



# ALMA MATTERS

VOLUME 16 | ISSUE 1 | JANUARY 2022

THE ALUMNI NEWSLETTER



# Our Patrons

## LEADERSHIP



**Dr. M R DORESWAMY**

*Chancellor*



**Prof. D JAWAHAR**

*Pro Chancellor*



**Dr. J SURYAPRASAD**

*Vice Chancellor*



**Prof. AJOY KUMAR**  
*Chief Operating Officer*



**Dr. K S SRIDHAR**  
*Registrar*

# Deans & Chairpersons

## DEANS & KEY OFFICE BEARERS

Dr. Anuradha N	Dean	Architecture
Dr. Keshavan B K	Dean	Engineering & Technology
Prof. Nitin V Pujari	Dean	Internal Quality Assurance Cell
Dr. Shailashree Haridas	Dean	Management, Law & Commerce
Dr. Sudarshan T S B	Dean	Research
Dr. V Krishna	Dean	Student Affairs
Dr. K S Sridhar	Dean	Training & Placement
Prof. Chitra Viswanathan	Director	Design
Dr. Karthik S	COE	-
Prof. Vinay A	Special Officer	-

## RING ROAD CAMPUS

Dr Priya Vaz	Chairperson	BBA
Dr Jaykumar V	Chairperson	BBA - HEM
Dr. Ramaprabha D	Chairperson	B. Com
Dr Shanthi K N	Chairperson	BT
Dr S V Venkatesh	Chairperson	Civil
Dr Shylaja S S	Chairperson	CSE
Dr. Anuradha M	Chairperson	ECE
Dr Keshavan B K	Chairperson	EEE
Dr. Lata Pasupulety	Chairperson	S&H
Dr. S Radhakrishnan	Chairperson	S&H
Dr. N. Rajesh Mathivanan	Chairperson	ME
Dr. Sivashanmugam C	Chairperson	MBA
Dr. Veena S	Chairperson	MCA
Prof. Rupasi M Krishnamurthy	Chairperson	M. Com
Mr. M S Vinay	Director	BBA - Sports Management
Dr. Subhash Reddy	Librarian	-

## ELECTRONIC CITY CAMPUS

Dr. A S Suresh	Chairperson	B. Com / BBA
Dr. Sandesh B J	Chairperson	CSE
Dr Ajey S N R	Chairperson	ECE
Dr. S V Satish	Chairperson	ME
Dr. Deepa Nair	Chairperson	S&H
Dr. Karthiyayini Roy	Chairperson	S&H

## HANUMANTHANAGAR CAMPUS

Prof. MV Sathyanarayana	Director	-
Dr. J Saravanan	Dean	Pharmaceutical Sciences

# DEPARTMENT COORDINATORS

## RR CAMPUS

Ms. Ashwini B R (BBA)  
Mr. Mohan Kumar D. (BBA-HEM)  
Mr. J.R. Vishwas (Civil)  
Dr. H.L. Phalachandra & Mr. Raghu B.A. Rao (CSE)  
Mr. Sharath Shirsi (Des)  
Ms. Karpagavalli S. (ECE)  
Ms. Sangeeta Modi (EEE)  
Ms. K S Deepika (MBA)  
Mr. Jyothsna K Moorthy (ME)  
Mr. Srinivas P. (MCA)

## EC CAMPUS

Ms. Prajwala T.R. (CSE)  
Ms. Dhanashree Bhave (ECE)  
Mr. Nagaraja R. (ME)

## HN CAMPUS

Ms. Lokeshwari C K (BCom)  
Dr. Suresh M. (MCom)  
Dr. K. Girija & Dr Biswaranjan Patra (Pharma)

# EDITORIAL

# TEAM



**Dr. RESHMA SV**

Alumni Coordinator  
Professor, Biotechnology



**Dr. V KRISHNA**

Dean, Student Affairs



**AANCHAL  
NARENDRAN**

Content Curation  
Student, 6th Sem - CSE



**APARNA RAM T**

Design  
Student, 4th Sem  
Interaction Design

# PESIT ALMA MATTERS

With the tumultuous changes the pandemic has brought in the last two years, PES University is proud to be able to say that nothing has stopped its students and alumni from pursuing their goals.

With our constantly changing world, our alumni have continued to notice the positives and always strived to achieve set goals. As a university that promotes the growth of an individual's personality as well as career, it gives PES University great pleasure in acknowledging and watching our alumni undergo a holistic development and live up to the name of the graduates of our university.

To recognize the talent of our students, we are immensely pleased to present our second edition of Alma Matters, a magazine dedicated to the alumni of PES University. With over 2,000 alumni from PESIT, this magazine seeks to be a connection between the students and alumni with the hope to motivate and bolster the current batch. It is with great pride that we look into the lives of our alumni and everything they have accomplished.

We place on record our profound gratitude to our Chancellor Dr. M R Doreswamy, Pro-Chancellor Prof. D Jawahar, Vice-Chancellor Dr. Suryaprasad J, Chief Operating Officer Prof. Ajay Kumar and the management.

We hope you find the articles in the magazine inspiring and hope this brings us together as a community, eliminating the boundaries set by time and space.

# Content

## **01** FACULTY OF ARCHITECTURE & DESIGN

Department of Design .....

2

## **06** FACULTY OF COMPUTER APPLICATION

Department of Computer Applications (Masters) .....

7

## **13** FACULTY OF ENGINEERING

Department of Biotechnology .....

14

Department of Civil Engineering .....

27

Department of Computer Science .....

35

Department of Electrical Engineering .....

44

Department of Electronics & Communication .....

53

Department of Mechanical Engineering. ....

75

# Content

**78****FACULTY OF MANAGEMENT & COMMERCE**

Department of Hospitality &amp; Event Management . . . . .

**79**

Department of Business Administration (Bachelors) . . . . .

**86**

Department of Business Administration (Masters) . . . . .

**96**

Department of Commerce (Bachelors) . . . . .

**101**

Department of Commerce (Masters) . . . . .

**105****109** **FACULTY OF PHARMACY**

Department of Pharmaceutical Science . . . . .

**110****115****ALUMNI CREATIVE****121****HIGHER STUDIES**



---

# FACULTY OF

## ARCHITECTURE AND DESIGN





DEPARTMENT OF

**DESIGN**

# Rohan Sridhar

(Batch 2016-2020)

Co-founder, studio head - 'Happening Design Studio'

Rohan Sridhar is the co-founder and studio head of 'Happening Design Studio' with remote studios in New York City, USA and Hyderabad, India. The Happening Design studio is a new-age global design and research studio that creates delightful experiences and makes complex multi-billion dollar problems viable, usable, and efficient.

With extensive experience in creating enterprise applications for financial institutions on Wall Street, they create new experiences at the intersection of emerging technologies, business opportunities, and user desirability in creating uplifting customer experiences.



# Aashi Bhaiji

(Batch 2016-2020)

Aashi Bhaiji is currently pursuing her Master's from the National Institute of Design, Bengaluru, in Information Design.

She has a wide range of interests in disciplines such as visual design, writing, editing, illustrations, data visualization, and human-centred design which led her to the specialization in information Design.



# Deepika Gopalakrishnan

(Batch 2016-2020)

Deepika Gopalakrishnan is the Co-Founder of 'dVerse Labs', a healthcare innovation startup focused on reducing the rate of infections in hospitals. dVerse Labs is supported by the US embassy (Nexus) and IIT Madras.

Her current role includes product, communication, strategic design, business development, finance, and marketing. Wearing multiple hats gives her a holistic view of how she could leverage design, to create impact.



# Harshal Rander

**(Batch 2016-2020)**

Harshal Rander is currently freelancing as a graphic designer in Bengaluru and has also started her own company 'Satatyug' to develop sustainable products focusing on public health and the environment



# Divya Hoskere

**(Batch 2016-2020)**

Divya Hoskere is a professional Bharatanatyam Artist. Her passion to portray a theme or feeling and to transmit this experience to the audience pushed her to pursue a Master's in Performing Arts in Bharatanatyam from Jain University, Bengaluru.



# Adyatha Bhat

**(Batch 2016-2020)**

Adyatha Bhat is working with FinTech giant 'Razorpay' as a Communication and Motion Designer. She also freelances as an Illustrator and Artist, working with clients such as PUMA, and Under25.





---

# FACULTY OF

---

## COMPUTER APPLICATION





# DEPARTMENT OF

# COMPUTER APPLICATION

## (MASTERS)

# Sudhanva Narayana

**(Batch of 2020)**



Sudhanva has created a blog that provides solutions and best practices for companies working on Machine Learning and DevOps. <https://sudhanva.me/machine-learning-best-practices-for-your-company/>

He is the founder of Initiable Intelligence, a 'Startup India' recognized startup focusing on automating Machine Learning development workflow. Subsequently, he went on to lead the software engineering team at Pixxel Space Technologies, Indias' first private satellite company. He was responsible for various activities such as Full Stack Web Development, DevOps Engineering and Machine Learning Operations.

He is currently pursuing his Masters in Artificial Intelligence at the Northeastern University in Boston, Massachusetts, USA. He is a developer advocate at DCT Academy, SaasBox, and a community advisor for various startups in India. He is currently a member of the Entrepreneurship Club and The Programming Club at Northeastern University and the Built-in Boston Startup Community Club in Boston.

# Nagendra Nag

(Batch 2015-2018)

Nagendra Nag has started a company named “KEEBA Dimensions”, which provides virtual design solutions” to US and UK Markets. He serves as a leading virtual design solutions provider in the US Interior designer and architects. Besides that, he is working as a Lead Business Analyst (Product Owner) and ERP integration specialist SPOC across the global market. His longest career leap was joining Practo Technologies in 2012, as a team lead in Bangalore.

He successfully served both technical and functional roles here. His technical roles involved analyzing, designing, implementing, and maintaining high-volume data integration. Apart from this massive professional side, Nagendra has a host of hobbies that he indulges in during leisure. Dancing is his passion. He was featured in the lead dance group by Remo D’Souza and also acted in short films. Besides dancing, he is interested in football, badminton, snooker, and cricket.



# Vijaykumar Pai

**(Batch 2017-2020)**

Vijaykumar Pai is working at Augmento Labs Pvt Ltd as an Associate Software Engineer. He was awarded the SPOT Award for his outstanding work for being open about new challenges and contributions to backend services.



## CERTIFICATE of ACHIEVEMENT

Vijaykumar R Pai

SPOT AWARD for outstanding work for being open about new challenges, even though he is frontend person, he has started contributing on the backend.



Gargi Chakraborty, Head - HR & Admin



# Mankamana Mishra

**(Batch 2007-2010)**

He bagged an internship offer at CISCO through Campus Placements during the year 2010 and was later offered full-time employment. He has a US patent for his work on "Graceful Designated Router Handoff". More details are available on <https://patents.google.com/patent/US20190182182A1/en>



# Shreedhar Ganapati Hegde

**(Batch 2017-2020)**

Shreedhar Ganapati Hegde participated in a debate competition "Speak For India - Karnataka Edition" twice organized by the Federal Bank of India. He was nominated as one among the top eight contestants and took the home cash prize of Rs.25,000/-.



# Prashanth Kumar Mane

**(Batch 2015-2018)**

He has started his own startup "Vihana Fashions", during 2019-20 (<https://www.vihanafashions.co.in>). Introducing the World of Fashion with a platform to interact, collaborate and work efficiently, the company is acting as a bridge between the Fashion Designer, Models, Fashion Show Organisers, Directors, Producers, Photographers and all Crew of the Glamour and Film Industry.

# Manish Singh & Jitendra

**(Batch 2009-2012)**

Founder and CEO of Innovators Bay Technologies Ltd.

InnovatorsBay builds disruptive innovative solutions, leveraging the Internet of Everything and the human-machine interaction paradigm. The company believes in simplicity of thoughts, openness to share ideas, and independence to work. Everyone in our bay is an "Innovator" for the keenness to think out of the box and bring imaginations to life. Holding profound industry experience, we vision a whole new world of IoE. Innovative solutions are provided to solve a problem and design solutions keeping in mind prospects.



# Dharmaraj Kumar

**(Batch 2008-2011)**

Dharmaraj Kumar is working as the Head of Department of BCA, Sri Sangameshwara Arts and Commerce College, Chaddan. He is working as Placement Officer and has organized multiple placement drives which fetched jobs for students. He is working as a columnist for district-level daily newspaper Bijapur Vartha and State-level monthly magazine Jeevanada Neralu.



