes	2021	Yes	01

J. 04

Principal
Principal
RAJARAJESWARI
COLLEGE OF ENGINEERING
Ramohalli Cross, Bengaluru-



### VTU, Belagavi Student Details

Manage student details under your supervision or co-guidance who are enrolled under VTU, Belagavi University

Professor Name: S.USHA | College Name: RAJARAJESWARI COLLEGE OF ENGINEERING, Bengaluru

Candidate Name			USN (Give	hall-ticket	number if no USN)	Specialization			
Guiding Type	Program		Caste		Registered on	Thesis Subr	mitted	"Final" Viv	va Finished
Supervisor 💌	Ph.D	~	GM	~	12-Nov-2021	No	~	No	~
< Back to Professo	r Profile							Save	Clear

#### Total: 5

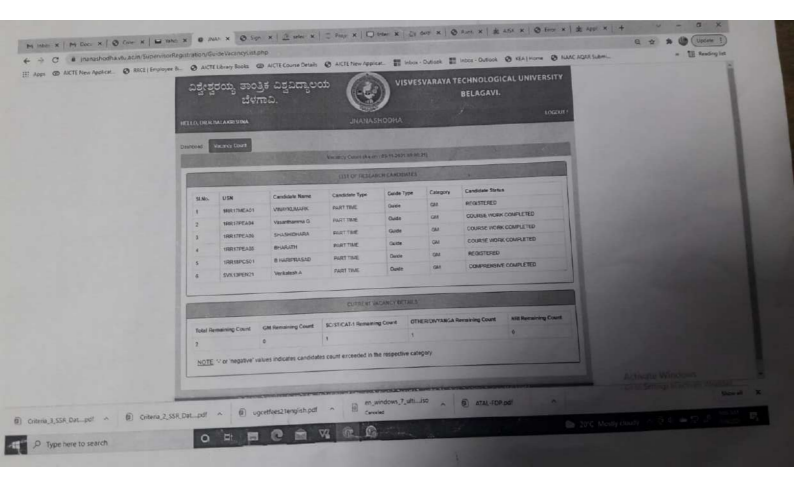
Student Details	Guide Type	Program	Caste	Registered On	Thesis Submitted	
<b>Jyothi A P</b> (USN: <b>1RR15PEJ05</b> ) VTU, Belagavi COMPUTER SCIENCE AND ENGINEERING	Supervisor	Ph.D	GM	05-Jun-2014	Yes Final viva Finished	Modify   Delete
KIRAN GOWDA C (USN: 1RR16PEJ01 ) VTU, Belagavi COMPUTER SCIENCE AND ENGINEERING	Supervisor	Ph.D	GM	24-Jun-2015	No	Modify   Delete
PALLAVI C V (USN: 1 ) VTU, Belagavi COMPUTER SCIENCE AND ENGINEERING	Supervisor	Ph.D	GM	27-Jun-2016	No	Modify   Delete
BHAGYA LAKSHMI D N (USN: 2 ) VTU, Belagavi COMPUTER SCIENCE AND ENGINEERING	Supervisor	Ph.D	GM	30-May-2017	No	Modify   Delete
NEHA SINGHAL (USN: 1RR13PEN03 ) VTU, Belagavi COMPUTER SCIENCE AND ENGINEERING	Supervisor	Ph.D	GM	22-Nov-2013	Yes Final viva Finished	Modify   Delete

#### Theses Tracked in Examinater & Researcher

<u>Please note</u>: Adding below shown USN entires in the above table is required for proper student category (caste) based counts. Going forward, system will automatically manage current status (thesis submitted or final viva finished) for those entries. Other USNs that are NOT tracked in the "Ph.D Examinater (phdthesis.vtu.ac.in)" system require your manual status updates (thesis submitted or final viva finished) to avoid future candidate selections due to supervisor's eligibility criteria.

Student Details	Guide Type	Program	Caste	Registered On	Thesis Submitted
NEHA SINGHAL (USN: 1RR13PEN03 ) VTU, Belagavi Computer Science and Engineering	Supervisor	Ph.D	GM	22-Nov-2013	Yes Final viva Finished
JYOTHI AP (USN: 1RR15PEJ05 ) VTU, Belagavi Computer Science and Engineering	Supervisor	Ph.D	GM	30-Dec-2014	Yes Final viva Finished

V.T.U, Belagavi © 2021



# VTU, Belagavi Student Details

MANJUNATH VARCHAGALL (USN: 1RR19PCS02)

Computer Science and Engineering

VTU, Belagavi

Candidate Name

Manage student details under your supervision or co-guidance who are enrolled under <u>VTU, Belagavi University</u>

