

Constituent College of JSS Science and Technology University Approved by A.I.C.T.E Governed by the Grant-in-Aid Rules of Government of Karnataka Identified as lead institution for World Bank Assistance under TEQIP Scheme

Department of Electronics and Communication Engineering

Distinguished Alumni list

SINo	Nam	e and Designation	Photo
1	Dr. Na Dean I Profes Centre Indian Benga	wakanta Bhat nterdisciplinary science and	
About		lie din Managina and Managara	
	Areas of Specialization : Nanoscience and NanoTechnology 2010 till Date Professor Centre for Nano Science and Engineering Indian Institute of Science Bangalore		
2005 - 2010		Associate Professor Electrical Communication Engineering Indian Institute of Science Bangalore	
1999 - 2005		Assistant Professor Electrical Communication Engineering Indian Institute of Science Bangalore	
Honour	Honours and Awards :		
2021		INSA INDIAN NATIONAL SCIENCE ACADEMY	<i>I</i>
2018 NINA SAXENA TECHNOLOGY EXCELLENCE AWARD IIT Kharagpur		ENCE	
2016		Infosys Award	
For more information https://iiscprofiles.irins.org/profile/3625#experience_information_panel			



Constituent College of JSS Science and Technology University Approved by A.I.C.T.E Governed by the Grant-in-Aid Rules of Government of Karnataka Identified as lead institution for World Bank Assistance under TEQIP Scheme



SINo	Name and Designation	Photo
	Nakul S. S	
2	IAS Officer	A + Abarton I
	Private Secretary to Union Finance Minister	
	Worked as DC South Canara and	
	DC Bellary	
	DC Bellary	



Constituent College of JSS Science and Technology University Approved by A.I.C.T.E Governed by the Grant-in-Aid Rules of Government of Karnataka Identified as lead institution for World Bank Assistance under TEQIP Scheme



SINo	Name and Designation	Photo	
	Dr. Shayan Srinivasa Garani		
3	Director PNSI Lab		
_	Indian Institute of Science (IISc),	to the second	
	EECS Division		
	Bengaluru, India		
About			
Basic a	nd Applied Research:		
(1) Cod	(1) Coding, Signal Processing and Circuits for Physical Data Storage.		
(2) Qua	(2) Quantum Information Processing		
(3) Artificial Intelligence, Neural networks and learning syst.			
(4) Mus	(4) Music Signal Processing.		
Teachir	Teaching:		
(1) Mat	(1) Math methods for Sig. Proc		
(2) Sign	(2) Signal Proc. for Storage		
(3) Mar	(3) Markov Chains and Optimization		
(4) Neu	(4) Neural Networks and Learning Systems		
Other In	Other Interests:		
Techno	Technological outreach and ventures		
I			



Constituent College of JSS Science and Technology University Approved by A.I.C.T.E Governed by the Grant-in-Aid Rules of Government of Karnataka Identified as lead institution for World Bank Assistance under TEQIP Scheme



Department of Electronics and Communication Engineering

SINo	Name and Designation	Photo
	Dr. Prathosh A.P.	
4	Assistant Professor,	
	Department of Electrical Communication	
	Engineering	1000
	Co-Founder, Cogniable Tech., New Delhi.	
	Indian Institute of Science (IISc)	
	Bengaluru, India	
About		
Acaden	nic with research interests representing learning for	Video/speech/images. Teaching
graduat	e-level Machine / Deep learning courses at IISc. A	ctivity looking for industrial
consult	ancy/collaboration opportunities.	