# Pravaeen Kumar G.K

**(Batch 2005-2008)**

Managing Director: TechFire Solutions Pvt Ltd

TECHFIRE SOLUTIONS PRIVATE LIMITED is a private company registered on 01/04/2014. The company has an authorized capital of Rs 30,00,000 and a paid-up capital of Rs 1,00,000. The activities of the company are computer-related

[for example maintenance of websites of other firms/ creation of multimedia presentations for other firms etc.]



# Girish Chella

**(Batch 2003-2006)**

Founder of Startups Store and Notary Mama (currently it is called Docket Tech Solutions)

Docket Tech Solutions is engaged in providing Documentation, Notary, e-Stamp, Business, and Property Registration services for B2B, B2C, and B2B2C space. The services are designed to integrate and facilitate ease of access in the process. Docket Tech is an online platform with a simple and easy-to-use website through which individuals and businesses can access world-class professional services. It provides end-to-end support for all professional needs.





---

# FACULTY OF

---

## ENGINEERING





DEPARTMENT OF  
**BIOTECHNOLOGY**



# Dr. Sucheendra Kumar P

**(Batch 2002-2006)**



Dr.Sucheendra Kumar is a seasoned technology leader and computer scientist with years of practical problem solving and product development expertise for tackling complex and challenging problems in healthcare and bio-medicine. Currently, he leads the Data Science and Engineering team at SBX Corporation, Tokyo, as its Director of Data Science and Engineering. Additionally, he is an Adjunct Senior Researcher at The Systems Biology Institute, Tokyo, where he leads the machine learning group, focusing on building an engine for scientific discovery.

He has over 20 publications and patents and actively collaborates with leading scientists from top-tier institutes, including Harvard Medical School, Sony AI, and leading pharmaceutical companies worldwide, in tackling pressing problems in healthcare and bio-medicine using AI and machine learning. After his Bachelors of Engineering in Biotechnology in 2006, he pursued Ph.D. in Computer Sciences from the National University of Singapore in 2013.



# Dr. Sidharth Mohan

(Batch 2003-2007)

Current designation: Analytical Scientist, The Janssen Pharmaceutical Companies of Johnson & Johnson, Spring House, Pennsylvania, United States

Dr. Mohan leads an Analytical QC team in Biologics Discovery, a division of the Janssen group of pharmaceutical companies of Johnson & Johnson; They work on various therapeutics platforms across multiple disease areas. Before his biopharma engagement, he worked in the biotechnology sector, working on high-throughput affinity purification solutions at Avitide, Inc. He worked at Infosys Technologies Ltd. before getting his PhD in Biophysics from The Ohio State University.

## ACHIEVEMENTS

- Accomplished biophysicist with cross-functional expertise in protein biochemistry, Information
- Technology and biotherapeutics development.
- Co-Founder of the What's The Scene, India, a music-journalism initiative [www.whatsthescene.com](http://www.whatsthescene.com)

In addition to his academic interests, Sidharth is a prolific drummer and freelance photographer. At the time of the publishing of this feature, he is convalescing from a dislocated shoulder from his mountain-biking adventures.

<https://sidharthmohanphotography.pixieset.com/>

# Dr. Hemanth Mohan

(Batch 2005-2009)



After his BE degree in Biotechnology, Dr. Mohan went on to pursue a Research Masters degree in Neuroscience at the Vrije University Amsterdam, Netherlands, graduating in 2012 with Honors.

He continued his study at both the Vrije University and the University of Zurich, Switzerland, where he made key discoveries on how cortical regions of the brain control sensorimotor behaviours, successfully obtaining his Ph.D. in 2017 with an Erasmus Mundus Fellowship.

He further continued his research into combining neurogenetic tools with mathematical modelling and machine learning to investigate the neuronal basis of naturalistic behaviours as a Postdoctoral fellow first at Cold Spring Harbor Laboratory, New York, and has recently moved to Duke University, North Carolina, USA. He has published over five research papers in international peer-reviewed scientific journals as the primary author.



# Dr. Sumanा Srivatsa

(Batch 2008-2012)

After graduating with honours in biotechnology, Dr. Srivatsa pursued her doctoral degree in computational biology from Eidgenössische Technische Hochschule Zürich (ETHZ), Switzerland. She has published and presented her work at several international conferences and has applied for a patent in breast cancer therapeutics.

Currently, she is an SNSF postdoctoral fellow at the Center for Population Health Sciences, Stanford University. She enjoys teaching and volunteering at public schools in Berkeley.

## ACHIEVEMENTS

- Awarded the Early Postdoc Mobility fellowship from Swiss National Science Foundation (SNSF)
- Won the SystemX travel award for presenting research work at ISMB 2018
- Awarded the Scholarship for International students at ETH Zürich

# Dr.Smruthy Sivakumar

(Batch 2008-2012)

Current Designation: Scientist II, Cancer Genomics Research, Foundation Medicine, Inc.

Dr. Smruthy completed her Master of Science in Bioinformatics at the Georgia Institute of Technology and then pursued a doctorate. She received her Ph.D. in 2019 from the MD Anderson Cancer Center UTHealth Graduate School of Biomedical Sciences. Smruthy is currently working as a Scientist in the Cancer Genomics Research team at Foundation Medicine, Inc., a molecular insights company with a mission of transforming cancer care.

## ACHIEVEMENTS

- Several presentations at international conferences and publications in peer-reviewed journals. Link to some information on a recent conference presentation: <https://youtu.be/wwqLT5au2cl>
- Awarded Outstanding Predoctoral Trainee in Cancer Prevention at MD Anderson Cancer Center and received the Pauline-Altman Goldstein Foundation Discovery Fellowship and Floyd Haar, MD Endowed Memorial Scholarship during her PhD.



# Dr. Ranita Ramesh

(Batch 2008-2012)

After completing her Bachelor of Engineering in Biotechnology, Dr.Ranita Ramesh pursued her PhD at the National University of Singapore, specializing in the structural biology of viruses. Using foundations of science and research, she is working towards applying these sciences in vaccine product development at Emergent Biosolutions, San Diego.

She hopes to eventually contribute to public health by leveraging her PhD analytical problem-solving skills with her fundamental engineering in a pharmaceutical/health care industrial setup. She looks forward to meeting new people, sharing new ideas and solving problems that can help combat diseases and provide a helping hand to people with disabilities around us.

One key principle she stands by: Learning and failing is a constant process - The more willing we are to admit we do not know something, the more the vastness of the science humbles us into reaching out and imbibing as much as we can.

**"Learning and failing is a constant process - The more willing we are to admit we do not know something, the more the vastness of the science humbles us into reaching out and imbibing as much as we can."**

## ACHIEVEMENTS

- LinkedIn Spotlight, 2019. 1.7M views for a LinkedIn post sharing personal PhD experiences: <https://lnkd.in/gC5hMGu>
- Featured in Michigan Technological University – National Science Foundation International Research Experiences for Students (IRES) program as a mentor <https://tinyurl.com/NSF-IRES-MichTech>
- Marketing communications intern in NUS: <https://tinyurl.com/MarComIntern>

# Dr. Megha Suswaram

(Batch 2009-2013)

Current Designation: Adjunct Faculty in AIMS College; Teaching faculty in University of Colorado



Dr. Megha is currently starting as a teaching faculty in the University of Colorado. She is an adjunct faculty at the AIMS community college. Megha completed her PhD at the University of California, Merced, in the department of Quantitative and Systems Biology. She won the Outstanding Graduate Student of the Year Award in 2020 and GradSLAM in 2021. Her dissertation focused on a theoretical model that studies the ecological pressures on the evolution of acoustic signals.

She obtained her Master's in biology from Purdue University. She is an environment and conservation enthusiast. In her spare time, she loves working on reptiles and their phylogeny related studies.

## ACHIEVEMENTS

- Outstanding Graduate Student of The Year Award
- GradSLAM winner
- Outstanding Women's Award
- Mitzie Ruiz Fellowship
- Southern California Edison Fellowship
- Dr Donald and Effie Godbold Fellowship
- President and founder of the Merced Indian Graduate Student Association
- Vice President of the Women in STEM organization in UC Merced
- Published various journal papers and presented talks in prestigious conferences like the Gordon Research Conference on Speciation in the field of acoustic signal communication.



# Aishani Patnaik

(Batch 2012 - 2016)

Position: Scientist, Roche Diagnostics, USA

Aishani Patnaik completed her BE in Biotechnology, graduating at the top of her class. She pursued an M. Tech at IIT Bombay in Biomedical Engineering. At IIT, she developed patented point-of-care diagnostics to detect antibiotic-resistant bacterial infections.

She was the top-ranked student in her batch and was awarded a medal and the Subhadra Mulekar Joshi Award at IIT Bombay. She continued to work on disease diagnostics as a Research Associate at Sysmex Corporation in Kobe, Japan. Currently, she works on developing PCR-based diagnostics as a Scientist at Roche Diagnostics.

# Kalyani Narayanan

(Batch 2005 - 2009)

Position: R&D Scientist, Kerry Ingredients, Frankfurt

Ms. Kalyani Narayanan completed her Bachelor's degree in Biotechnology which instilled in her an interest to pursue a career in Food Science & Technology. She pursued her Master's degree in Food process engineering at Illinois Institute of Technology, Chicago, in 2012.



She is currently an R&D Scientist at Kerry Ingredients, Frankfurt, specializing in developing confectionery ingredients for global customers such as Mondelez and Unilever. Previously she has worked at various food companies in the USA, Switzerland, Germany, and Italy. Causes she cares about: Climate Change, Food awareness, Nutrition. In her free time, she enjoys baking, cooking, playing the Ukulele and reading.

## ACHIEVEMENTS

- Nominated multiple times for Ownership and Enterprising award at Kerry
- Selected to be part of the German organizational economic committee (Wirtschaftsausschuss) at Kerry
- Mastered the German language in 1.5 years, fully business conversational
- Launched exciting products with Magnum ice cream, Cadbury Dairy Milk, and IKEA food service for the EU region



# Poornima Devaraj

**(Batch 2002 - 2006)**

Position: Product lead, Microsoft Artificial Intelligence Division.

Poornima is an experienced technology leader with 13 years of experience in the software industry. Before Microsoft, Poornima led several start-up initiatives at Amazon and Target.

Her drive for action and accountability, combined with excellent technical, analytical, and communication skills, has led her to deliver complex enterprise solutions in a highly virtual and cross-functional environment. With an MBA in Technology Strategy & Quantitative Analytics from Carnegie Mellon University and expertise in Artificial intelligence, Poornima focuses on building innovative AI experiences for customers.

# Dr.Sriram G

(Batch 2003-2007)

Position: Senior Scientist (Immuno-oncology), EMD Serono Research and Development Institute Inc. (a subsidiary of Merck KGaA)

Dr. Sriram is a Scientist with over 10 years of research experience in the field of cancer biology. He graduated from PES Institute of Technology (now PES University) in 2007 with a Bachelors degree in Biotechnology.

He obtained his Ph.D. from Rutgers University, studying how oncogene signalling and tyrosine phosphorylation regulate cancer cell biology and anti-tumor immunity. He then trained as a postdoctoral fellow at the Massachusetts Institute of Technology, understanding how to leverage DNA damage to enhance anti-tumor immunity for cancer therapy. During this time, he developed a method to convert tumor cells into adjuvants and utilize them therapeutically in combination with immune checkpoint blockade to elicit durable responses in pre-clinical animal models of cancer. It is his latest paper in the press. He has co-authored 15 other publications over the last 13 years. As a Scientist at Monte Health (a Flagship Pioneering startup company), he helped establish their R&D program, wherein he helped identify and advance leads to pre-clinical development for inflammation indications.