**Guiding Type** Program Caste Registered on Thesis Submitted "Final" Viva Finished Supervisor Ph.D GM 16-Nov-2021 No No < Back to Professor Profile Save Clear Total: 0 Student Details Registered On Thesis Submitted **Guide Type** Program Caste Theses Tracked in Examinater & Researcher Please note: Adding below shown USN entires in the above table is required for proper student category (caste) based counts. Going forward, system will automatically manage current status (thesis submitted or final viva finished) for those entries. Other USNs that are NOT tracked in the "Ph.D Examinater (phdthesis.vtu.ac.in)" system require your manual status updates (thesis submitted or final viva finished) to avoid future candidate selections due to supervisor's eligibility criteria. Student Details **Guide Type** Registered On Thesis Submitted Program Caste GM 09-Oct-2017 DINESHKUMAR M (USN: 1RR18PCS02) Supervisor Ph.D No VTU, Belagavi Computer Science and Engineering AMBIKA L G (USN: 1RR19PCS01) Supervisor Ph.D GM 27-Jun-2018 No VTU, Belagavi Computer Science and Engineering

Supervisor

Ph.D

GM

Professor Name: DR. D. SIVAKUMAR | College Name: RAJARAJESWARI COLLEGE OF ENGINEERING, Bengaluru

Specialization

28-Jun-2018

No

11

USN (Give hall-ticket number if no USN)



# Visvesvaraya Technological University

Jnana Sangama, Belagavi, Karnataka 590018

Dr. H.N. Jagannatha Reddy BE, M.E., Ph.D.

Registrar

Phone: (0831) 2405468

Fax: (0831) 2405467

VTU/Ph.D./AC/A7/2018-2019/ /7 99

Date: 24, May 2018

#### **OFFICE ORDER**

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

By the recommendations of the Admission Committee, you are hereby provisionally permitted to register for pursuing

research work with the following details:

1. N	ame	GADDE SWETHA					
2. Pr	ogramme	Ph.D					
3. Ty	ре	Part Time					
4. Research Centre Department		Computer Science and Engineering					
5. Co	ollege/Institute	RAJARAJESWARI COLLEGE OF ENGINEERING, Bengaluru					
1 C C		DR.K JANAKI					
7. Co-Supervisor		(No Co-Supervisor)					
8. Re	search Topic	Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication					
9. Ap	proved Course work	The state of the s					
SI	Code	Course Work					
1	14PHDRM	Research Methodology					
2	16ECS254	Cryptography and Network Security					
3	16MCA21	Python Programming					
4	16MCA452	Big Data Analytics					

This permission for registration is subject to fulfilling the following conditions:

1 Letter of acceptance for the Provisional admission, duly forwarded by the Supervisor/ Co-Supervisor and Head of Research Centre on

2. An undertaking to abide by the rules and regulations of the University.

3. Online payment of Rs.6000/- drawn in favour of "The Finance Officer VTU, Belagavi" towards requisite registration fee. Note: This Provisional Registration is subject to fulfilling the conditions specified in the Clause Ph.D.14.6 and 14.7 of the Registration (Amended) Governing the Degree of Doctor of Philosophy (Ph.D. 2017).

To, GADDE SWETHA, 404, Shree Lakshami Deepika Nilayam 10th Lane, Shyamala Nagar, Guntur - 522006

Copy to,

- 1. Research Center: RAJARAJESWARI COLLEGE OF ENGINEERING, RAJARAJESWARI COLLEGE OF ENGINEERING
- 2 The Supervisor/Co-Supervisor: DR.K JANAKI / (No Co-Supervisor)



# ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ

("ವಿ ಟ ಯು ಅಧಿನಿಯಮ ೧೯೯೪" ರ ಅಡಿಯಲ್ಲ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ) "ಜ್ಞಾನ ಸಂಗಮ", ಬೆಳಗಾವಿ–೫೯೦೦೧೮, ಕರ್ನಾಟಕ, ಭಾರತ

# Visvesvaraya Technological University

(State University of Government of Karnataka Established as per the VTU Act, 1994) "Jnana Sangama" Belagavi-590018, Karnataka, India

Prof. A. S. Deshpande, B.E., M.Tech., Ph.D. REGISTRAR

Phone: (0831) 2498100 Fax: (0831) 2405467

VTU/BGM/Aca/Ph.D./2020-21/RS

Date: 31-03-2021

Sub: Recognition as Research Supervisor

Ref: VTU/BGM/Aca/Ph.D./2020 - 21/10139 dated 22 Jan 2021.

With reference to your application for Recognition as Research Supervisor/ Research Co-Supervisor to supervise Scholars pursuing Research programmes of VTU, the University is pleased to inform you that your candidature has been considered and you have been recognized as Research Supervisor of VTU. You can supervise Scholars pursuing Ph.D./M.S.(Research)/ Integrated Ph.D. programmes as a Research Supervisor or Co-Supervisor\* from 2021 onwards.

On acceptance as a Research Supervisor, you shall adhere to Regulations of Ph.D./M.S.(Research)/ Integrated Ph.D. programmes and to the corresponding amendments notified from time to time.

You are required to submit a report on your Research related progress in the prescribed format to the university every year. On the basis of the same and recommendation of the expert committee, university will decide about your further continuation of the recognition as Research Supervisor.

