

Faculty Profile - VTU FACULTY ID: 4GMEC0001382

RAJASHEKAR KUNABEVA

Assistant Professor

Department of Electronics & Communication Engineering
GM Institute of Technology, Davangere



Vision

To empower ourselves through knowledge and render educational service.

Educational Qualifications

1	Pursuing Ph.D. at VTU, Belagavi.
2	M.Tech in Computer Science and Engineering
3	BE in Electronics and Communication Engineering

Professional Details

Total experience: 17.4 years (Teaching:13.0, Industry:4.4
Other:0.0)

GMIT ,Davangere	12.5 years
Dr.C.V Raman College for Network Sciences and Administration,Davangere	0.5 years
Rooman Technologies Pvt Ltd Bengaluru.	1.4 years
Convergent Commuications ,Bangalore	2.0 years
Clarient Web Solutions Bangalore	1.0 years

Academic / Research Publications

1	Arundati,Srinivas RK , Rajashekar kunabeva , "DWT based Joint Compressive Sensing and Recovery of MEEG Signals",International Conference on Wearable Technologies 2017, ICOWT-17,Dayanand Sagar University, Bengaluru,India
2	Mrithunjay MR and Rajashekar kunabeva , "A Novel Way Of Ecg Compression Using RedundancyRemoval Technique", Proceedings of 36th IRF International Conference, 2017, Bengaluru, India
3	Mrithunjay MR and Rajashekar kunabeva , "A Lossless ECG Data Compression using Redundancy Removal Technique", IJSER – International Journal for Scientific and Engineering Research, Accepted for publication,2017.

Awards / Achievements

1	Best Paper Award for paper titled “ EENAS for Wireless Sensor Network” ,National Conference , NICE 2010,Acharya Institute of Technology,Bangalore.
---	---

Workshops / Seminars / Conference organized / Conducted

1	Product Development – organised 3 days workshop between 31/10/2014 to 02/11/2014 in association with Applied Cognition Systems Pvt Ltd ,Bangalore .
2	Wireless Sensor Network – Organized 2 days Workshop between 27-28, Feb 2016 in association with Applied Cognition Systems Pvt Ltd ,Bangalore. @ APCOG Sys Research lab,Dept of ECE ,GMIT, Davangere.
3	APCOG Performance Development Kit – Organized 2 days FDP between 27-28, Feb 2016 in association with Applied Cognition Systems Pvt Ltd ,Bangalore @ APCOG-GMIT Centre of Excellence ,Dept of ECE ,GMIT, Davangere.

University responsibilities

1	BOE for Dept of ECE ,Kuvempu University ,Shivamogga : 2013-17
---	---

New Technology / Information learnt / exposed

1	Silabs IDE for Application development.
---	---

Membership details

LMISTE	LM 46842
--------	-----------------

Personal Details

Gender	Male
Date of Birth	21-06-1977
Email	rajashekark@gmit.ac.in
Contact detail	9480712316