## ACHIEVEMENTS

- Doctorate in Philosophy (Ph.D.)
- Recipient of the Mazumdar-Shaw Postdoctoral Oncology Fellowship (2017-2020)
- Multiple publications in peer-reviewed journals [Latest: "The Injury Response to DNA Damage in Live Tumor Cells promotes anti-tumor Immunity" Journal: Science Signaling (in press)]



# Dr. Nature Poddar

(Batch 2008 – 2012)

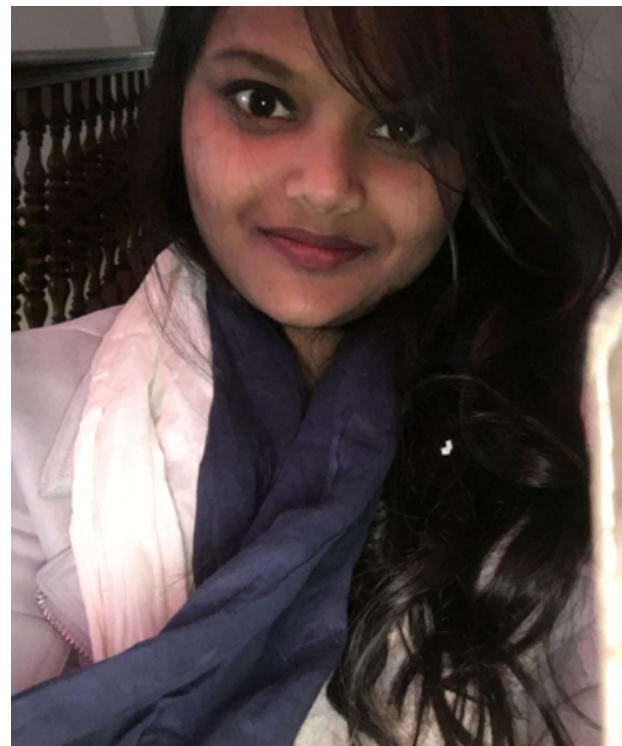
Position: Postdoctoral Research Fellow, Department of Chemical Engineering, University of Melbourne (Melbourne, Australia)

Dr. Poddar completed her PhD in Chemical Engineering in 2020 from the University of Melbourne (Australia). Before her PhD, she completed her Masters in Agricultural Biotechnology from IIT Kharagpur (2015, India)

Dr Poddar secured All India Rank 34 in GATE (Biotechnology, 2013) among 16000 candidates and secured an admit into IIT KGP for her Master's degree.

She received the Deepesh-Narayan Cash Prize and Award in 2015 for the Best Masters Research Thesis by IIT KGP. Her research on chitosan nanoparticles resulted in a collaboration between the Kolkata-based Indian textile industry and IIT KGP's Agricultural Biotechnology lab. Based on her merits in IIT KGP, Dr. Poddar further accomplished Melbourne International Scholarship, total worth approx. 70 Lakhs INR (in 3 years), to pursue PhD at the University of Melbourne under the signed MoU between the University of Melbourne and IITs.

During her PhD, Dr. Poddar has undertaken multiple teaching assistant positions and have tutored more than 100 postgraduate students. She is currently undertaking further research in algal biotechnology and designated as a Postdoctoral Research Fellow in Biochemical Engineering at the University of Melbourne. Her research has already resulted in three publications in high impact journals (Algal Research, 2018; Journal of Phycology, 2019; Biotechnology and Bioengineering, 2020)





DEPARTMENT OF  
**CIVIL ENGINEERING**

# Mohammed Maseeh Ibrahim

(Batch 2015 - 2019)

Mr. Mohammed Maseeh Ibrahim (Batch 2015-2019) graduated from the University of Columbia from the City of New York, in May 2021. He specialized in Construction Management to complete his master's degree. During the pandemic, he had an opportunity to work in various technical fields in New York City. He worked as Assistant Project Manager in Ryder Construction Inc- New York City for 2 Months. He also has good knowledge in the Research field by working as Research Fellow at Columbia University Center for Buildings, Infrastructure and Public Space (CBIPS). He is currently working as a Project Manager at Hilite Construction Limited New York, USA.



# Rishikesh Raman

(Batch 2015 - 2019)

Mr. Rishikesh Raman (Batch 2015-2019) is currently leading a team as an Executive Construction Professional at Brick and Bolt Bangalore. Brick and Bolt limited is one of the disrupting constructions company using technology-oriented Services. With an experience of 2 Years, he has defined various practical construction-oriented problems to give commendable solutions. He is also a Co-founder of UTTE Company Limited, which provides a localized end to end merchandising solution for University events and fests.



# Vinisha Rao

**(Batch 2014-2018)**

Ms Vinisha Rao (Batch 2014-2018) has experience in different IT and Civil Engineering industries. During her graduation, she worked as the PESU Relation Coordinator. She did multiple Route Planning tasks for a City as a Team Leader at FedEx Express, Memphis City, United States of America, where she was responsible for covering all aspects of logistics and route planning. She also interned as a research fellow at the Indian Institute of Science, Bangalore, for 3 Months from April to July 2018.



# Divyashree Dwarakanath

**(Batch 2014-2018)**

Ms. Divyashree Dwarakanath is a Gold medalist from the 2014-2018 batch. She has completed her Master of Technology from BMSCE Bangalore. She has specialized in Transportation Engineering and Management degree and Currently Working as Graduate Engineer- Highways at WSP Bangalore. She was an Intern for Bangalore Metro Rail Corporation Limited, Bangalore, for 1 month. Currently, she is associated with the Work on development and design of England Highways.



# Ayub M

(Batch 2014-2018)

Mr. Ayub M (Batch 2014-2018) has worked at Larsen and Turbo Infotech Bangalore for 2 years. During this period, he worked on AWS Services (EC2/S3/Redshift) and BigData Hive + Python+SQL. He worked on Integrating Big Data Analytics to Traffic Flow and Management, Building Construction Optimization techniques field. He worked as a Big data Engineer and is currently pursuing his Master's in Business Administration at Silesian University in Opava, Czech Republic. His Startup idea in Traffic Management Concept has been funded by Infosys.



# Venkatesh Prasad Tiwari

(Batch 2013-2017)

Mr. Venkatesh Prasad Tiwari, (Batch 2013-2017), completed his Master's degree at Stevens Institute of Technology, New Jersey, in the year May 2021. He is currently working as a research intern at the National Centers of Excellence and leading-edge laboratories and research SIT, New Jersey.



# Ashtaq Ahmed

**(Batch 2013-2017)**

Mr. Ashtaq Ahmed (Batch 2013-2017), got placed as a Trainee Engineer at Brigade Projects Private Limited, Bangalore. He was recruited from the Brigade Group Bangalore, through the PESU Civil Department placement hub.



# Yajur Gupta

**(Batch 2014-2018)**

Mr. Yajur Gupta (Batch 2014-2018) was recognized by the CBU Sales Leaders for driving growth and making customers successful in Financial Year 2021. He is currently working as a Customer Success Manager at SalesForce Internet Service Providers, San Francisco.



# Shwetha G M

**(Batch 2014-2018)**

Ms. Shwetha G M (Batch 2014-2018) performed for the celebration of 1 Year of ICRC Global with the WSP team.



# Suhas Patil

**(Batch 2014-2018)**

Mr. Suhas Patil (Batch 2014-2018), obtained his Masters in Construction Management from the University of Texas, Arlington, Texas, USA (2019-2021). He was awarded the Student employee of the year 2020 at the University of Texas at Arlington. Currently, he is working as an Office/Field Engineer at Stacy and Witbeck. He is the officer in charge of constructing a commuter station for Salt Lake City works, Utah, USA.



# Nidhi Nain

**(Batch 2013-2017)**

Ms. Nidhi Nain (Batch 2013-2017), was Crowned as "MERIT 2020 Champions". MERIT is a computer-based simulation game that allows participants to manage their own construction company. MERIT 2020 was the 30th edition of the annual game. It is strongly supported by the Institution of Civil Engineers' management board, the Chartered Institute of Building, and the Construction Industry Training Board.



# Ankita Agarwal

**(Batch 2014-2018)**

Ms. Ankita Agarwal (Batch 2014-2018), scored 99.52 percentile in CAT 2020. Entrepreneurship is her long-term dream. After BTech in Civil engineering at PES University, she joined Amazon. Currently, she is pursuing her MBA degree from IIM Calcutta.

**THE TIMES OF INDIA**

Bangalore Mumbai Delhi Hyderabad Kolkata Chennai Agri Agartala Ahmedabad Ajmer Allahabad Aman

SCHOOL AND EDUCATION | CIVIC ISSUES | DRINK | POLITICAL | KARNATAKA ELECTIONS | CITRON MARKETING | PHOTOS | VIDEOS | INDIAN | POLLUTION |

TOP SEARCHES | Karnataka News | Covid Cases in Bangalore | Karnataka Cabinet Expansion | Covid vaccine registration | HOFCL Bill

NEWS | CITY NEWS | MANGALURU NEWS | Bengaluru Engineers Score Big In CAT 2020

© THIS STORY IS FROM JANUARY 4, 2021

**Bengaluru engineers score big in CAT 2020**

THN / Updated Jan 4, 2021, 0912 IST

F FACEBOOK T TWITTER L LINKEDIN E EMAIL

ARTICLES

- Bengaluru engineers score big in CAT 2020
- A multi-media tribute to COVID-victims at Bengaluru...
- Melaka Arts Festival: Watch the Frame TV from Samsung...
- Visitors are fleeing hill-stations in a mess

Aditya Devaraj Sri Satya Ankita Agarwal Vishesh Chigur



# Pavan Kumar

(Batch 2014-2018)

Mr. Pavan Kumar (Batch 2014-2018), has been selected as a Team Member for the Institute of Valuers, India (IOV). Earlier, he worked as a Site Engineer in the PES Projects. He is currently working as Technical Manager at Vastu Housing Finance.



# Neelkantadri Patil

(Batch 2017-2021)

Mr. Neelkantadri Patil (Batch 2017-2021), successfully cleared the GATE 2021 entrance exam with an All India rank of 788. He is currently waiting for the selection of his master's degree course at the NIT Campus of India. He has a specific interest in Geotechnical Engineering Course.



# Shashwat Agarwal

**(Batch 2014-2018)**

Mr. Shashwat Agarwal (Batch 2014-2018) is the Co-Founder at Premiere Kitchens LLP, Bangalore. He was a research intern at the Institute of Wood Science and Technology, Bangalore. He developed an interest in food Safety and Technology and started his firm at Premiers Kitchens LLP Doddakannelli, Bangalore

Shashwat volunteered at the LDSG foundation, supplying meals to underprivileged people. During the Pandemic Lockdown through LDSG Foundation, he supplied daily meals to Underprivileged People. His firm is recognized for supplying Quality food materials to Six Quarantine centres from BBMP Bangalore.



# Abhishek Uma Shankar

**(Batch 2016-2020)**

Mr. Abhishek Uma Shankar (Batch 2016-2020) volunteered at Smile Foundation to work for Arranging Oxygen Supply and Ventilators for the patients, via BBMP Bangalore. He worked all through the day in Lockdown to supply essentials to the needy and medical supplies to the underprivileged. He also coordinated the supply of Vaccines to the Underprivileged during the pandemic.



# DEPARTMENT OF



# COMPUTER SCIENCE

# Ahmed Shabib

(Batch of 2010-14)



Current Designation: Co-Founder and CEO of 'ShipThis'

Ahmed is an entrepreneur - Co-Founder and CEO of ShipThis.com, based in Bangalore, established in 2017. He did a Masters degree in Computer Science from the Georgia Institute of Technology in 2018 with a Specialization in Computational Perception and Robotics.

Shipthis is a Cloud-based software for Freight Forwarders, helping freight forwarders streamline their operations, sales, accounting, customer interactions, and more.

He is helping Freight Forwarders digitize their businesses and build SaaS Products. Earlier, he was the CTO at SimplyMoveIn for two years and worked at CISCO before that.

# Vidhisha Balachandran

(Batch of 2011-15)

Vidhisha Balachandran is currently in her 3rd year of PhD in Language Technologies at Carnegie Mellon University (CMU), USA. She was an intern at the Center for Cloud Computing at PES and EMC Corporation.



She worked for Flipkart for a couple of years after her undergraduate studies and then pursued her Masters's in CMU and continued with her Ph.D. During this period, she has been a Research Intern at Google Brain, Google AI, and Allen Institute of Artificial Intelligence.

Vidhisha received distinction awards in all eight semesters at PES, received the Grace Hopper Conference award in 2014, and was also awarded the Google Anita Borg Memorial Award for the Asia Pacific in Tokyo, Japan. She presented her technical work at Google Inc, Computer Research Institute of Montreal, Canada, and other conferences. She holds a dozen publications in prestigious conferences and workshops and has guided several master's students at CMU. She is also part of the CMU SCS Dean's advisory committee and LTI DEI Committee.



# Kruti Bhat

(Batch of 2011-15)

Kruti Bhat worked in MNCs like Intuit India, Intel Corp, before getting a top 300 rank in UPSC. She currently holds the probationary position of Assistant Director-General of Foreign Trade since Dec 2020, in the Ministry of Commerce, Government of India under Indian Trade Service.

# Abhilasha Ravichander

**(Batch 2008 – 2012)**

Abhilasha has been a PhD student at Carnegie Mellon University (CMU), USA, since 2018. She completed her Master's degree in Computer Science from CMU in 2018. She has interned in companies like Microsoft, Amazon and has worked in Sensara. Currently, she is working as a Research Intern at Allen Institute for AI in Pittsburgh, USA, while pursuing her PhD.