Sl.No.	Particulars					
1.	Name and Address of the Recognized Research Supervisor	DR.KAMALRAJ T #14 47 PULIKUTHI STREET NO 2 GUGAI SALEM 636006				
2.	Registration ID	012021RSCS000618				
	Designation (Professor/Associate Professor/ Assistant Professor) or Actual Designation with AICTE cadre equivalence	Assc. Professor				
4.	Recognised Faculty under which research is to be carried out	FACULTY OF COMPUTER AND INFORMATION SCIENCES				
II 5 I	Department in which the VTU recognized Research Center is established	COMPUTER SCIENCE AND ENGINEERING				
6.	Recognition date/month/year of Research Supervisor	29-03-2021				
	****					

Registrar

\*In case if, you are supervising a candidate not from your institute's/department's Research Centre approved by VTU, you are permitted to act only as Co-Supervisor.

Document Generated Date: 2021-03-31 & Time: 15:57:00, Web portal: https://jnanashodha.vtu.ac.in



### VTU, Belagavi Student Details

Manage student details under your supervision or co-guidance who are enrolled under VTU, Belagavi University

Guiding Type Program Caste Registered on Thesis Submitted "Final" Viva F	Candidate Name			USN (Give i	iall-ticket	number if no USN)	Specialization			
	Guiding Type	Program		Caste		Registered on	Thesis Subr	nitted	"Final" Viv	a Finished
Supervisor Ph.D GM 12-Nov-2021 No No	Supervisor •	Ph.D	~	GM	•	12-Nov-2021	No	•	No	<b>~</b>

#### Total: 3

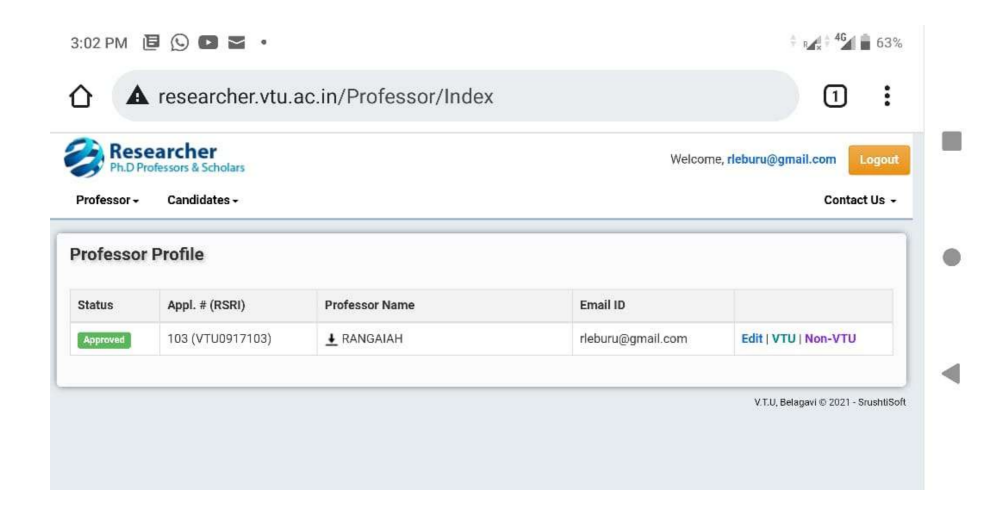
Student Details	Guide Type	Program	Caste	Registered On	Thesis Submitted	
NIRANJAN MURTHY C (USN: 1RR18PCS03 ) VTU, Belagavi Computer Science and Engineering	Supervisor	Ph.D	GM	08-Feb-2018	No	Modify   Delete
Vinothkumar S (USN: 1RR17PEA03 ) VTU, Belagavi Computer Science and Engineering	Supervisor	Ph.D	GM	28-Dec-2018	No	Modify   Delete
<b>Sridhar S K</b> (USN: <b>1RR18PCS06</b> ) VTU, Belagavi Mobile Computing	Supervisor	Ph.D	GM	26-Mar-2018	No	Modify   Delete