SINo	Name and Designation	Photo	
	Dr. Karthik Yogendra		
5	Device Modelling Engineer		
	IBM		
	ME IIT Bombay		
	PhD. Purdue University USA		
About			
5+ years of industry research experience and 10+ years of total research experience in			
semiconductors and spintronics modeling. Areas of research include semiconductor device			
physics	physics, process and device modeling, layout and emulation, power performance analysis,		

spice modeling, MRAM and spintronics device-circuit co-design

Constituent College of JSS Science and Technology University

Science and Technology UNIVERSITY Approved by A.I.C.T.E

Governed by the Grant-in-Aid Rules of Government of Karnataka Identified as lead institution for World Bank Assistance under TEQIP Scheme

Department of Electronics and Communication Engineering

SINo	Name and Designation	Photo
	Arun Hampapur	
6	Research & Development Lead	
0	IBM	

About

"Arun Hampapur is an IBM Distinguished Engineer and Director in the Industries Research Team at IBM Watson Research since June 2012. He leads Research into the development of Solutions for Smarter Commerce & Supply Chain across world wide research labs. These solutions touch multiple aspects of commerce operations from Marketing, to e-Commerce, to Supply Chain, to B2B Integration and solutions for customer service. From 2009 – Jun 2012, Arun had the role of DE and Director in the Business Analytics and Math Sciences Department of IBM Research. In this role Arun led the creation of analytic solutions targeted at multiple industries in support of operations optimization, asset optimization, condition based management, cross agency coordination, safety and security. Prior to this assignment Arun was on assignment to IBM Global Technology Services from 2008 -2009 as the CTO of Physical Security, where he provided technical direction for development of physical security solutions and services with a focus on smart video surveillance systems. Dr Hampapur managed the Exploratory Computer Vision Group at IBM Research from 2003- 2006 and provided direction for several research activities including Biometrics, Video Analytics, Retail Checkout Analytics and video indexing. He has published more than 80 papers on various topics related to asset optimization, video analysis, pattern recognition, searchable video and video surveillance and holds 20 US patents and more than 70 patent applications. Dr Hampapur is a member of the IBM Academy of Technology, an IBM Master Inventor. Dr Hampapur obtained his PhD from the University of Michigan in 1995. He is a Fellow of the IEEE (class of 2011)."



Constituent College of JSS Science and Technology University



Approved by A.I.C.T.E

Governed by the Grant-in-Aid Rules of Government of Karnataka Identified as lead institution for World Bank Assistance under TEQIP Scheme



Department of Electronics and Communication Engineering

SINo	Name and Designation	Photo
	Nagalakshmi	The relation
7	Sci/Engr 'G	A HERAL
,	Associate Project Director – HRSAT Constellation	
	ISRO Satellite Centre,	
	Indian Space Research organization	
	Bangalore	

About

Joined ISRO in 1991 as junior engineer /Scientist . Initially Involved in design and realization of multiprocessor systems to increase the processing speed of satellites . Design team member of Control electronics packages. Participated in many project activities during different phases of project realization. Responsible for realization of many innovative designs and ASIC (Application Specific Integrated Circuits) based Systems. Responsible for automatic test system development for On Board Computers and other systems.

Served in different Capacities

Project manager for INSAT-3B, Gsat2.

Deputy Project Director for INSAT 4B, IRNSS series ,Astrosat and GSAT-14

Division head for Test system and production Division

Associate Project director for HRSAT Constellation

Study lead for DISHA, Anvesha, Samooha and Trishna projects.

Publications in IAC, ISFEE, ISCIT

Team award for Astrosat

Presently serving as Associate Project Director for HRSAT Constellation and Study Lead for DISHA, Anvesha, Samooha and Trishna Projects.

Constituent College of JSS Science and Technology University



Approved by A.I.C.T.E Governed by the Grant-in-Aid Rules of Government of Karnataka Identified as lead institution for World Bank Assistance under TEQIP Scheme

Department of Electronics and Communication Engineering

Sl No.	Name and Designation	Photo
	Sourabh Kemparaju	
8	IFS	

About

Sourabh.K is an Indian Forest Service (IFS) Officer of Uttarakhand cadre (Batch 2021). He completed B.E in Electronics and Communications Engineering from S.J.C.E, Mysuru in 2015. Further, he pursued M.Tech in Power Electronics from B.M.S.C.E, Bengaluru in 2017.

He secured All India Rank 45 in the coveted Indian Forest Service Examination, 2020 conducted by UPSC. Also, he was allotted Indian Postal Service in 2020, but chose IFS. He is an avid trekker and his hobbies include Persian culinary skills, and watching world cinema.