# Sriraman Madhavan

**(Batch 2010-2014)**

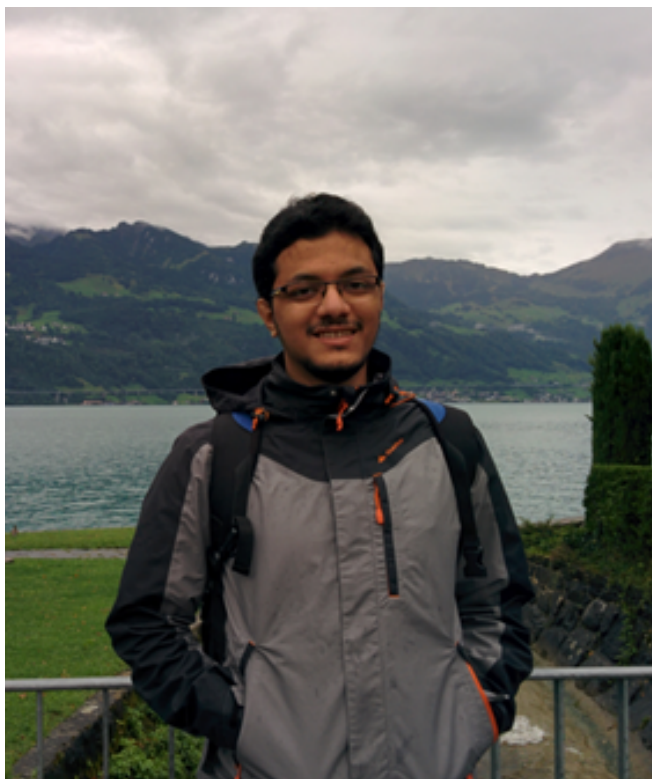
Sriraman graduated in 2014 from the Computer Science and Engineering department. He pursued an MS in Statistics with Machine Learning concentration from Stanford University in 2018. Currently, he is a Senior Software Engineer at BenchSci in Mississauga, Ontario, Canada. Earlier, he worked as a Graduate Research Assistant at Stanford School of Medicine, Data Engineer at Facebook, AI Engineer at Invitae and Data Scientist at Roche in the last four years.



# Umair Z. Ahmed

**(Batch: 2007-2011)**

Current Designation: Umair is currently a Postdoctoral Researcher at the National University of Singapore (NUS), Singapore, since June 2019.



Umair is a computer scientist seeking to make quality education accessible to all: through adaptive feedback technologies that aid students struggling with their assignments. His current research interest is on automatically identifying and rectifying mistakes in students' programming assignments. He has published 10+ peer-reviewed papers in top-tier conferences across multiple areas, including Artificial Intelligence, Software Engineering, and CS Education.

Umair completed his PhD in Computer science at IIT Kanpur in 2019. His thesis is titled Automatically Generating Problems and Solutions for Intelligent Tutoring Systems. He was awarded the IBM PhD Fellowship in 2017. Earlier, he worked as a Research Intern at Microsoft, IBM, Institute of Science and Technology (IST), Austria, IIT Kanpur and NUS. His research interests include Intelligent Tutoring Systems, Automated Program Repair.

Umair's primary hobby is Justuju: a quest for wisdom through a systematic exploration of knowledge and gaining experiences. His topics of interest range from appreciating the diverse domestic/international history and cultures, to assessing the impact of public policies, to unravelling the tantalizing possibilities of time travel. According to him, these seldom influence work but often lead to interesting discussions.

# Vinay S Banakar

**(Batch 2013-2017)**

Vinay is currently pursuing an integrated PhD from the University of Wisconsin, Madison (MS/PhD). Vinay worked as a Senior systems engineer in the Systems Architecture lab of Hewlett Packard Enterprise for 3+ years. He has filed more than four patents and has published a paper in the prestigious Usenix workshop. In the past, he has collaborated with UT Austin and HP Labs to work on disaggregated storage and privacy regulation implications on databases.

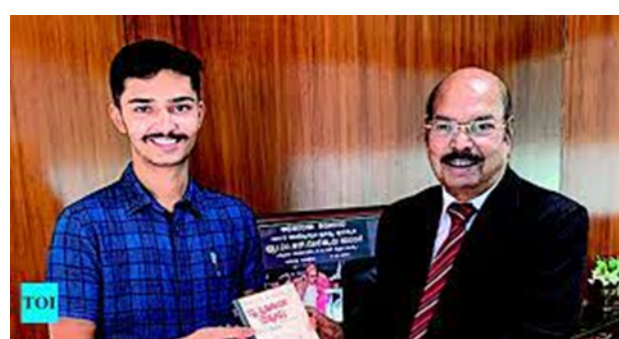


As part of the Advanced Systems Laboratory (ADSL) at UW-Madison, he is exploring the characteristics of persistent memory and its role in HPC workloads. His research interest is systems, specifically, operating systems, storage, and High-Performance Computing (HPC).

# Sarang Ravindra

**(Batch 2017-2021)**

Sarang has been placed in Confluent, a California-based company, at their London office with an annual pay package of Rs.1.5 crores. Earlier, he had interned in the same company for six months. He is also an adept tabla player.



# Shreyas G Hosur

(Batch 2005-2009)

Civil Services - 2012 Batch  
Current Post: Deputy Financial Advisor,  
South Western Railway,  
Ministry of Railways,  
Government of India



# Jaysurya Reddy

(Batch 2016-2020)

Jaysurya Reddy secured VTU First Rank in the First Semester of BTech in Computer Science and Engineering with a CGPA of 9.83. He is working as product lead in Parallel reality. Jaysurya is currently working in UK based health-tech primarily delivering AI solutions to NHS UK.



# Adish Rao

(Batch 2016-2020)

Adish Rao is working as a software engineer at RBEI (Bosch) and a lead developer at Vincere solutions.



# Aniruddha Mysore

(Batch 2016-2020)

Aniruddha Mysore is currently working in Microsoft in the department of Research and development. Earlier, he worked as a low latency developer at Morgan Stanley.



# Pranav Manjunath

(Batch 2016-2020)

Pranav Manjunath is a Professional Violinist. He has the highest proficiency in Indian Classical Music (Carnatic Violin).



# Nikhil Salwani

(Batch 2016-2020)

Nikhil Salwani is the founder and technical lead of the company ARWAY. ARWAY is a cloud -3D Mapping company. The company has been taken over by Nextech AR solution.



# Shubham Saxena

(Batch 2016-2020)

Shubham Saxena is currently working at Google as a technical solutions engineer.

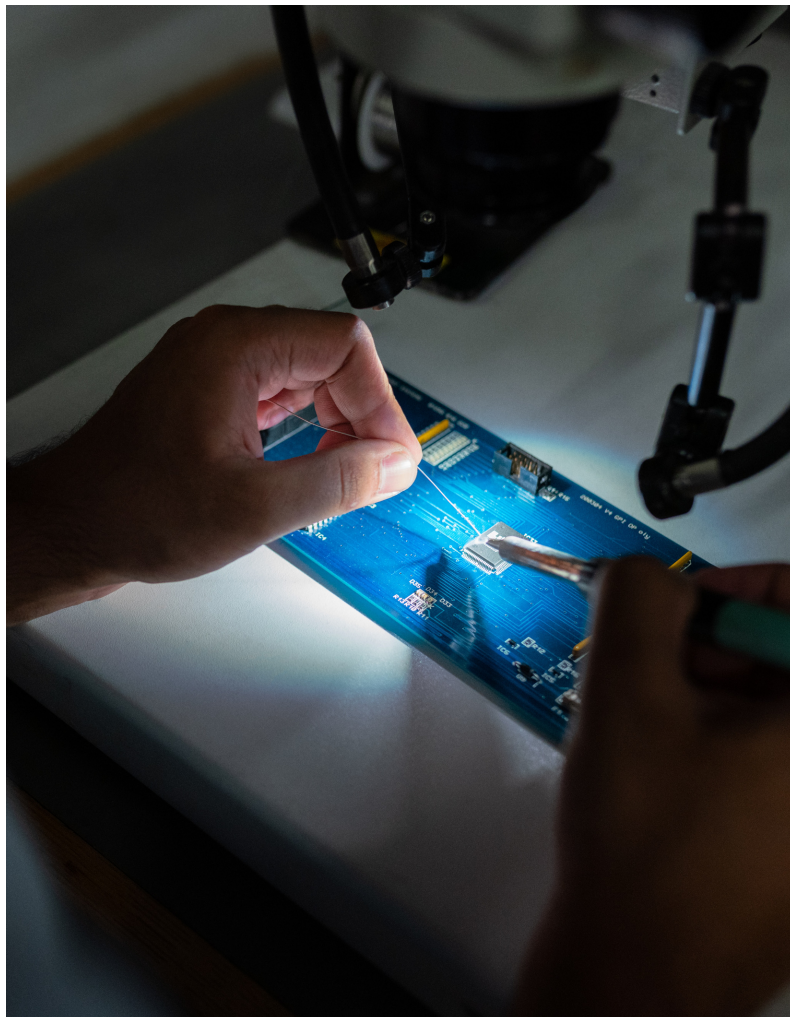


# Pranav Phatak

(Batch 2016-2020)

Pranav Phatak completed his Senior Diploma in Tabla From Prayag Sangeet Samiti with Distinction in Practical Examination. He won the 2nd Prize in Solo Instrumental competition: Maaya 2017.





DEPARTMENT OF  
**ELECTRICAL ENGINEERING**



# Veeresh

**(Batch 2012-2016)**

Veeresh was part of the RD I/CEI department in Mercedes Benz R & D, India, which focuses on the development of software's related to the car head unit and the infotainment system. He has played a crucial role in backend development and product deployment in the Azure cloud in the Off-street-parking project, which was part of Parking-360. Off-street parking solves traffic congestion problems, helps customers to easily search and allows pre-booking parking slots in urban areas with a seamless payment process.

Veeresh has started his career in Mercedes Benz R&D India (MBRDI) as Engineer Trainee. As software development was a demanding career option, he decided to go out of his comfort zone of the core electrical domain and move to the software field. During the transition, he had to overcome challenges, like upgrading his programming skills, learning new software frameworks, competing with others from purely software backgrounds. He likes to learn the latest technologies and keep himself updated with the market. He learnt various technologies, such as Java, Spring Boot, microservices development, Kubernetes, Docker, MS Azure Cloud, Machine Learning.

After two and half years of working in MBRDI, Veeresh moved to Boeing India as Software Development Engineer for new challenges and opportunities. He was part of different projects such as flight store and flight archive management (services to store, manage flight and flight plan data) where he worked on the development of various microservice-based REST APIs using Java, Spring boot, docker, cloud. He did not stick to one technology or programming language. He also learnt Angular and worked in some areas of UI development of the Jeppesen Runway Analysis tool, which helps customers calculate flight parameters like max takeoff weight, max takeoff speeds based on different runway and weather conditions.

Being part of the aviation industry, he learned various flight domain aspects such as flight planning, flight path management, runway analysis. He has received the “Pride@Boeing” award from Boeing for his exceptional performance in various projects.

Later Veeresh found his interest in Artificial intelligence and machine learning (AI/ML) and learnt machine learning. After getting a good grip on ML skills, he requested his manager, for an opportunity to work on ML-related projects. After a short interview, he made it and got to work on PAT (Pilot Assessment Tool), which involved analysis of historical flight data and suggesting areas of improvements in Pilot skills during Pilot Training.

With his aspiration to work in AI/ML, he took his next career step as Software Engineer V in Hewlett Packard Enterprise (HPE). He is working as an ML engineer in the MLOps project, which is a part of the Ezmeral cloud platform. He is currently working in building a state of art highly scalable and distributed platform which makes it easier for customers to deploy and manage their ML models.

# Shubham Pandey

(Batch 2014-2018)

Shubam is currently working at LG Electronics Vehicle Solution Company and VW on the electric vehicles ID3 and ID4. He was a recipient of the C N Rao Scholarship 6 times in 8 semesters. During the last semester, He started working on a project to generate hydrogen from solar paint, which was funded by the university. Eventually, he filed an Indian Patent for the same.



After his graduation, he joined General Motor Technical Centre India and began working in the Vehicle Cluster domain. He was involved with integrating vehicle application software into different hardware architectures. His key achievements in TCI are:

## ACHIEVEMENTS

- Recognized for “It’s ON Me” for integrating VCU ECUs in vTT Environment
- Recognized for “One Team” for integrating HMI .dll of VCU
- Recognized for “It’s ON Me” for MY20, MY21 & MY22 programs
- Recognized for “One Team” for integrating DDH binaries in the GB environment
- Recognized for “One Team” for integrating 148 Yazaki ASIL & onboarding D6 clusters.

He worked on multi-core MCUs of Renesas chipsets and worked on vehicles like Corvette, GMC Yukon Denali and Cadillac Escalade.