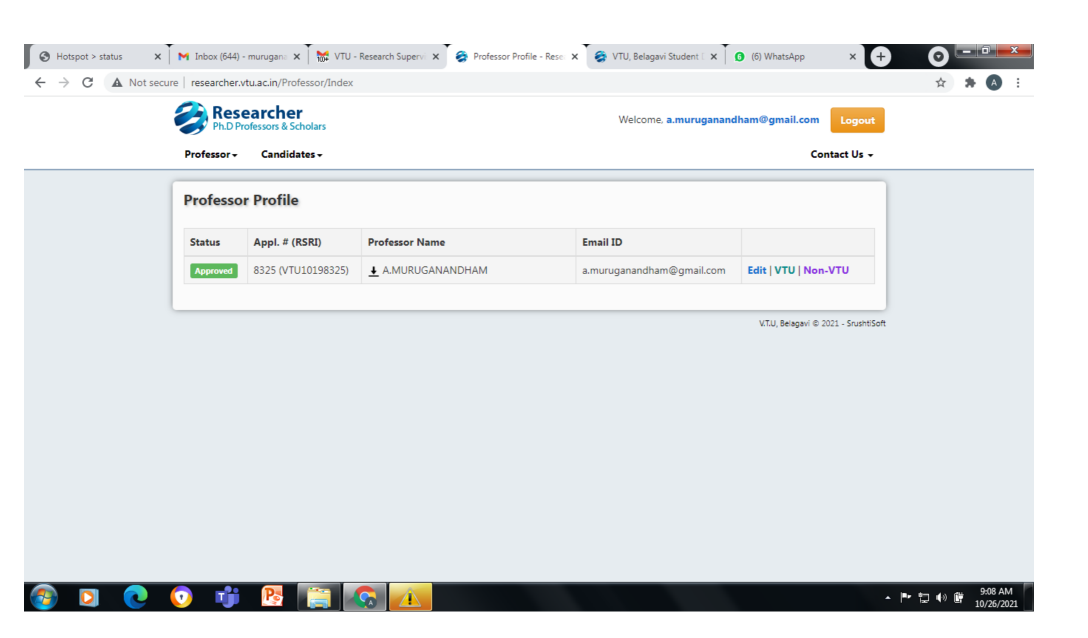
#### Theses Tracked in Examinater & Researcher

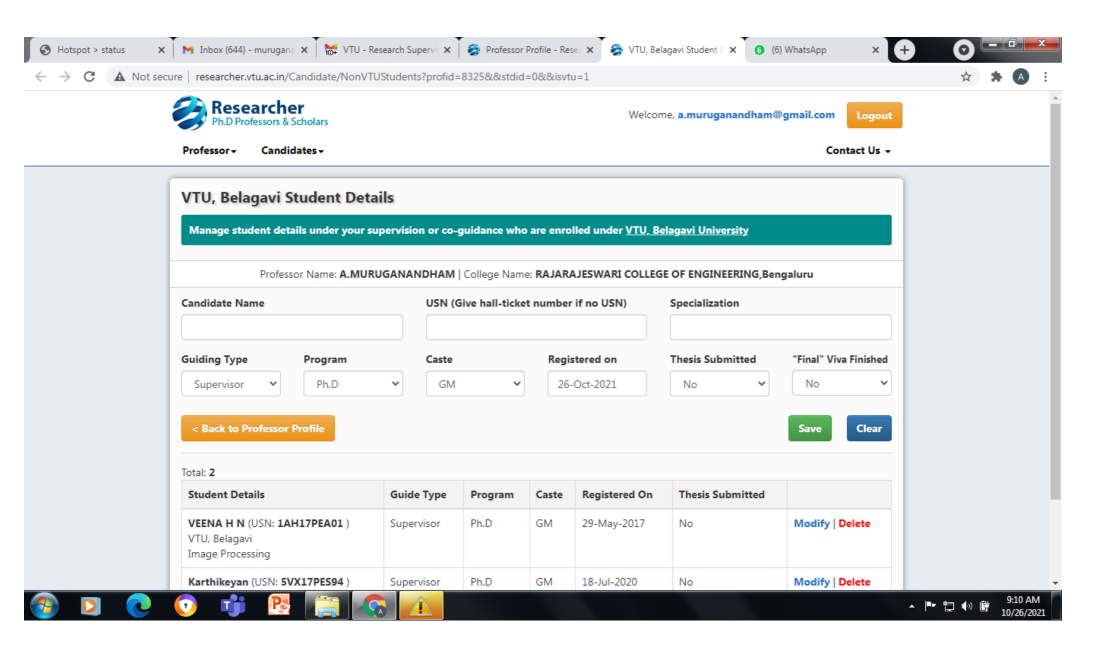
<u>Please note</u>: Adding below shown USN entires in the above table is required for proper student category (caste) based counts. Going forward, system will automatically manage current status (thesis submitted or final viva finished) for those entries. Other USNs that are NOT tracked in the "Ph.D Examinater (phdthesis.vtu.ac.in)" system require your manual status updates (thesis submitted or final viva finished) to avoid future candidate selections due to supervisor's eligibility criteria.

Student Details	Guide Type	Program	Caste	Registered On	Thesis Submitted
NIRANJAN MURTHY C (USN: 1RR18PCS03 ) VTU, Belagavi Computer Science and Engineering	Supervisor	Ph.D	GM	03-Oct-2017	No
SRIDHAR S K (USN: 1RR18PCS06 ) VTU, Belagavi Computer Science and Engineering	Supervisor	Ph.D	GM	06-Oct-2017	No

V.T.U, Belagavi © 2021









ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ

("ವಿ ಆ ಯು ಅಧಿನಿಯಮ ೧೯೯೪" ರ ಅಡಿಯಲ್ಲ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ) "ಜ್ಞಾನ ಸಂಗಮ". ಬೆಳಗಾವಿ–೫೯೦೦೧೮. ಕರ್ನಾಟಕ. ಭಾರತ

# Visvesvaraya Technological University

(State University of Government of Karnataka Established as per the VTU Act, 1994)
"Jnana Sangama" Belagavi-590018, Karnataka, India

Prof. A. S. Deshpande, B.E., M.Tech., Ph.D. REGISTRAR

Phone: (0831) 2498100 Fax: (0831) 2405467

VTU/BGM/Aca/Ph.D./2020-21/RS

Date: 29-03-2021

Sub: Recognition as Research Supervisor

Ref: VTU/BGM/Aca/Ph.D./2020 - 21/10139 dated 22 Jan 2021.

