



समाचार Samachar

The **ALUMNI ASSOCIATION of RVCE**®
R.V.Vidyaniketan Post, 8th Mile, Mysore Road,
R.V.College of Engineering, Bangalore-560 059

NEWS LETTER

Vol : 1 Issue : 3 March 2021 Pages: 3 **Editors:** Dr. N K Srinath, Dr. Shushrutha K.S, Syed Farhan Ahmad (EC Student)

Office Bearers: S Ramakrishna (President) ; Gopal K Bengeri (Vice President); Dr. N K Srinath (General Secretary); Natesh Babu D R (Treasurer); Dr. Shushrutha K.S (EC Member); Dr.Vinay Hegde (EC Member); K L Suresh (EC Member) ;

Know your Alumni

Mr. Preetam Shetty

Mr. Preetam Shetty graduated from RV College of Engineering, Information Science Engineering branch (2005 - 2009 batch) with a bachelors degree in engineering. He worked at Oracle, India from 2009 to 2013 and then went on to Cornell University, Ithaca to pursue his Masters in Computer Science. He graduated in 2014 and joined the Oracle database team in Redwood Shores, California. He was a part of the original team responsible for the creation of a fully managed NoSQL database cloud service deployed on Oracle Cloud. The end product was a Serverless, Instantly Scaling, Auto Repairing and a Highly Available database. He is currently the Co-founder and Chief Technology Officer of Stayflexi, Inc. (<https://business.stayflexi.com/>).

Stayflexi is a modern Operating System for Hotels and Vacation rentals. It is advised by the Federal & California State government's Funded Program - Tech Futures group. Stayflexi is also a part of the Y-Combinator Winter 2021 start-up accelerator program.



Dr. Srinivas Kankanahalli

Dr. Srinivas Kankanahalli holds a bachelors degree in Electrical Engineering from RV College of Engineering, Bangalore University and also a graduate degree in Electrical Engineering from Indian Institute of Technology (IIT) Kanpur and a PhD in Computer Science from New Mexico State University.

In his role as the Chief Technology Officer (CTO), Dr. Srinivas Kankanahalli is responsible for clearAvenue's technology strategy and overall solution architectures. With over 20 years of industry experience, Srimi is a technology evangelist, thought leader, and an acclaimed contributor to Service Oriented Architectures (SOA), computer security, Information Assurance and business systems applications.

Srimi was a tenured Associate Professor of Computer Science and Electrical Engineering at West Virginia University. Looking for new challenges, he took up the position as a lead architect with the IBM Object Technology Group. After a successful stint at IBM, he moved to Hewlett Packard (HP) as a lead.

Srimi is a serial entrepreneur and has been a founder of multiple companies. He was a co-founder of CyberMarche, a systems integration company. He was one of the co-founders of Careflow|Net (acquired by Philips Medquist) which implemented state-of-the art patient information systems. He was also the co-founder of a startup called Glopex in Silicon Valley for Business-to-Business transactions in the automotive industry. He has also been an architect for the e-solutions division at Cupertino, CA. He also has held adjunct faculty positions at University of Maryland, and American University (Kogod School of Business).



Inside this issue

- Know your Alumni.....1
- Alumni Association Coordinators at RVCE2
- Centre of Excellence at RVCE.....2
- Protect yourself and others from COVID-19.....2
- RVCE News3
- Obituary3
- Alumni Election4

Highlights

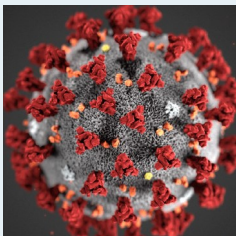
- Patent Granted to Dr. Tribikram Gupta from RV College of Engineering.
- RSST and Principal have opened the Centre of Excellence facilities for the Alumni.
- RVCE Alumni Association Election

Alumni Association Coordinators at RV College of Engineering

RV College of Engineering has provided coordinators from each department to have better interaction between Alumni and the departments. The list provides the staff coordinator name and their contact details