Technical achievements in his current area of work:

- Led a team of 4 engineers to implement VW-specific communication protocol into Linux environment for controlling Car Functions such as Interior Light, Exterior Light, Seats, and Tyres.
- Developed a middleware service for updating the animations running into VW ID Light.
- Currently, he is the BAP FO in the entire LGe-VW organization, communicating and facilitating with different companies like Harman, Luxsoft, Electrobbit to ensure Infotainment Standard Software is delivered, integrated, and deployed on the VW's MEB platform.

Shubham got the opportunity to work in LG, Seoul, South Korea, in Research and Development Lab for three months from the end of 2020 to the first quarter of 2021.

He is a part of the AUTOSAR Consortium, a worldwide partnership that develops the standardized software framework for intelligent mobility.

Writing is a hobby for Shubham, mostly poems and he is ready to publish his work in the Hindi Language. In his free time, he prefers watching documentaries and listening to podcasts. Further, He is planning for a master in a reputed university and to move into the domain of Autonomous driving.



# Jeet Kapoor

(Batch 2013 – 2017)

Snippets of Jeet' work: Interstices - A Concept Video, Theatre Compilation, Rendezvous at 9pm (2021)



Jeet Kapoor (Batch 2013-2017), works as a member of Zomato's Business Analytics team. He moved to Mumbai in September 2019 to study acting at "The Actor's Craft". He played two in-house scenes from Gump and Revolutionary Road. He was a part of the Young India Fellowship Program in 2020-2021, where he pursued studies in liberal arts.

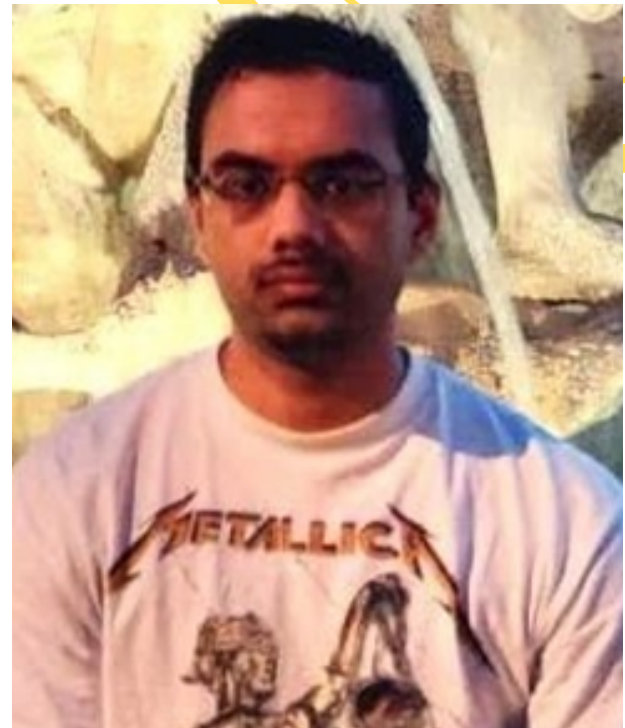


# Anmol Nayak

**(Batch 2012-2016)**

Anmol Nayak is currently working as an AI Specialist at Bosch, where his responsibilities include the R&D of AI algorithms for Software Engineering. He has publications in several top international AI conferences such as AAAI, EMNLP, ACM IKDD CoDS-COMAD, IEEE ICST, etc.

Anmol received the Best Research Presentation award at the 2019 International Conference on Machine Learning and Computing held in China. His research interests include Natural Language Processing, Knowledge Graphs and Explainable AI. He completed his Master's in computer engineering from North Carolina State University, USA.



# Vanajakshi S Maned

**(Batch 2014-2018)**

Vanajakshi S Maned is working in Accenture Solutions PVT LTD as an Application Development Analyst wherein dealing with the development of financial applications. She received the 'Sparkling Star' Award as recognition for the past two years. Pursuing the Minor Courses offered by the Department of Computer Science, helped her shape a successful career path in IT Industry.



## ACHIEVEMENTS

- Received CNR Rao scholarship award for all four years of Engineering.
- Obtained specialization in the "Smart Power Control" Domain.



# Himanshu Sikka

**(Batch 2013 - 2017)**

Himanshu Sikka is currently working as a recruiter at Vedantu Innovations Pvt. Ltd, Bangalore. He interviews candidates and selects the best talent for the organization that aid in improving the business for the company. Before this, Himanshu had worked with BYJU'S as an Academic Counsellor for two years, where he had consulted more than 1000+ parents regarding their child's education and provided the best solutions.

Himanshu was an active participant in activities and societies, like Aatmatrisha, Nautanki and EWD etc. He had won the Stand-up comedy competition securing the First position during college Fest.

Himanshu has a dream to open a new Venture which will help society to relieve stress and live their life with happiness and joy.

# Lalitha Sai Shraddha Bollapragada

(Batch 2014-2018)

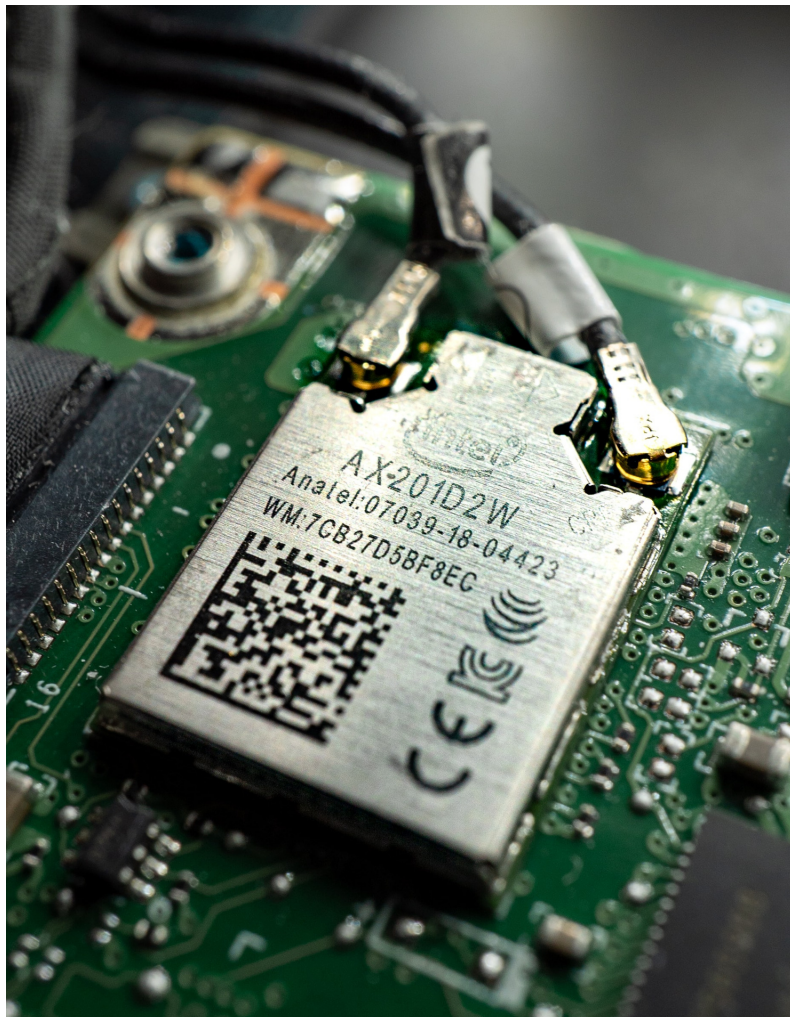


Lalitha Sai Shraddha Bollapragada works in the Commercial Vehicle area of Bosch, where she got the opportunity to work on the Software face of product development for projects such as:

- Body Control Module for the Hydrogen Fuel Truck manufactured by Nikola Motor Company: a US-based start-up.
- Perfectly Keyless (PK): a mobility-based solution for secure key and fleet management and
- Secure Gateway ECUs for the Commercial vehicles owned by IVECO and SINOTRUK.

## ACHIEVEMENTS

- SHABASH Bronze Award: Managed Complexity
- SHABASH Bronze Award: Worked Collaboratively
- SHABASH Award: For Motivating Freshers for Campus Recruitment
- SHABASH Award: Role Model for the Freshers & Proactive in taking responsibilities in the development area



DEPARTMENT OF  
**ELECTRONICS AND  
COMMUNICATION**

# Nishanth Shetty

(Batch 2012-2016)



Nishanth Shetty secured All India Rank (AIR) 96 with a normalized score of 831/1000 in the GATE ECE 2021 of 80629 candidates in ECE. It was his second attempt. In 2020, his AIR in the GATE ECE 2020 paper was 1019 with a normalized score of 677/1000 of 83418 candidates. He had applied for admission in IISc, IITB, IITM, IITK, and IITH. He got two offers from IISc (MTech Artificial Intelligence and MTech Research Electrical Engineering), two offers from IITB(MTech TA Control and Computing and MTech TA SysCon), one offer from IITM(MTech EE), and another offer from IITK(MTech SPCOM). He has accepted the MTech Research EE option at IISc.

Nishanth majored in Electronics and Communication Engineering at PESU and graduated, in 2020, with a CGPA of 9.58/10, securing university rank 8. Along with his teammates Nishanth A Rao and Sai Krishna BV, he secured first place in Prakalpa 2019(ECE Department). He secured the first position in the Mathematics Olympiad conducted by the Science and Humanities Department at PESU in 2019.



# Ananya Deoghare

**(Batch 2015-2019)**

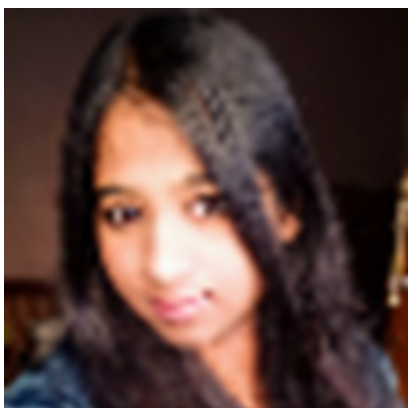
Ananya has got admission to the University of California, Los Angeles, for an Electrical and Computer Engineering degree. She was working as an application development analyst in Accenture. Before joining Accenture, she was an intern at IISC and worked under Dr. Suresh Sundaram, on a project about detecting Autism using fMRI Scans and using Deep Neural Networks.



# Varsha V

**(Batch 2012-2016)**

Varsha V was placed on campus by Microsoft. She has held various positions in her career, so far as Global Ambassador Program Lead, Culture & Employee Experience, Chief Of Staff Office, Customer Experience and Success, WW Commercial Business, R&D. She was also a GATE qualifier in the year 2014.



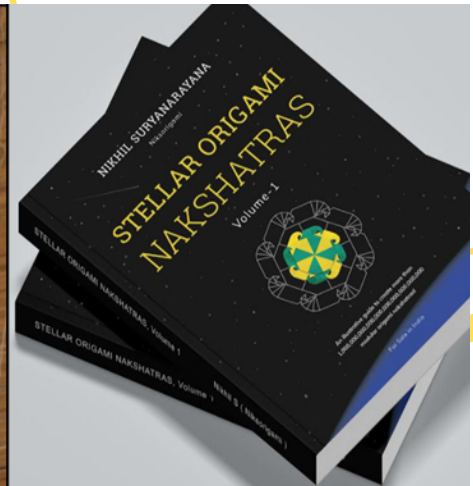
## ACHIEVEMENTS

- Asia/APAC TZ lead for the Ambassador Program within the Change Management team - with an overall increase in the number of Ambassadors by ~200 and launched the program in 2 of our newest Sites.
- Created and Strategized the Global communication and Marketing Plan for the Ambassador Program
- Interviewed Microsoft CSS CVP, several CSSLT members with stories published and promoted leading to awareness about active, visible, and highly encouraging sponsorship the program has gained.
- Campaigns- using ADKAR and Change Management for feedback tools using various channels

# Nikhil S

(Batch 2013-2017)

Nikhil has published a book in origami titled “Stellar Origami Nakshatras, Volume-1” which is now available to purchase across the world.



# Garvita Gulhati

(Batch 2017-2021)

Garvita was listed in Forbes for her initiative and work on water conservation. Forbes recognised her as a young entrepreneur and trailblazer. She is the youngest listed in the Forbes 30 under 30 category for Social Entrepreneurship.



# Suhas N

(MTech Batch 2014-2016)

Suhas N graduated from M. Tech VLSI Design and Embedded Systems with First Class with Distinction (8.45 CGPA). His main area of interest is in Digital VLSI Design. He got placed in Cadence from PESU and later moved on to Synopsys. He is also an ardent traveller/trekker and loves to explore places. He is an automobile enthusiast and loves going on long rides. Currently, he is working in INTEL as an SoC Design Engineer in Graphics Team



# Akshay Singh

(Batch 2016-2020)

Akshay scored 368 rank in the GATE examination and got admission to IIT-Delhi for MTech in Communication engineering.