With reference to your application for Recognition as Research Supervisor/ Research Co-Supervisor to supervise Scholars pursuing Research programmes of VTU, the University is pleased to inform you that your candidature has been considered and you have been recognized as Research Supervisor of VTU. You can supervise Scholars pursuing Ph.D./M.S.(Research)/ Integrated Ph.D. programmes as a Research Supervisor or Co-Supervisor\* from 2021 onwards.

On acceptance as a Research Supervisor, you shall adhere to Regulations of Ph.D./M.S.(Research)/ Integrated Ph.D. programmes and to the corresponding amendments notified from time to time.

You are required to submit a report on your Research related progress in the prescribed format to the university every year. On the basis of the same and recommendation of the expert committee, university will decide about your further continuation of the recognition as Research Supervisor.

Sl.No.	Particu	ılars	
1.	Name and Address of the Recognized Research Supervisor	DR.P BHUVANESWARI # D1104 BLOCK D2 PURVA SUNFLOWER APARTMENT NEAR MAGADI ROAD METRO STATION MAGADI ROAD,BANGALORE-23	
2.	Registration ID	012021RSEC000428	
3.	Designation (Professor/Associate Professor/ Assistant Professor) or Actual Designation with AICTE cadre equivalence	Assc. Professor	
	Recognised Faculty under which research is to be carried out	FACULTY OF ELECTRICAL AND ELECTRONICS ENGINEERING SCIENCES	
5.	Department in which the VTU recognized Research Center is established	ELECTRICAL AND ELECTRONICS ENGINEERING	
6.	Recognition date/month/year of Research Supervisor	29-03-2021	
	*****		

Registrar

\*In case if, you are supervising a candidate not from your institute's/department's Research Centre approved by VTU, you are permitted to act only as Co-Supervisor.

Document Generated Date: 2021-03-31 & Time: 10:21:58, Web portal: https://jnanashodha.vtu.ac.in



ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ ("ವಿ ಟ ಯು ಅಧಿನಿಯಮ ೧೯೯೪" ರ ಅಡಿಯಲ್ಲ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ) "ಜ್ಞಾನ ಸಂಗಮ", ಬೆಳಗಾವಿ–೫೯೦೦೧೮, ಕರ್ನಾಟಕ, ಭಾರತ

# Visvesvaraya Technological University

(State University of Government of Karnataka Established as per the VTU Act, 1994) "Jnana Sangama" Belagavi-590018, Karnataka, India

Prof. A. S. Deshpande, B.E., M.Tech., Ph.D. REGISTRAR

Phone: (0831) 2498100 Fax: (0831) 2405467

VTU/BGM/Aca/Ph.D./2020-21/RS

Date: 29-03-2021

#### Sub: Recognition as Research Supervisor

**Ref:** VTU/BGM/Aca/Ph.D./2020 - 21/10139 dated 22 Jan 2021.

With reference to your application for Recognition as Research Supervisor/ Research Co-Supervisor to supervise Scholars pursuing Research programmes of VTU, the University is pleased to inform you that your candidature has been considered and you have been recognized as Research Supervisor of VTU. You can supervise Scholars pursuing Ph.D./M.S.(Research)/ Integrated Ph.D. programmes as a Research Supervisor or Co-Supervisor\* from 2021 onwards.

On acceptance as a Research Supervisor, you shall adhere to Regulations of Ph.D./M.S.(Research)/ Integrated Ph.D. programmes and to the corresponding amendments notified from time to time.

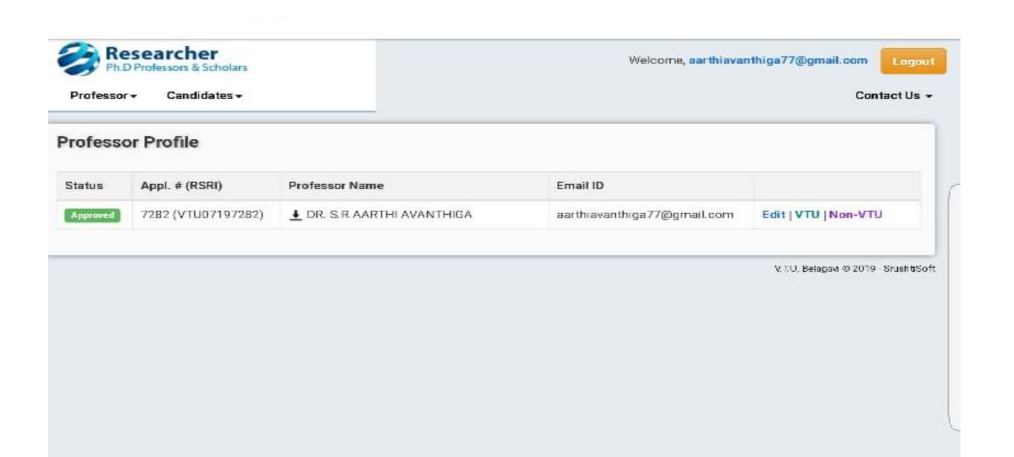
You are required to submit a report on your Research related progress in the prescribed format to the university every year. On the basis of the same and recommendation of the expert committee, university will decide about your further continuation of the recognition as Research Supervisor.