Constituent College of JSS Science and Technology University Approved by A.I.C.T.E Governed by the Grant-in-Aid Rules of Government of Karnataka Identified as lead institution for World Bank Assistance under TEQIP Scheme

Sl No.	Name and Designation	Photo
9	Yashwanth Ministry of Home Affairs (Central Government)	

Constituent College of JSS Science and Technology University

SCIENCE AND TECHNOLOGY

Approved by A.I.C.T.E Governed by the Grant-in-Aid Rules of Government of Karnataka

Identified as lead institution for World Bank Assistance under TEQIP Scheme

Department of Electronics and Communication Engineering

SI. No.	Name and Designation	Photo
10	Dinesh Hegde Principal Engineer at Juniper Networks Merrimack, New Hampshire, United States	
Abou	t	

Dinesh Hegde has been developing software in the areas of Embedded Systems, Real Time Systems, and Computer Networking for 20+ years. Expertise in RTOS, Device Drivers, Embedded Systems, and L2/L3 Network platforms. Currently working on Juniper's Forwarding technology. Previously, led a team of engineers developing device drivers, BSPs, and platform services on Vxworks, for a Switching product.

Experience:

Juniper Networks Principal Engineer June 2007 - Present (15 years 6 months) Westford, MA Design and development of packet forwarding software on Linux for Juniper ASICs.

Ellacoya Networks Founding Engineer December 1998 - June 2007 (8 years 7 months) Merrimack, NH Switching platform (VxWorks) - BSPs, device drivers, platform services, packet forwarding

Cabletron Principal Engineer 1993 - 1998 (5 years) Merrimack, NH Network platforms real time kernel/OS, device drivers, SecureFast switching Ardence, formerly VenturCom Software Engineer 1990 - 1993 (3 years) Cambridge, MA Real time UNIX - technical support, application programming, and device drivers

Constituent College of JSS Science and Technology University

SCIENCE AND TECHNOLOGY Approved by A.I.C.T.E

Governed by the Grant-in-Aid Rules of Government of Karnataka Identified as lead institution for World Bank Assistance under TEQIP Scheme

Department of Electronics and Communication Engineering

11 Dr H R Mahadevaswamy Joint Director - Technical Education Division JSS Mahavidyapeetha	Sl. No.	Name and Designation	Photo
	11	Joint Director - Technical Education Division	

About

A result oriented person with 30 Years of proven experience in : Teaching, Research, Invention based research, Intellectual Property creation, filing and licensing, DSP, Image and Video Processing, Software Development, System Test, Automotive Infotainment, Embedded System Setting up & managing offshore development center, Administration, Management His selected achievements are : Established business in verticals telecom, manufacturing, automotive, industrial technology, security system, starting from business development to operations, established new opportunities in Car Infotainment connectivity leading to setting up a big team, demonstrated Business innovation by forming the highly competent team in DSP, Imaging and Speech, Invited Speaker at Conferences & University events, Task force member at MNC to establish Global research Centre in India. He Co-founded a company 'Applied Invention India Pvt Ltd' in 2012 and the objective of the company was creation and monetization of IPs. He also co-founded a company Curio System and is responsible for strategy, business acquisition and team building. International experience of sales and marketing at Germany in Manufacturing. Visited countries Germany, Portugal, Malaysia for business and technical discussions for new business acquisitions. He had partnered with companies to create new opportunities and establish new business lines in emerging technologies. He was reaching out to Universities and extending coaching & mentoring of faculty, consulting in creating invention based research and creation of patents.



Constituent College of JSS Science and Technology University Approved by A.I.C.T.E Governed by the Grant-in-Aid Rules of Government of Karnataka Identified as lead institution for World Bank Assistance under TEQIP Scheme



Department of Electronics and Communication Engineering

His research areas of interest are : Virtual Reality (VR), 3D Point Cloud, Imaging technology, Multimedia, Internet of Things (IOT) and Cyber Physical System (CPS)

Experience :

JSS Mahavidyapeetha Joint Director - Technical Education Division October 2020 -Present (2 years 2 months) Mysore, Karnataka, India As Joint Director, He is responsible for managing few of the engineering , Diploma, ITI Colleges, STEPs, Incubation Centres, Consulting arm and new initiatives.