# Shantanu Yadav

(Batch 2016-2020)

Shantanu scored 632nd rank in the GATE examination and got admission to IIT-Hyderabad for MTech in Communications and signal processing.



# Karthik P B

(Batch 2016-2020)

Karthik scored 5019th rank in the GATE examination and got admission to IIT-Kanpur for MS by Research in RF and Microwave.



# Chaithanya Hegde

(Batch 2016-2020)

Chaithanya scored 383rd rank in the GATE examination and got admission to IIT-Kharagpur for M Tech in Visual information processing and embedded system.



# Tanvi Vinay Kulkarni

(Batch 2016-2020)

Tanvi scored 665th rank in the Gate exam and got admission to IIT Madras for MS by research in Communications and signal processing.



# Sindhu Srinath

(Batch 2014-2018)

Sindhu scored 98.56 percentile in CAT-2020 and got admission to the flagship PGP program at IIM Lucknow. She was a Senior Software Engineer with experience in Document Extraction and Natural Language Processing in RPA.



# Tushar Goyal

(Batch 2015-2019)

Tushar has been selected for an MBA course in IIM Nagpur. Earlier, he was part of Ezetap Mobile Solutions Pvt. Ltd., as a software engineer



# Dhanush MS

(Batch 2017-2021)

Dhanush has got admission to MS in a computer engineering program at San Jose State University, San Jose, California, USA.



# Aishwarya

(Batch 2014-2018)



Aishwarya holds a Masters degree in Management from the National College of Ireland. She is a recipient of the Dean's Award for her exceptional performance in her academics. Currently, she works as an Associate project manager at a US-based firm Codenatives.

She manages client communications and is a bridge between the tech leads and the customers. Additionally, she handles primary operations on the HR front. Her responsibilities juggle between HR and PM domains. From client meetings to employee inductions, she ensures to strike a good balance in her work.

Aishwarya has seamlessly managed the transition from engineering sciences to management sciences, in a whole new foreign environment.

She continues to work with dedication and steadiness to craft her skills in both personal and professional sectors. She says, "once you get the grip of the steering wheel, gear up your vehicle and the journey is all yours".

# Deepika

(Batch 2014-2018)

Deepika's hardworking nature and dedication have elevated her from being Associate Software Engineer to Senior Software Engineer.



She now handles many complex business situations and comes out with flying colours in her targets. She is the young recipient of 'Shining Superstar' in her department. The eye for perfection and the clarity in her line of work has made her worthy of this recognition. Her friendly attitude and nature to help others have always made her build a good rapport with her peers, both at the office and outside. Deepika ensures to enjoy the best of both worlds.

Deepika was the academic topper of batch 2018. As an engineering student, she always showed a keen interest in learning new concepts, executing them in her course and excelling in exams. Her exceptional performance in her curriculum has paved her professional career by getting campus placed at Robert Bosch. She joined the firm as an Associate Software Engineer. Fresh-out from college, she adapted to this new work environment and grabbed all the opportunities to learn and grow. She was responsible for translating customer requirements into deliverables through her technical/robust coding skills.

# Raju Singh

(Batch 2013-2017)

Raju Singh is currently working as Senior Systems Engineer at M/s Accord Software and Systems Private Limited, Bangalore, in the field of GNSS and Microelectronics.

He started working on the GPS+IRNSS and other multi-frequency based vehicle tracking units called Navitrack and NT262 based on ARAI, AIS140, DIMTS and C-DAC Standards. These devices cover larger parts of Kerala, Delhi, Maharashtra, Gujarat, Goa and Karnataka and have brought a revolution in the vehicle tracking arena. Various state governments, especially Kerala and Delhi, have made it compulsory for all vehicles to have these installed.

Raju Singh is working on GNSS signal processing for Multi-Constellation based high dynamics GNSS receivers.

He says “I have been an average individual/student and thereby, believe that with some hard work one can prove oneself competent with the ones with sharper minds. I adhere to one simple rule that self-belief and hard work will always earn you success”.



Dhanurdhar is currently located in Tokyo, Japan, and has been working for ZF Group as an ADAS Vehicle/System Qualification Engineer since 2020. He is part of a team at ZF which mainly focuses on fuelling the growth of systems that bring us closer to the reality of self-driving cars. He works on understanding the requirements that define the current standards of vehicle automation, creating and performing real-world test scenarios, and using the data to validate several functions of ADAS cameras.

Dhanurdhar is also very passionate about travelling. He believes that life is too short and our world has too much to offer for us to be not planning our next adventure today.

He has already made trips across 15 prefectures of Japan and trekked to its highest summit, Mt. Fuji, all within 2 years of moving there. His drive to learn new perspectives and choose the path less travelled took him through a roller coaster ride of starting to learn the Japanese language, beginning the career as a fresh BE graduate in a different country, and everything in the middle. He firmly believes that belief and hard work are keys to making your dream come true, no matter how difficult it may seem or what others have to say about it.

# Dhanurdhar Murali

**(Batch 2014-2018)**



***"Listen closely and filter out the noise, because your heart is continuously telling you what it wants"***

Ananya Veerendra Kumar is currently working as a Software Engineer at Hewlett Packard Enterprise, San Jose. She graduated with her Master's in Computer Science from New York University in May 2021. During her graduate program, she worked on numerous research projects and helped analyse the migration of users between Twitter, Parler, and Gab social media platforms. After the basic ethics training and certification, she performed a literature review on user matching algorithms to determine what is best for the use case and performed feature engineering using NLP models and selected fields most appropriate in the data for determining truly matching users. This study has been exempted by the appropriate institutional ethics review board.

Ananya recently joined Hewlett Packard Enterprise as a Software Engineer in the Edge Hardware R&D team. She works on WLAN concepts to optimize edge connectivity to the cloud. She has implemented different kinds of models based on recommendation systems in NLP and ML domain and has experience with different cloud platforms like AWS and the development of web applications which can be a key requirement to HPE as they are expanding in the domain of Cloud Computing and AI.

# Ananya Veerendra Kumar

**(Batch 2014-2018)**



Ananya has a great interest in the field of Artificial Intelligence, Cloud Computing and Network Security.

# Ashish Nair

(Batch 2015-2019)

Ashish is currently working as Engineer, Full stack developer and works on building an industry-leading machine learning platform for Target Corporation, a US retail giant. Being hired for the TLP program Ashish had the opportunity to work with cloud and network engineering teams in his first year after which he started working on the machine learning platform.



He won two corporate awards while working with Target and also graduated from Target's Team Member Incubator program where he got a chance to be mentored by members of T-hub, Telangana State Government's incubator.

## ACHIEVEMENTS

- Runner up for Sweden India Quiz Bangalore Chapter.
- Held the post of Vice-Chair, IEEE PESIT South Campus, and organised events and tech seminars. The most important event was Kalpana, funded by IEEE US HQ. He published a paper in an international journal while he was in his first year of college ([http://ijmpe.iraj.in/paper\\_detail.php?paper\\_id=5537&name=An\\_Analysis\\_Of\\_Nano\\_IC\\_Engines,\\_Its\\_Applications\\_And\\_Proposed\\_Heat\\_Escape\\_Technology](http://ijmpe.iraj.in/paper_detail.php?paper_id=5537&name=An_Analysis_Of_Nano_IC_Engines,_Its_Applications_And_Proposed_Heat_Escape_Technology))

Dhruva is currently Masters in Electronics and Computer Engineering at New York University, New York, U.S.A. He is working on projects such as NYU-6463-RISC V 32I PROCESSOR DESIGN-Implementation and building a 32-bit Processor's architecture which executes a subset of the open-source RISC-V RV32I instruction set, STM432 Processor used to build a gyroscope dependent distance monitor based on the user's velocity during jogging, running etc.

Earlier he worked at the Indian Institute Of Science, Bangalore, as a Research Assistant in the Electronics and Biomedical Engineering Systems Lab (BEES Lab).



# Dhruva Hunusekatte

(Batch 2016-2020)

## ACHIEVEMENTS

- Author of Research Paper on - Smart Parking With Automated Billing System - to achieve an efficient and transparent billing system for the Institution's Parking lot to make it hassle-free by integrating GSM, Database, and Web applications to enhance user experience and Theft prevention.  
<https://ieeexplore.ieee.org/document/9351312>. The paper was published during his Bachelor under the guidance of Dr. Bajarangbali at PES University.
- Author of Research Paper on- A Resistance-To-Time Converter To Enhance Resistive Sensitivity Of Embedded Systems -A Resistance-to-time converter consisting of a Voltage follower, a Bridge amplifier and Schmitt trigger used to increase the Resistive sensitivity, range of embedded systems  
<https://ieeexplore.ieee.org/document/9297378> . The paper was published during his tenure at the Indian Institute of Science as a Research Assistant at the Biomedical Electronics lab.

# Puneeth R

(Batch 2003-2007)

Puneeth R is currently working at Intel Corporation as a Firmware Engineer/Micro-architect on performance and memory management for Intel Optane technology. He has secured admission to Masters from Michigan Technological University in Electrical Engineering. He

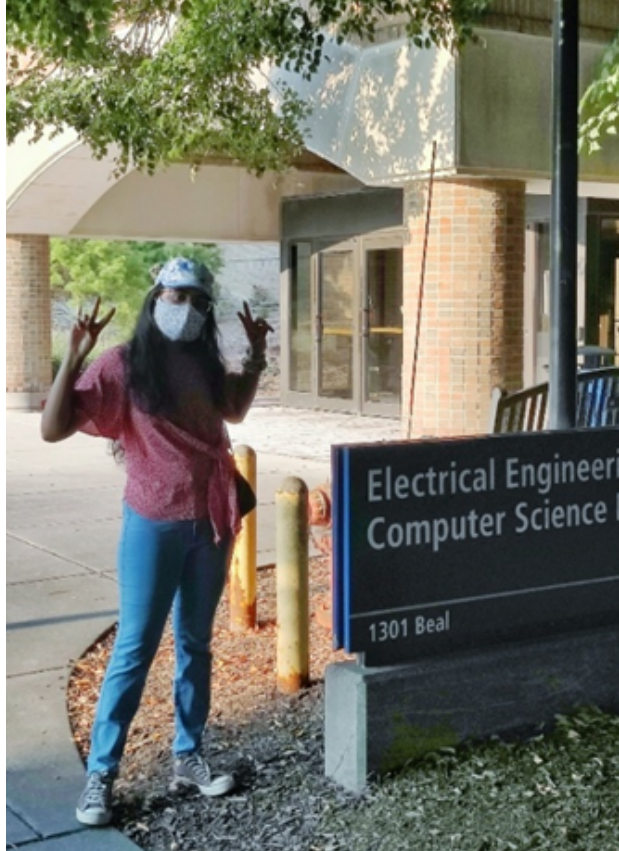


He has helped design, develop and productize memory management algorithms for Intel's new memory technology called 3DXPoint. He has helped deliver two generations of storage devices based on this technology, the latest device is currently the world's fastest SSD. He has helped optimize and improve several performance bottlenecks in the storage controller's firmware and hardware. Given the device's low latencies he has also helped identify bottlenecks in the OS/kernel and drive software stack.

He is also working on delivering drivers for Compute Express Link (CXL) which is an open industry standard interconnect for high-bandwidth and low latency connectivity between processor and devices.

# Sharanya R Guptan

(Batch: 2015- 2019)



Sharanya is currently pursuing her MS in Electrical and Computer Engineering at the University of Michigan, Ann Arbor specializing in Integrated circuits and VLSI (ICVLSI). She is currently working on a project that involves designing a 2-way superscalar RISC-V out-of-order 5 stage-pipelined processor with cache and branch prediction optimizations in her first semester.

During her final year, she bagged a job at Microchip Technology Pvt. Ltd through the campus placement drive where she worked for two years as a Trainee Engineer and then RTL Design Verification Engineer- I before she decided to pursue her graduation. She received admits from various prestigious universities namely Carnegie Mellon University, Georgia Institute of Technology, University of Michigan, Texas A&M University among others.

She works on System-on-Chip verification using System Verilog and UVM verification methodologies. She decided to pursue her masters during the pandemic and hence faced a lot of difficulties in relocating to the US in these uncertain circumstances. However, she believes that with perseverance, focus and discipline, any dream can be turned into reality. In her leisure time, she plays the guitar and loves to travel.