Sl.No.	Particulars	3
1.	Name and Address of the Recognized Research Supervisor	DR.D SOBYA 18 21 KOOTTAPANAVILAI PALLIYADY KANYAKUMARI DISTRICT TAMILNADU
2.	Registration ID	012021RSEC000308
	Designation (Professor/Associate Professor/ Assistant Professor) or Actual Designation with AICTE cadre equivalence	Assc. Professor
4.	Recognised Faculty under which research is to be carried out	FACULTY OF ELECTRICAL AND ELECTRONICS ENGINEERING SCIENCES
	Department in which the VTU recognized Research Center is established	ELECTRICAL AND ELECTRONICS ENGINEERING
6.	Recognition date/month/year of Research Supervisor	29-03-2021
	*****	

Registrar

\*In case if, you are supervising a candidate not from your institute's/department's Research Centre approved by VTU, you are permitted to act only as Co-Supervisor.

Document Generated Date: 2021-03-31 & Time: 10:11:24, Web portal: https://jnanashodha.vtu.ac.in





ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ

("ವಿ ಡ ಯು ಅಧಿನಿಯಮ ೧೯೯೪" ರ ಅಡಿಯಲ್ಲ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ) "ಜ್ಞಾನ ಸಂಗಮ". ಬೆಳಗಾವಿ-೫೯೦೦೧೮, ಕರ್ನಾಟಕ, ಭಾರತ

# Visvesvaraya Technological University

(State University of Government of Karnataka Established as per the VTU Act, 1994)
"Jnana Sangama" Belagavi-590018, Karnataka, India

Prof. A. S. Deshpande, B.E., M.Tech., Ph.D. REGISTRAR

Phone: (0831) 2498100 Fax: (0831) 2405467

Date: December 31, 2021

VTU/BGM/Aca/Ph.D./2020-21/878

# Provisional Registration Letter for Ph.D. Degree Programme (Office Order)

#### Sub: Provisional Ph.D. Registration reg...

Ref: 1. Notification No. VTU/BGM/Aca/Ph.D./2020-21/847 dated 07-11-2020.

2. Candidate's ETR Application No.: 4625

3. Hon'ble Vice Chancellor's Order dated 14-12-2021.

Pursuant to the recommendations of the Admission Committee and approval of Honourable Vice Chancellor, you have been selected for provisional admission to pursue Ph.D. programme under Visvesvaraya Technological University, Belagavi.

The details pertaining to the registration are given below:

Sl.No.		Particulars
1.	Name of the Candidate	UMMER FAROOQ PASHA
2.	University Seat Number (USN)	1RR20PCV01
	Admission Category of Research Programme (Full Time/Part Time).	Ph.D Part Time
4.	Faculty under which the degree will be awarded.	FACULTY OF CIVIL ENGINEERING SCIENCES
5.	Name of the Research Center	RAJARAJESWARI COLLEGE OF ENGINEERING BANGALORE
6.	Specialization	CIVIL ENGINEERING
7.	Proposed Research Topic / Area.	ANALYTICAL STUDIES ON PERFORMANCE OF RC BEAMS STRENGTHEN WITH VARIOUS COMPOSITE OVERLAYS
8.	Name and address of the Research Supervisor.	ARAVINTHAN Assc. Professor - CIVIL ENGINEERING RAJARAJESWARI COLLEGE OF ENGINEERING BANGALORE
		*****

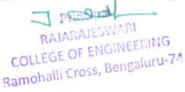
The Research Scholars shall strictly follow the norms of the University with regard to the Regulations Governing the Degree of Doctor of Philosophy (Ph.D.) / M.S. (Research) - 2020 and any other amendments effected from time to time.

Registrar

To.