Jawaharlal Nehru National College of Engineering Principal July 2016 - October 2020 (4 years 4 months) Shimoga Principal at Jawaharlal Nehru National College of Engineering (JNNCE), Shimoga, Karnataka, India. His responsibilities are: Administration, teaching, research and development of college. Inspiring and enabling young minds to become successful Engineers, Scientists, Technologists. channelizing available opportunities and creating an environment and bringing all the stakeholders - Faculty, Students, Industry, Society together to excel in teaching, research & make JNNCE as innovation and enterprising institute in next few years

Curio System Pvt Ltd Director June 2013 - July 2016 (3 years 2 months) Bangalore, India

• Software development, IT, e-commerce and product services

• Acquiring global projects

• Strategizing for business development

• Product Development in emerging technologies Applied Inventions India Pvt Ltd. Managing Director & CEO October 2012 - July 2016 (3 years 10 months)



Constituent College of JSS Science and Technology University Approved by A.I.C.T.E Governed by the Grant-in-Aid Rules of Government of Karnataka Identified as lead institution for World Bank Assistance under TEQIP Scheme

Department of Electronics and Communication Engineering

Sl.No.	Name and Designation	Photo	
	Sri Vijayananda J	and the second sec	
12	Fellow, Data and AI, Chief Architect's Office		
12	at Philips Bengaluru, Karnataka, India		
About			
Areas of	Specialization: Agile Methodologies, C++, Softw	are Design	
Qualifica	tion: Master of Science - MS, Mathematics and C	omputer Science,	
Georgia	Institute of Technology		
Industry	Industry experience: 24 Years Industry		

Bachelor's degree, Electrical, Electronics and Communication Engineering · (1991 - 1995)

Sl. No.	Name and Designation	Photo
	Priyanka K M	
13	IPS	
Abou	t	•
Secure	d 126th Rank in UPSC examination 2021 aduated with a B.E in Electronics and Cor	nmunication Engineering from the 2015

batch.



Constituent College of JSS Science and Technology University Approved by A.I.C.T.E Governed by the Grant-in-Aid Rules of Government of Karnataka Identified as lead institution for World Bank Assistance under TEQIP Scheme

Sl. No.	Name and Designation	Photo	
14	Prof. Narasimha Kaulgud		
	Professor, E&C Dept, NIE,	1.	
	Mysuru 570008		
Abou	t		
	Faculty SDM Engg. College, Dharwad 1985-86		
	Asst. Prof. SJ College of Engg., Mysore 1988-2005		
	Consultant, Talent transformation Wipro between 2005-2015		
	• Distinguished alumnus from SDM Dharwad, June 2009		
	• Chief guest at my school to hoist Indian tricolor on 15h Aug 2008		
	 Judge Many Students paper contests Chaired National international conferences/workshops & Member of panel 		
	discussions at national conferences		
	Paper reviewer National and international conferences		
	Invited lectures at many collegesOther details o Built a parallel computer with	know-how from USc	
	 Built Braille display unit 	KIIOW-IIOW IIOIII IIOC	
	 Developed printer interfaces and drivers for I 	& T printer	
	 Actively involved in mission10x (Wipro initiative for faculty development program) 		
	Active supporter of OpenSource/free-ware; L	inux enthusiast	

Constituent College of JSS Science and Technology University



Approved by A.I.C.T.E

Governed by the Grant-in-Aid Rules of Government of Karnataka Identified as lead institution for World Bank Assistance under TEQIP Scheme



Department of Electronics and Communication Engineering

SI. No.	Name and Designation	Photo
15	Deepak ChandrashekarAffiliation: Indian Institute of ManagementBangaloreDesignation: Assistant ProfessorArea:Strategy	