# Sujay H.S.

(Batch 2013-2017)

Sujay H.S. is currently pursuing a PhD degree at The Pennsylvania State University, University Park, PA, at the Integrated Circuits and Systems Laboratory (ICSL) under the guidance of Dr. Mehdi Kiani.



Before starting his PhD, he obtained his master's degree from Penn State University as well. During his master's, his research focused on the system development of multimodal eyelid drive system. The eyelid drive system technology-enabled ALS patients to call for help when in distress. This work was published at the 2019 BioCAS Conference, Nara, Japan. Currently, for his PhD, his primary research focuses on Magnetolectric (ME) devices. This is a multi-disciplinary research area involving close collaboration with Material Science experts at The Priya Research Group at Penn State. These ME devices could potentially power a large number of biomedical implants safely and efficiently.

His ongoing research has led to many journal articles and poster awards. Recently, the study was published in the TBioCAS journal and was also awarded second place in the CHEMS poster presentation competition. His other research interests include integrated circuit design, implantable biomedical devices, machine learning (ML), and artificial intelligence (AI). Apart from research, he teaches various circuit design courses/laboratories for undergrads at Penn State from the Sophomore level to the Senior level. During his master's he has had industrial experience in designing and developing high speed and area-efficient cryptographic hardware.

# Sujith Ramesh

(Batch 2003-2007)

Sujith Ramesh is currently pursuing masters at The San Jose State University (SJSU) in the Electrical Engineering Department specializing in the field of VLSI (Very-large-scale integration).



Before starting his graduate degree, he worked as a design verification engineer at Intel. During my tenure at Intel, he was involved in a lot of next-generation projects, where his goal was to verify the design and make sure it met the architecture specification. A passionate learner in the VLSI industry focusing on the design and verification of hardware. He envisions significant growth and research in the field of Artificial Intelligence and Machine Learning. For these tasks, there is surely a requirement for specialized hardware design.

Sujith has gained a lot of hands-on experience in finding the root cause of design issues. He also made a lot of significant contributions in the test bench development for design under test, creating test cases for different scenarios, writing assertions, and writing coverage to make sure there is robust verification to meet customer goals.

# Suman R

(Batch 2013- 2017)

Suman R is currently working as a Product development engineer at Ford Motor Company in the Advanced driver-assistance systems team.



He obtained his master's degree in Electrical Engineering from Michigan Technological University under the guidance of Dr. Jeffrey Burl with a focus on autonomous vehicle development. During the current worldwide pandemic, he developed a system to sanitize the vehicles used by the front-line workers. The internal cabinet of the vehicle was automatically heated to the required temperature sufficient enough to kill the virus. This system was better than just cleaning the vehicle with disinfectants as the heat would completely sanitize the vehicle. This system helped front-line workers to effectively assist the patients during the peak of COVID-19 by ensuring their safety. He is currently working on the development of ADAS features such as intelligent cruise control and driver alert system which would significantly improve the safety of the passengers.

# Sameera Simha H

**(Batch 2005- 2009)**

Sameera Simha is currently working as Divisional Manager - EV in Switch Mobility, a UK-based MNC, and electric vehicle manufacturer providing cities across the world with intelligent, affordable, zero-emission mobility. Sameera has a Master's degree in Electronic System Design Engineering from Coventry University, UK. He started his career in GE Life Sciences, a global leader in making systems for the biopharma industry, where he spent 12 years.

Sameera Simha started his career in 2009 with GE Life Sciences working on the design & development of a new product - ÄKTA start, a preparative chromatography system for laboratory-scale protein purification. There are two units of ÄKTA start presently being used for research purposes in PES University, Biotechnology laboratory. He also led the System design of ÄKTA ready flux, an automated single-use filtration system for pilot and small-scale manufacturing, intended for tangential flow filtration applications in both upstream and downstream workflows. He is also responsible for the System design of the Xcellerex Automated Perfusion System, a Single-use system for intensified cGMP manufacturing of preclinical and clinical material.

Sameera Simha joined Switch Mobility in 2021 and is presently involved in strategizing Power electronics aggregates and controls for Electric Vehicles. He holds four international patents. He was awarded Gold Medal for his academic performance in his MS program at Coventry University.

#### International Patents Granted:

- “Method for pressure control in crossflow filtration using high precision pinch valves”, WO2017144440. Filed with WIPO, China, Europe, USA, and India.
- “Method for determining a weld integrity test result”, WO 2020058012. Filed with WIPO, China, Europe, USA, and India.
- “System for filtration and associated method”, WO2019243552. Filed with WIPO, China, Europe, Japan, USA, and India.
- “Real-time concentration monitoring of process solution using single-use advanced photometer technology”, Filed with WIPO.



# Keerthi

(Batch 2005- 2009)

Keerthi is a senior researcher at Ericsson Research, Gothenburg, Sweden. During his PhD at Chalmers University of Technology, Sweden, he worked on direct vehicle to vehicle communication which promises to improve road traffic safety and efficiency. Along with his colleagues at Ericsson, he is working on developing concepts and products for the next generation (5G and 6G) mobile communication systems. One of his current research topics includes public safety communications, which aims to provide reliable and resilient communication capabilities to first responders such as firefighters, ambulance personnel and police. He is also involved in enhancing the communication capabilities of high-speed train networks where the rapidly varying wireless channels pose a challenge in designing high throughput communication systems.

Keerthi is a curious person and believes in constant learning. In his spare time, he likes to ride a bicycle, play badminton, read, and spend time in nature.



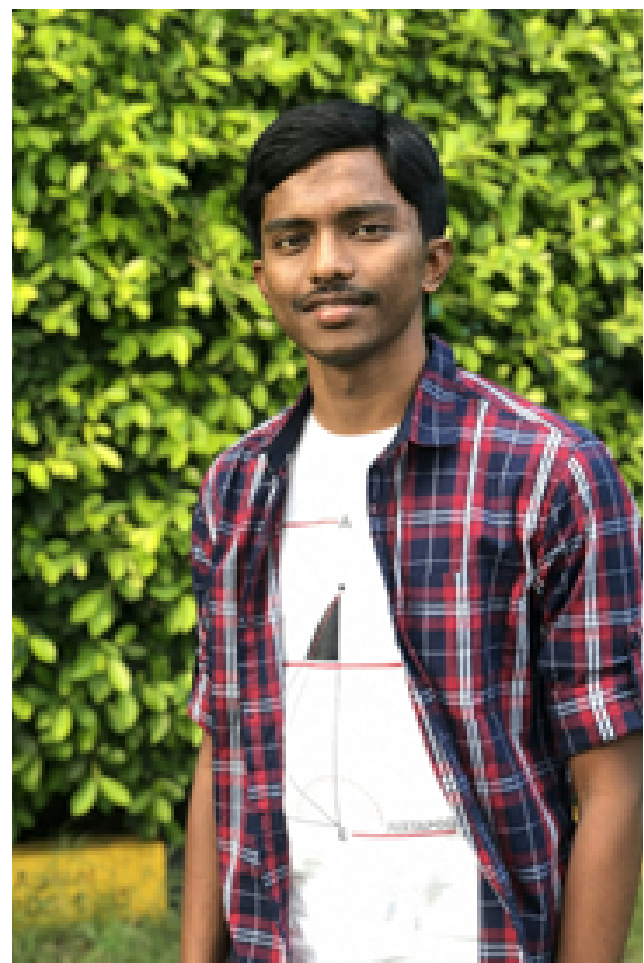
# Grandhi Pavan Kumar

(Batch 2014-2018)

Grandhi Pavan Kumar is working as an Azure cloud and DevOps engineer at Aptean, a product-based IT company. He is a part of the Made2Manage product, an ERP software for the discrete manufacturing industry.

Kumar has good knowledge of multiple clouds like AWS, GCP and deep expertise in Microsoft Azure. In his three years of professional career, he developed several applications like chatbots, logic apps, etc. He is a Microsoft-certified candidate for both Azure Administration and Azure DevOps. He also has good knowledge of other Microsoft technologies like Power Platform and MS SQL. He worked on various automation tools like Terraform, PowerShell, Ansible, and a few others for daily DevOps activities. He received various recognitions in both academic and professional careers.

Kumar is friendly and can be a good mentor for anyone needed. He says “anything is possible if you’re willing to work for it” He can be reached on [linkedin.com/in/grandhi-pavan-kumar/](https://www.linkedin.com/in/grandhi-pavan-kumar/)





# Yuvaraj Govindarajulu

(Batch 2008-2012)

Yuvaraj Govindarajulu is currently a Technical Lead (Research) at Bosch. He holds a Masters degree from the University of Stuttgart (2017-2019), specializing in Embedded AI.

He also worked at the University of Stuttgart (Institute of Signal Processing and System Theory) as Research Assistant and Tutor for the Deep Learning Laboratory. As a Tutor, he was partly responsible for setting up the Laboratory Course Curriculum at the Institute.

Yuvaraj currently leads the Research in Security of AI Models for Embedded Systems.

The research focuses on developing Proof-Of-Concept, identification of new attacks, and defence mechanisms for Embedded AI Systems.

## ACHIEVEMENTS

- Best Academic Record (Batch of 2012, ECE), PES University, Bangalore



DEPARTMENT OF  
**MECHANICAL ENGINEERING**



# Srikanta R Somayaji

**(Batch 2012-2016)**

Srikanta is working as a strategy consultant, Monitor Deloitte. While at PES University, he was part of AtmaTrisha, Samarpana and Yamini. He was also an editor of Éclat, the college magazine. He was an active member of the departmental football team as a goalkeeper. He joined PwC, through campus selection, and worked for 3 years as part of their Digital Consulting and Emerging Technologies practice. He has experience in designing blockchain-based systems and has worked as a Product Manager on digital transformation projects. He received his Certified Scrum Master certification from Scrum Alliance in 2019. He joined IIM Kozhikode for their flagship PGP program in 2019 and graduated with an MBA degree in June 2021. He loves to read books of all genres and enjoys playing chess. He also plays badminton and football and is an avid supporter of Arsenal F.C.

LinkedIn: <https://www.linkedin.com/in/srikantas/>

# Rajeev Shekhar

(Batch 2008-2012)

Rajeev Shekhar is currently working for Salesforce, Oslo, Norway. He is a Program / Technical Architect, Professional Services Nordics. His job includes working across a variety of customers and industry verticals in their journey to digital transformation, using the Salesforce ecosystem and solutions. He serves as a strategic advisor, and Salesforce product and platform expert to the company's largest, most complex enterprise customers. He has 25 Salesforce certifications and is currently on his path towards Salesforce CTA.



# Anagha Anand

(Batch 2011- 2015)

Anagha Anand did her Masters in Industrial Management and Innovation from HALMSTAD UNIVERSITY in 2018. She was declared the best student for outstanding academic performance during her study.



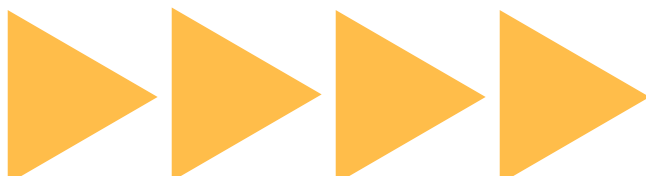


---

# FACULTY OF

---

## MANAGEMENT AND COMMERCE





DEPARTMENT OF

HOSPITALITY AND

EVENT MANAGEMENT

# Kallol Saha

(Batch 2002 – 2006)



Kallol Saha is working as the Director of Human Resources, IHG Crown Plaza, Gurugram. Before this, he held the position of Director Human Resources at Radisson Blu Dwarka, New Delhi. With over 15 years of demonstrated experience in human resource management, he has been a part of major hospitality brands. He started his career with Park Hyatt Goa Resort & Spa and moved on to Crowne Plaza Today Gurgaon as a pre-opening team member. Saha was previously associated with brands like The Leela Kempinski, Gurgaon, The Westin Gurgaon& Sohna, The Westin Mumbai Garden City and The Leela Ambience Gurgaon Hotel & Residences.

Kallol Saha holds Post Graduate Certification in Human Resources Management from XLRI Jamshedpur & He is a Certified Human Resources Professional from SHRM. He is known for being a self-motivated and vibrant leader who brings with him a fresh yet culture-oriented approach.

Sugnan is working as Director of Sales and Marketing, with Minor Hotels and Resorts, South East Asia, overseeing the commercial success of the group's newest property in Asia - Anantara Desaru Coast Resort and Villas, as well as handling Global sales from Singapore and Malaysia. He started his career with the Oberoi hotels and resorts in Bangalore. He moved to Singapore with Four Seasons Hotel and Resorts and expanded his understanding of international corporate relationships and most importantly, consortia partnerships, which are an integral part of upper-upscale business success.