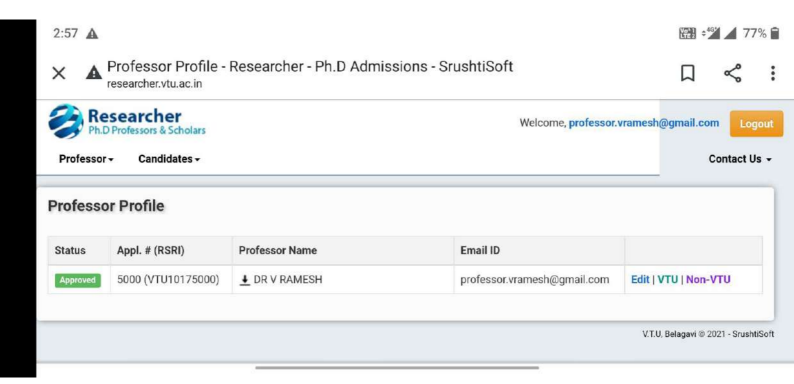
UMMER FAROOQ PASHA ,NO 407, NEAR MASJID E QUBA, SHAHI TIPPU NAGAR, CHANNAPATNA.

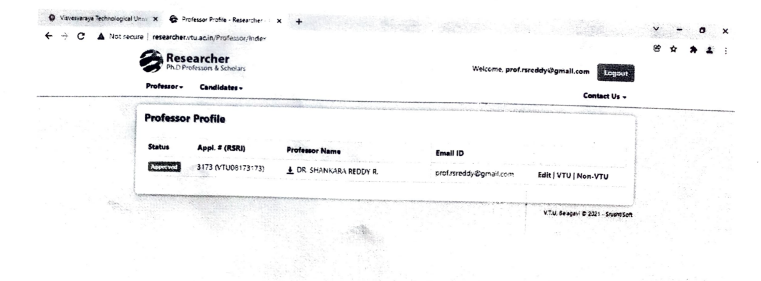
Principal of the college / Director, Principal or Dean (Architecture)/Chairperson of the University Department/Research Organization where the candidate has to register for admission to Ph.D. programme.



- 3. To Research Supervisor: ARAVINTHAN
- 4. Office copy.

Document Generated Date: 2022-01-27 & Time: 11:28:32, Web portal: https://jnanashodha.vtu.ac.in





Robeddy 16/11/21

24



Status

Approved

Appl. # (RSRI)

**Professor Name** 

Email ID

4999 (VTU09174999)

■ SHANTAPPA GURUBASAPPA SANGASHETTY

VTU, Belagavi © 2071

3:53













# ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ

("ವಿ ಆ ಯು ಅಧಿನಿಯಮ ೧೯೯೪" ರ ಅಡಿಯಲ್ಲ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ) "ಜ್ಞಾನ ಸಂಗಮ". ಬೆಳಗಾವಿ–೫೯೦೦೧೮, ಕರ್ನಾಟಕ, ಭಾರತ

# Visvesvaraya Technological University (State University of Government of Karnataka Established as per the VTU Act, 1994)

(State University of Government of Karnataka Established as per the VTU Act, 1994) "Inana Sangama" Belagavi-590018, Karnataka, India

Prof. A. S. Deshpande, B.E., M.Tech., Ph.D. REGISTRAR Phone: (0831) 2498100 Fax: (0831) 2405467

Date: 31-03-2021

VTU/BGM/Aca/Ph.D./2020-21/RS

Sub: Recognition as Research Supervisor

Ref: VTU/BGM/Aca/Ph.D./2020 - 21/10139 dated 22 Jan 2021.

With reference to your application for Recognition as Research Supervisor/ Research Co-Supervisor to supervise Scholars pursuing Research programmes of VTU, the University is pleased to inform you that your candidature has been considered and you have been recognized as Research Supervisor of VTU. You can supervise Scholars pursuing Ph.D./M.S.(Research)/ Integrated Ph.D. programmes as a Research Supervisor or Co-Supervisor\* from 2021 onwards.

On acceptance as a Research Supervisor, you shall adhere to Regulations of Ph.D./M.S.(Research)/ Integrated Ph.D. programmes and to the corresponding amendments notified from time to time.

You are required to submit a report on your Research related progress in the prescribed format to the university every year. On the basis of the same and recommendation of the expert committee, university will decide about your further continuation of the recognition as Research Supervisor.

Sl.No.	Particulars		
1.	Name and Address of the Recognized Research Supervisor	DR.VISHWANATH K C KATAGONDANAHALLI NERALEKERE POST MADHUGIRI TALUK TUMKUR DIST 572132	
2.	Registration ID	012021RSME000389	
3.	Designation (Professor/Associate Professor/ Assistant Professor) or Actual Designation with AICTE cadre equivalence	Assc. Professor	
4.	Recognised Faculty under which research is to be carried out	FACULTY OF MECHANICAL ENGINEERING SCIENCES	
5.	Department in which the VTU recognized Research Center is established	MECHANICAL ENGINEERING	
6.	Recognition date/month/year of Research Supervisor	29-03-2021	
	*****		

Registrar

\*In case if, you are supervising a candidate not from your institute's/department's Research Centre approved by VTU, you are permitted to act only as Co-Supervisor.

Document Generated Date: 2021-03-31 & Time: 16:07:52, Web portal: https://jnanashodha.vtu.ac.in



V.T.U, Belagavi © 2021

(Dr. M. MARTHICEAN)

Professor

Ouple of Mechanical

Engg.