About

Deepak received his Bachelors in Engineering from Sri Jayachamarajendra College of Engineering (SJCE), Mysore in 2012, and MBA/PGDM with specialization in Finance and Systems from SDM Institute for Management Development (SDM IMD), Mysore in 2014. He was also an International Exchange Student, in 2013 at SHU MBA, Shanghai University, Shanghai, China, and in 2016 at Toyohashi University of Technology, Aichi, Japan. In addition, he serves on the editorial board of International Journal of Global Business and Competitiveness (JGBC) [a journal of Springer and Global Institute of Flexible Systems Management (GIFT)] as an assistant editor.

Deepak has published research papers in reputed refereed international journals such as Competitiveness Review, IEEE Transactions on Engineering Management, Journal of Business Research, Journal of Manufacturing Technology Management, International Journal of Entrepreneurial Behavior and Research, International Journal of Innovation and Technology Management, Small Business Enterprise, Sustainability among others. Also, a paper based on his doctoral thesis secured best paper award at Graduate Student Research Conference in Business and Economics organised by Association of North America Higher Education International (ANAHEI) and University of South Florida, Sarasota-Manatee at University of South Florida, Sarasota, Florida, USA during May 25-26, 2017. His research interests are in the areas such as Innovation and Entrepreneurship; Strategy and Competitiveness.



Approved by A.I.C.T.E Governed by the Grant-in-Aid Rules of Government of Karnataka

Identified as lead institution for World Bank Assistance under TEQIP Scheme

ne to the the the the the

Department of Electronics and Communication Engineering

Deepak teaches Competition and Strategy, Corporate Strategy and International Business across short duration executive and long duration degree granting programmes.

Experience :

University/Institute: Indian Institute of Management Bangalore, Bengaluru

Job Title: Asst. Professor

Period: 4h November 2020 – Present

Subjects Taught/Teaching: Competition and Strategy, Corporate Strategy and International Business

Programmes: Long Duration: Post Graduate Programme (PGP), Post Graduate Programme

in Enterprise Management (PGPEM) (MBA for working executives);

Short Duration: Advanced Management Programme (AMP) and Executive General

Management Programme (EGMP)

University/Institute: Xavier Institute of Management and Entrepreneurship, Bengaluru

Job Title: Asst. Professor

Period: 17th June 2019 – 16th October 2020 (One Year Four Months)

Subjects Taught/Teaching: Managerial Economics, Macroeconomics, Contemporary

Business Environment, Review of Literature, Research Methodology

Doctoral Research

University/Institute: Indian Institute of Science

Area of Research: Industrial Economics

Constituent College of JSS Science and Technology University



Approved by A.I.C.T.E

Governed by the Grant-in-Aid Rules of Government of Karnataka Identified as lead institution for World Bank Assistance under TEQIP Scheme



Department of Electronics and Communication Engineering

Sl. No.	Name and Designation	Photo
16	Sudheesh Venkatesh Chief Communications Officer & Managing Editor at Azim Premji Foundation	
Abou	t	

Sudheesh has the mandate to effectively communicate the work at Azim Premji Foundation to multiply the overall effect of what it has set out to achieve through its three Operating Units - Field, Philanthropy & University. He is also responsible for Publications. The Foundation is powered by a \$21 billion endowment from Mr. Azim Premji, and aims to create a just, equitable, humane & sustainable society. The organization is 1800 strong now, present in over 50 locations in India, possibly the largest of its kind in the Indian social sector and is expected to grow manifold.

Sudheesh was earlier the Chief People Officer at the Foundation (2010-20). He has worked earlier at Tesco as its Shared Services Lead for the People & Payroll programme in the UK & as Head-Human Resources in India.

Sudheesh started his career with Asian Paints and set up the training function. He has also worked on an assignment on "Organization & Strategy" with Booz. Allen & Hamilton (now Strategy&).