Name	Dept.	Mail.id	Phone No
Dr. H Raju	BT	raju22aybt@rvce.edu.in	9448810063
Dr. Anupama V Joshi	Chemical	anupamavj@rvce.edu.in	9471977588
Dr. Anjaneyappa	CV	anjaneyappa@rvce.edu.in	9980847938
Mr. Manas M N	CSE	manasmn@rvce.edu.in	9164584244
Dr. Vinay Hegde	CSE	vinayvhegde@rvce.edu.in	9449782211
Dr. Nagesh S	Mech	nageshs@rvce.edu.in	9008229931
Dr. Mahesh	ECE	mahesha@rvce.edu.in	9886531812
Mr. Bhaskar M G	IEM	bhaskarmg@rvce.edu.in	8553948300
Dr. M N Dinesh	EEE	dineshmn@rvce.edu.in	9845063663
Prof. Tabita	EIE	tabithajanumala@rvce.edu.in	9739869187
Mrs. Kavitha S N	ISE	kavithasn@rvce.edu.in	9242147912
Dr. M N Vijaylakshmi	MCA	vijayalakshmi@rvce.edu.in	9986551776
Mr. Shambhulinga	TE	shambulingam@rvce.edu.in	9916292488
Dr. K S Shushrutha	ECE	shushruthaks@rvce.edu.in	9964179197
Dr. Ramakanth Kumar	CSE	ramakanthkp@rvce.edu.in	9886309520
		hod.cse@rvce.edu.in	
Dr. R S Kulkarni	ASE	hod.ae@rvce.edu.in	9945602861
		ravindraskulkarni@rvce.edu.in	

Protect yourself from
COVID-19



COVID-19 is spreading in your community, stay safe by taking some simple precautions, such as **physical distancing, wearing a mask, keeping rooms well ventilated, avoiding crowds, cleaning your hands, and coughing into a bent elbow or tissue.** Check local advice where you live and work. **Do it all!**

Centre of Excellence at RV College of Engineering

There are six Centre of Excellences at RV College of Engineering. They are

- Center of Excellence on Large Area and Flexible Micro Electronics
- Center of Excellence for Internet of Things
- Center of Excellence in Smart Antenna Systems and Measurement
- Center of Excellence in e-mobility
- Center of Excellence in computational genomics
- Center for CCTV Research

These six centre of excellences are very active and there are number of projects are being undertaken. There are number of patents that are filed by the organization through these CoEs. RST and Principal have opened the facilities to the Alumni.

Please visit the college website for more details. The URL is:

<https://rvce.edu.in/rvce-center-excellence>

SUO Madan

The NCC team of RV College of Engineering, under the guidance of Dr. Mahendra Kumar S, Professor, Department of Mechanical engineering is very active. Mr. SUO Madan, an 8th semester student from civil engineering had been selected to join the Indian army at SSB Allahabad IMA 151 CDS entry. He is an RDC -2019 and YEP Russia 2019 cadet. He is also completing his final year project in Flipkart, under the guidance of Dr. Subramanya, principal of RVCE.



Dr. Tribikram Gupta

Dr. Tribikram Gupta joined the institution on the 26th of September 2012 in the department of Physics. He is very dynamic and hard working. He has publications in 11 international journals and 2 internal conferences. One more feather in his cap is a patent. He has 23 years of research experience and 7 years teaching. His area of interest is Condensed Matter Theory. College and alumni are proud of his achievement.



OMS Docket No.	OMS.0061.000315
Patent Number	366041
Application Number	201641025548
Filing date	26/07/2016
Date of grant	04/05/2021
Title	GEOMETRY INDUCED ENHANCED GAS SEPARATION USING NANOPOROUS GRAPHENE
Applicant (s)	R.V. College of Engineering
Inventor(s)	Dr. Tribikram Gupta

Obituary

Dr. A. Sreedevi, Associate Professor, department of Electrical and Electronics Engineering passed away on 4th May 2021 due to Covid. She had completed her masters from PUNE University and her Phd From VTU. Sridevi Madam was excellent teacher and a project guide. She actively participated in consultancy projects and also in IoT activities of Cisco. She was a wonderful planner. She also had a very good taste for shopping. She was ever-smiling and was very humorous. She never stepped back when she had to help her students and colleagues. 50 undergraduate and 25 post graduate students were guided by her and she has published large number of papers in national and international journals; and also in conferences.



Dr. Manjunath, A. E, assistance professor, Department of computer science and Engineering passed away on 4th May 2021 due to Covid. He had a masters degree and also a PhD to his name. His areas of interest were Biomedical Signal processing, Mobile Application Development, Image Processing, Native Programming and Python.

His students liked him very much. He had won the young Scientist award, facilitated by VGST, GoK, for the year 2015. In the same year he also won the Abdul Kalam Award for lifetime achievement in teaching and Research. He had two patents to his credit which are (1) Dynamic and static hand gesture recognition system for human computer interaction (2) The Recursive Requirement Engineering Process Model. He had consultancy projects and also funded projects to his credit.



RVCE Alumni Association Election

Posts and Schedule

Please give your nomination in the link:

<http://bit.ly/rvce-alumni-election>

Posts Available

President:	01
Vice-President:	01
Secretary:	01
Treasurer:	01
Members:	15

Important Dates

- Nomination forms dispatching – starting from 1st June, 2021
- Last date to file nomination in the given format – June 15th 2021
- Withdrawal of names – June 16th and June 17th 2021

Declaration of result on July 5th
2021

AGM on 15th August and hand
over of charges