Professor & Head
Dept. of Mechanical Engineering
RAJARAJESWARI COLLEGE OF
ENGINEERING
Kumbalagoou, Mysora Road

Bengaluru - 56c074

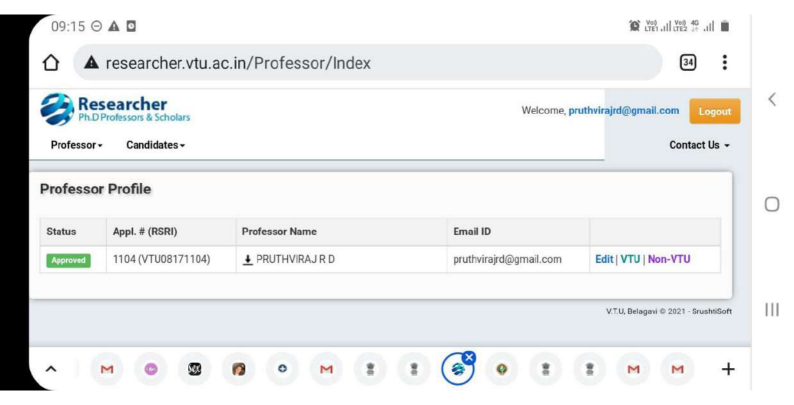
12/11/-Z

Principal
RAJARAJESWARI
COLLEGE OF ENGINEERING
Ramohalli Cross, Bengaluru-74



Status	Appl. # (RSRI)	Professor Name	Email ID	
Approved	291 (VTU0817291)	<b>▼</b> JOBISH JOHNS	jobish_johns@rediffmail.com	Edit   VTU   Non-VTU

V.T.U, Belagavi © 2021





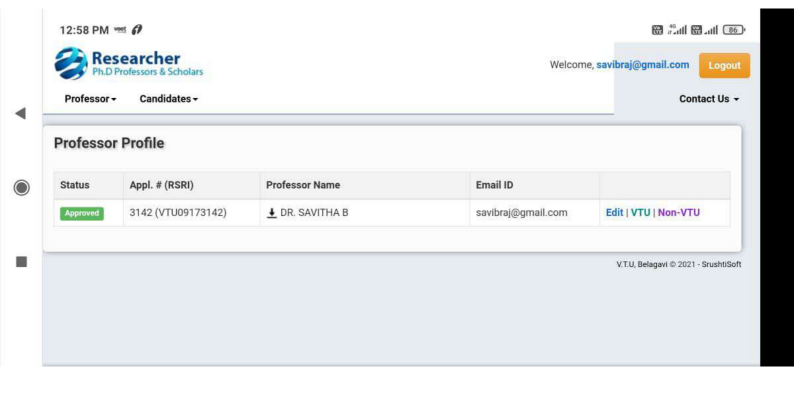
Status	Appl. # (RSRI)	Professor Name	Email ID	
Approved	2602 (VTU08172602)	<u><b>↓</b></u> SUDHAKARA A	suda.sagar@gmail.com	Edit   VTU   Non-VTU

V.T.U, Belagavi © 2021



Status	Appl. # (RSRI)	Professor Name	Email ID	
Approved	3228 (VTU09173228)	<u><b>↓</b></u> AS HARIPRASAD	ashariprasad@yahoo.co.in	Edit   VTU   Non-VTU

V.T.U, Belagavi © 2021





Status	Appl. # (RSRI)	Professor Name	Email ID	
Approved	897 (VTU0917897)	◆ DR.ANITHA BOLIKOPPA SIDDESHAPPA	abanithabs@gmail.com	Edit   VTU   Non-VTU

V.T.U, Belagavi © 2021



Status	Appl. # (RSRI)	Professor Name	Email ID	
Draft	8422	<u></u> DR. RAVEENDRA N	r.ravi1505@gmail.com	Edit   VTU   Non-VTU

V.T.U, Belagavi © 2021



Approved by AICTE, New Delhi Affiliated to the Visvesvaraya Technological University, Belagavi



Academic Year: 2020-2021



Date:10/12/21

# To whomsoever it may concern

This is to certify that the following faculties are eligible for the research guideship at research centre and awaiting for the University Notification.

Sl No.	Name of the faculty	
1	Dr.M.Selvi	
2	Dr.Rajesh	
3	Dr. S Jeyabalan	
4	Dr. S. Vijayanand	
5	Dr. Neha Singhal	
6	Dr.Sumitha Manoj	
7	Dr. R Gangadhar Reddy	
8 Dr. Vijaya S M		
9 Dr. Ramesh C		
10	Dr. T Chandrashekhar	
11	Dr. Satheesha V	
12 Dr. Sreenivasalu Redd		
13 Dr. Krishna Kumar		
14 Dr. Karnam Pawankuma		
15 Dr. Parameshwaraiah P		
16 Dr. Subburaj T		

J. ad

PRINCIPAL
Principal
RAJARAJESWARI
COLLEGE OF ENGINEERING
Ramohalli Cross, Bengaluru-74

https://www.rrce.org

#14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru-74