Sudheesh was the Regional President - South of the National HRD Network (2019-21) and served on its National Board for three terms. He co-edited the NHRD journal on



Constituent College of JSS Science and Technology University

Approved by A.I.C.T.E Governed by the Grant-in-Aid Rules of Government of Karnataka Identified as lead institution for World Bank Assistance under TEQIP Scheme

Department of Electronics and Communication Engineering

'Education, Employability and Employment' and is often invited to speak on education, people & policy matters.

Sudheesh holds a degree in Electronics & Communication Engineering and a Postgraduate degree in Management from the Indian Institute of Management, Kolkata, India.

Sudheesh's hobbies include fitness & Vedic recitation.

Specialities: Organising for social impact, Leadership Development, People strategy, Organization design

AND LOGY SITY

Constituent College of JSS Science and Technology University Approved by A.I.C.T.E Governed by the Grant-in-Aid Rules of Government of Karnataka Identified as lead institution for World Bank Assistance under TEQIP Scheme

SI. No.	Name and Designation	Photo	
17	Suresh R Naik		
	Scientist/ Engineer – SF LUT-INMCC ISRO		
	Telemetry Tracking and Command Network		
	(ISTRAC) Indian Space Research Organization		
	(ISRO)		
About			
Educat	ion: M.Tech (Telecommunication Systems Enginee	ering), IIT, Kharagpur	
Area of	f Expertise:		
a) Work	ted with the Space Physics Division of TIFR, Mum	bai for 5 years.	
b) Worl	king with ISRO for the past 20 years.		
Major a	reas of expertise are:		
• Frequ	Frequency Spectrum planning and management		
• Advar	nce satellite Technologies		
• Tele-n	nedicine, Tele-education & E-Governance		
• Satel	Satellite applications		
• Satell	ite Aided Search and Rescue, which involves o Op	perations and services management	
of Mult	i-agency interface and coordination of System analy	ysis and R&D Support	
c) Curr	ently with INMCC, engaged in development of ME	OSAR ground segment.	
Interna	tional Exposure:		
• Rep	• Represented India/ISRO during World Radio Conferences & Task Group Meetings		
organis	organised by International Telecommunications Union (ITU) • Represented India during		
bilatera	bilateral discussions with other ITU Member-countries / Organisations during Orbit		
Freque	Frequency Coordination meetings.		



AND LOGY SITY .

Constituent College of JSS Science and Technology University Approved by A.I.C.T.E Governed by the Grant-in-Aid Rules of Government of Karnataka Identified as lead institution for World Bank Assistance under TEQIP Scheme



Sl.	Name and Designation	Photo
No.		
18	Srikantaswamy B L Program Head, CIO office, Bosch Global Software Pvt. Ltd. srikantaswamy.bisilavaadi@in.bosch.com	
About	t	
Campu	s Ambassador for SJCE from 2016	



Constituent College of JSS Science and Technology University Approved by A.I.C.T.E Governed by the Grant-in-Aid Rules of Government of Karnataka Identified as lead institution for World Bank Assistance under TEQIP Scheme

Department of Electronics and Communication Engineering

ENTREPRENEURS

5	
Dr Shyam Vasudev Rao	A BANK
Founder and CEO	
FORUS India Ltd.	
Bengaluru, India	
ealthcare affordable to the larger section of society	/ through applied research and
innovations	
Info	
ww.linkedin.com/in/shyamvasudevaraoprofile/	
	Founder and CEO FORUS India Ltd. Bengaluru, India ealthcare affordable to the larger section of society innovations Info

Constituent College of JSS Science and Technology University



Approved by A.I.C.T.E

Governed by the Grant-in-Aid Rules of Government of Karnataka Identified as lead institution for World Bank Assistance under TEQIP Scheme



Department of Electronics and Communication Engineering

SI. No.	Name and Designation	Photo
2	Mr.Shivappa K M Founding Director, CEO	
A 1		

About

Mr. Shivappa K M, has over 20+ years of experience in VLSI design services, with great insights into dynamics, trends, and latest technologies in the semiconductor industry. He has worked in prominent companies such as Wipro, Mindtree, and Aricent. Also, the major customers in the semiconductor sector which he supported at various engineering levels include Texas Instruments, EMC2, and Intel, travelling to overseas locations such as USA, Canada, and China.

His expertise lies in ASIC Design Verification, methodologies, and has extensive protocol knowledge. Moreover, has published several technical papers in Design Verification Forums. He founded Excel VLSI to provide best in class talent for the VLSI industry.

Besides his profession, Mr. Shivappa K M is passionate about education, Yoga, meditation and music. Being a trained teacher from Art of Living Foundation and classical music, he conducts yoga classes and Satsangs, in order to hearten the consciousness of people. In his quest to contribute to the society, he has established a couple of schools to focus on primary education in rural areas.

Mr. Shivappa K M has a BE degree in Electronics & Communication from SJCE, Mysore and MBA in Marketing from ICFAI University.

Constituent College of JSS Science and Technology University

Science and Technology UNIVERSITY Approved by A.I.C.T.E

Governed by the Grant-in-Aid Rules of Government of Karnataka Identified as lead institution for World Bank Assistance under TEQIP Scheme

Department of Electronics and Communication Engineering

Sl. No.	Name and Designation	Photo
3	Godfree Coelho Founder and CEO Prodigy Technovations Pvt. Ltd.	
Abou	ıt	

Godfree Coelho is Founder and CEO of Prodigy Technovations Pvt. Ltd (www.prodigytechno.com). Prodigy Technovations is a leading Test and Measurement product company. It provides Protocol Analysis solutions for emerging and mainstream technologies such as PCIe, UFS, USB, eMMC, Automotive Ethernet, I3C, SPMI and many more serial bus technologies. Prodigy Technovations owns a US patent in protocol analysis application domain. Leading semiconductor companies use Prodigy Technovations products to test and analyze Integrated circuits to ensure reliable operation.

Godfree Coelho is from 1990 Electronics and Communication Batch. He worked for 15 years in Tektronix, Hewlett Packard and Agilent technologies. During his tenure in Tektronix, he was involved in defining the product roadmap for power measurement solutions for the global market. He has co-authored three patents in Tektronix. In 2009, he founded Prodigy Technovations and successfully provided leadership to develop test and measurement products for the global market. In 2022, Prodigy Technovations has been awarded as "Most Promising Product Company" by Indian Electronics and Semiconductor Association (IESA)

Constituent College of JSS Science and Technology University Approved by A.I.C.T.E Governed by the Grant-in-Aid Rules of Government of Karnataka Identified as lead institution for World Bank Assistance under TEQIP Scheme

Sl. No.	Name and Designation	Photo
1100	Kiran Hegde	
4	Co-founder	
4	Irisactive Communications Pvt ltd	a a b
	Doc&U healthcare Pvt. ltd.	
About	1	
DOC&	U Healthcare Pvt Ltd Co-Founder	
January	y 2013 - Present (9 years 11 months) Bangalore Irisad	ctive Communications
Directo	or April 2009 - Present (13 years 8 months) Bangalore	e
Educa	tion :	
B.E : S	ri Jayachamarajendra College of Engg.,Mysuru	
Master	of Business Administration (M.B.A.) ,University of	Newcastle

Constituent College of JSS Science and Technology University



Approved by A.I.C.T.E

Governed by the Grant-in-Aid Rules of Government of Karnataka Identified as lead institution for World Bank Assistance under TEQIP Scheme



Department of Electronics and Communication Engineering

SI. No.	Name and Designation	Photo
5	Adarsh Ramesh Vajram Digital Marketer Strategy Consultant Content Specialist Mysore, Karnataka, India	
About		

Digital Marketing based on Design Thinking, blended together by good and meaningful content crafted for the right people at the right time has been my prime focus at Inside Out since 2019. Adarsh is running InsideOut with a team of 25 and Desiadda with a team of 10. Also, since 2013, Adarsh has been running Project ReachOut with a team of over 70 volunteers. In 2020, Adarsh graduated from MYRA School of Business at the top of my class 2015, Adarsh graduated in Electronics and Communication Engineering with a CGPA of 9.2 from Sri Jayachamarajendra College of Engineering, Mysore, India. Adarsh was the state second topper in my Pre-University with a score of 96.5% and the state seventh in SSLC with a score of 97.6%.

Adarsh is the Peter Drucker Challenge (Vienna, Austria) Runner of 2015, the PACE Collaborative Innovative Challenge (Turin, Italy) Winner of 2015. Adarsh have donned various hats as the editor of the Campus Literary Club, Founder-President of the SJCE Youth Forum, Volunteer at Sneka Kiran of Mysore Spastic Society and as a blogger on www.rameshadarsh.com. In 2015, "The Dominion ", my debut novel in Crime Fiction was launched and is available for purchase on Amazon, Flipkart and various other online platforms.



Constituent College of JSS Science and Technology University Approved by A.I.C.T.E Governed by the Grant-in-Aid Rules of Government of Karnataka Identified as lead institution for World Bank Assistance under TEQIP Scheme

SI.	Name and Designation	Photo
No.		
	Thejus R	
6	M/s. Swarna Entreprises	
Ũ	Bangalore	
About		
Domai	n : Construction and catering	
Activit	ies :	
Contract building and catering services		
Trading	g of building materials	



Constituent College of JSS Science and Technology University Approved by A.I.C.T.E Governed by the Grant-in-Aid Rules of Government of Karnataka Identified as lead institution for World Bank Assistance under TEQIP Scheme



SINo	Name and Designation	Photo			
7	Karthik M M/s. Shambavi Enterprises Mysuru	E 0950			
About					
Domain : FMCG Activities :Stockist					

AND LOGY SITY .

Constituent College of JSS Science and Technology University Approved by A.I.C.T.E Governed by the Grant-in-Aid Rules of Government of Karnataka Identified as lead institution for World Bank Assistance under TEQIP Scheme



SINo	Name and Designation	Photo		
	Adarsh R			
8	Niranjan			
	Abhishek patil			
	Vation design Language			
	TechnologiesPvt.Ltd.			
About				
Domain : Softwares , Limited company				
Activities :Services				



Constituent College of JSS Science and Technology University Approved by A.I.C.T.E Governed by the Grant-in-Aid Rules of Government of Karnataka Identified as lead institution for World Bank Assistance under TEQIP Scheme



	Name and Designation	Photo		
0	M S Naveen Chandra			
9	a) Silicon controls, Mysore	IT STRATE		
	b) Silicon Infra Realities,			
	Mysore			
About				
Domair	: UPS and Inverters, Real Estate			
Activiti	es :Manufacturing, sales and services			
	Infrastructure			
Experie	ence:			
Silicon Sys Controls India Pvt Ltd Director March 1995 - Present (27 years 9 months)				
Director Silicon infra realities Pvt Ltd				
Partner Kurtika Power House Director : Mysore IT Park HBCS Ltd				
For Mo	re info:			
http://w	ww.siliconinfra.com/			



Constituent College of JSS Science and Technology University Approved by A.I.C.T.E Governed by the Grant-in-Aid Rules of Government of Karnataka Identified as lead institution for World Bank Assistance under TEQIP Scheme



SINo	Name and Designation	Photo	
10	Shivaraju Puttaraju	AS CON	
10	Managing Director at Kiddie Bears PRE		
	SCHOOL Mandya, Karnataka, India		
About			
Experie	ence :		
STG G	roup of Institutions CEO June 2016 - Presen	t (6 years 6 months) Mandya,	
Karnata	ka, India		
Kiddie	Bears Pre School Managing Director June 201	9 - Present (3 years 6 months)	
Karnata	ka		
STG Airwire Technologies Pvt Ltd Managing Director November 2016 - Present (6 years 1			
month) Mysuru, Karnataka, India			
STG Infrasys Pvt Ltd Director October 2016 - Present (6 years 2 months) Mysuru,			
Karnataka, India			
For Mo	re info:		
https://s	tgpublicschool.com/		