He advanced his way through the commercial hierarchy with both City and Resort property experience. The biggest challenge was the transition from pure corporate sales to handling all Travel agency and consortia partnerships with Four Seasons Resorts Langkawi, Maldives and Bali. With the Travel trade industry deeply impacted by the pandemic, he believes that its revival is linked to Human connections, selling the dream, through digital interfaces that enable a seamless experience.

# **Sugnan Prabhandam**

**(Batch 1995 - 1999)**



# Sapthagiri

**(Batch 1996 – 2000)**

Sapthagiri is working as Chief Manager - Admissions at Jain (Deemed - to - University). He is a Graduate in Hotel Management and has an MBA in HRM and International Business, having 18 years of experience in teaching various management subjects. He also has experience in the fields of Training, Public Relations & Placement Coordination. At Jain (Deemed-to-be University), he holds the post serving as Program-In-Charge of MBA in Entrepreneurship and PG Diploma in Enterprise Management. His focus is working with organizations to develop systematically.



Sapthagiri's commitment to helping people grow has been demonstrated in the training programs conducted by him covering corporate as well as educational institutions. He strongly believes in the following ideologies;

- Think Influence & Practice Positive Thinking'.
- Forgive & Forget'
- What you think in mind, you will receive in your hand'

Sapthagiri takes a keen interest in organizing and conducting Management and Sports Competitions. He has been part of core-organizing committees of:

- 'My Country Run', organized by Jain (Deemed-to-be University) that witnessed MCR being officially inducted into the Asia Book of Records and India Book of Records for 'Organizing the Largest Run to Encourage Sports and Health.'
- 'SAMPRADAANA-Mega Blood Donation Camp' was organized on Founder's Day at JGI Group. A noble initiative that has contributed to saving the lives of around 3068 people.

He had been the Event Manager of Kreeda (National Level Inter-Collegiate Sports Fest of PESIHM), Event Head for Best Manager for Invader's (National Level Inter-Collegiate Skills Fest of PESIHM) for two consecutive years. He is immensely passionate about Cricket and he had been the Team Manager of the PESIHM Cricket Team which won the Cricket Championship for two years (2007 and 2009). He has secured Merit Award for topping the BHM examinations at the college level. Had been the Judge for Best Manager Events at premium Management & Engineering Colleges like BMSCE, RNSIT, PESIT to name a few.

# Saumitra Chaturvedi

(Batch 1997 - 2001)



Saumitra Chaturvedi is working as the General Manager of Ibis New Delhi Aerocity, Accor Group. He has over 20 years of overall hospitality experience including, five-plus years with Accor India. Saumitra came aboard in 2015 as a 'Director of Food & Beverage' at 445 rooms Ibis New Delhi Aerocity, the flagship hotel of ibis India, and later in 2017, was appointed as 'Operations Manager' at 214 rooms Ibis Gurgaon Golf Course Road. In late 2018, Saumitra moved to 140 rooms Ibis Jaipur Civil Lines to lead the Hotel and presently managing the flagship ibis New Delhi Aerocity since June 2021. Saumitra is also IHMP (2018 Batch), the Accor premier GM Development Programme. Before joining Accor, he worked with leading Domestic and International hospitality groups like RHG, Leela, Taj Hotels & Resorts, etc, across cities, like Mumbai, Bangalore, Delhi/ NCR.

# Ashish Parthasarathy

(Batch 2002 – 2006)

Ashish Parthasarathy is currently working as a Senior Trainer for Jumbotail technologies and handles close to 135 Stores across Bangalore, Mysore and Tumkur. He is the coordinator for the expansion of Jumbotail technologies through the calling process handled by an outsourced partner where they take care of multiple cities such as Hubli, Belgaum, Dharwad, Vizag, Vijayawada, Chennai, Coimbatore etc.

Ashish, along with his classmate Shravan, assisted in Incubating a restaurant named Bites and Bowls (Bitesnbowls.in) which is a unit of Partha Hospitality. They assisted in curating the beautifully crafted Fusion food in Vegetarian Sector. They claim that “Creating multiple dishes in a Non-Vegetarian dish is not challenging, but getting on the best Vegetarian dishes with fusion combination plays a major part in research and development”.

## ACHIEVEMENTS

Successfully Incubated and Consults one of the best Vegetarian Fusion Food Restaurants in Jayanagar in a Small Restaurant Category

Before joining as the Senior Trainer, Ashish was handling the Training team at Panacea, where he has assisted multiple QSR in terms of Incubation and Training. He has completed his MSc. Hospitality and tourism from Manipal University, WGSNA, and BA-IHA from PES Institute of Hotel Management. He is currently pursuing his Ph.D. in Marketing Management from The Jain (Deemed-to-be) University. He is Lean Six Sigma Belt Certified and has the ‘Train The Trainer’ certification.



# Nagashravan Parthasarathy

(Batch 2011 – 2014)

Nagashravan Parthasarathy has intense experience in the Retail sector starting from Metro Cash and Carry, Dominos, Dunkin Donuts, to handling multiple clusters of California Burrito in Bangalore and Hyderabad. He has varied experience from bringing in the sales numbers to cutting down on multiple expenses in the Restaurant business. Shravan has delivered multiple Guest lectures and has conducted multiple training sessions to multiple QSR's in Bangalore and is currently the Managing Director of Partha Hospitality.

Shravan, and his classmate Ashish, have assisted in Incubating a restaurant named Bites and Bowls ([Bitesnbowls.in](http://Bitesnbowls.in)) which is a unit of Partha Hospitality. They assisted in curating the beautifully crafted Fusion food in Vegetarian Sector. They claim that "Creating multiple dishes in a Non-Vegetarian dish is not challenging, but getting on the best Vegetarian dishes with fusion combination plays a major part in research and development".





DEPARTMENT OF

# BUSINESS ADMINISTRATION

(BACHELORS)

# Avinash Settipalli

(Batch 2005-2009)

Current Designation: Learning Program lead, Refinitiv

Avinash Settipalli has 10+ years of experience in Financial Markets, Risk Management, Project Management, Learning and Development and Analytics. Refinitiv has an annual turnover of \$6bn with more than 40,000 client companies in 190 countries. Avinash globally leads two Programs, one for New People Leaders and one for those who are passionate about training. He has created a program for all New People Leaders in his organization. This is his defining moment in his Learning and Development experience. This program is called New People Leader Induction Program: he has classified this program into Formal Learning (which has Self-Paced Learning and Workshops) Social Learning (Informal Connect Sessions with Senior Leaders) and Experiential Learning (Mentoring).

## ACHIEVEMENTS

Avinash is a Diversity and Inclusion Champion and part of the Global Refinitiv Ability Network.



# Sneha Das

(Batch 2006-2009)

Current Designation: COO, ITTISA

Sneha completed her BBA and MBA from PES College in 2009 and 2011, respectively. She is currently the COO at Ittisa. She holds expertise in various fields like Web design, web analytics and more. Sneha's work experience spans from traditional advertising to digital branding and transformation. Her first project was on the extensive brand revamping for Future Group's Central Mall. At Ittisa, her client portfolio includes Flipkart, red chillies, Airtel, World reader, ITC and many more. Founded in June 2014, Ittisa is a one of its kind, girls-first digital media agency.

The name Ittisa in Sanskrit means 'The Ruler' and the company aims to rule not only the creative world but also the technology world with a highly imaginative and passionate team.



# Wasim Rehman

(Batch 2006-2009)

Current Designation: Senior Project Manager, Publicis Sapient, North America

Wasim completed his Post Graduation in Strategic Business Management from Harvard University and Artificial Intelligence from Massachusetts Institute of Technology. He is currently a Senior Product Manager at Publicis Sapient, North America. He Has been associated with multiple global asset and wealth managers in Wall Street, New York, for over a decade. He moved to Los Angeles and is managing the Asset and Wealth Management group in US and Canada. One of his recent focuses has been the automation of portfolio management platforms using AI. He mentors various startups and is in judging panels of various global startup competitions, including Arch Grants.

## ACHIEVEMENTS

- Wasim won the Two Sapient core value award for his exceptional performance in the company.
- He has also won the Rocket launching stain design.



# Vidya Nair

(Batch 2007-2010)

Current Designation: VP Marketing,  
Future Framez Media

Vidya completed her Masters in international marketing after her Bachelors from PES BBM. She is currently the Vice President of marketing at Future Framez Media. Her role expects her to handle corporate communications, PR, & partly business development for the firm for both Indian and International clients. Before this, Vidya worked as a brand manager & marketing manager with two other firms.

She is an extrovert and loves to network and actively participates in competitions and events. She enjoys MCeing for corporate events, Government events, and fashion events across the country and has hosted for a few popular brands like Whirlpool, Tata, Bosch, Indian Navy, Indian Army to name a few. Vidya has also hosted TV programs for MTV and regional channels in Kerala and conducted celebrity interviews with stars actors like Prabhas, Chiranjeevi, Sonam Kapoor, & Dulquer Salman name a few.



## ACHIEVEMENTS

- Vidya was the finalist and sub-title winner of Miss Kerala.
- She was also the finalist and two subtitle winners of Miss South India
- She is the winner of The Army Queen.
- She is also the Winner of the personality contest hosted at IIM Bangalore.



# Ambica Sood

**(Batch 2007-2010)**

Designation: Freelance Trainer

Ambica Sood is a Chartered Accountant and cleared it in the year 2017. She was so passionate about yoga, that she left her CA practices and took training on being an Instructor from Swami Vivekananda Yoga Anusadhan Samsthana in 2019. Currently, she is perusing MSc. in Yoga Therapy from Swami Vivekananda Yoga Anusadhan Samsthana. She is also a freelancer Yoga trainer and has a huge client base. She is currently taking free online sessions for kids and senior citizens amidst the COVID-19.



# Swati Prabhakar

**(Batch 2008-2011)**

Current Designation: Senior HR Business Partner, Accenture

Swathi completed her MBA from Dayanand Sagar Institutions in the year 2013, in the field of Human Resources. She possesses a variety of skill-sets in her field, like HR coach, Niche Hiring, Talent Acquisition and more.

## ACHIEVEMENTS

Swathi has won the Encore award - Career Reboot for Women. She was also the Diversity hiring winner.



# Jojo K Joseph

(Batch 2006-2009)

Current Designation: Entrepreneur and Event Specialist, Jmorph INC.

JOJO is a certified life coach and a motivational speaker. He is an anchor and has hosted events, including a few red carpets and was a commentator for ODI matches in UAE. He is currently the National General Secretary of the Human rights council of India. He is the founder and content writer of Persona-Being Fearless. He has been awarded many certificates of appreciation by reputed organizations.

## ACHIEVEMENTS

Jojo is a recipient of Modi's warrior honour instituted by Hindu Rashtra Nirman Sena. He has been awarded Sadhvi Vibha Muni Yoga Ratan Awards. He is also the recipient of the VidhyaRatan Awards and more.



## G-TOWN

PRESENTS

Online Award of Excellence  
2020

### JOJO K. JOSEPH



An entrepreneur, events specialist and philanthropist, Jojo K. Joseph is a certified life coach, certified management consultant, certified performance coach, certified event and events anchor. He writes articles, blogging, speaks, motivational speaker, holds hosting certificates for Professional Life Coach, Management and Employee Performance Coach. He has completed 'Childs rights Act', 'why they matter' for UNICEF, Dynamics in Art of Everyday Life, assessment composed Child safety learning course provided by NCRB Government Office of the Children's Guardian. He was elected as Karnataka State monitor for Human Rights, Committee Member for 2 terms 2019-2020, designated as a member of Government of India, Child Rights Committee (2020-2022). 10 years experience in corporate entrepreneurship as founder of Jmorph INC and a life skills trainer. In the same line from 2017 till date, founder and content writer of Persona-BEING Fearless, wide-covering topics in preparation of access, entrepreneurship, family, living healthy. The ASKARTS, 9 years as proprietor of Childs from My Restaurant, has been appointed as a member of Marketing Manager of Great Grace Heritage Resorts in November 2019 of many more.

He focuses on acquiring survival skills including focus and self control, perspective-taking, communication, making connections, critical thinking and good health, social and emotional learning, innovative skills theory, etiquette, manners, teamwork, presentation, classroom, family, leadership, values and so on.

He has been recognized for his untapped work and dedication towards it while receiving appreciation for being a Corona Warrior for outstanding support and humanitarian work at this critical situation of COVID-19, for breaking the stigma pedge he took for supporting Corona Survivors and Frontline workers.

His list of clientele includes brands like Ford, Nokia, TCS, Panasonic, PEBL, More, Toyota, Tatton and many more.



# Mahesh Reddy GV

(Batch 2010-2013)

Current Designation: Marketing and Sales Manager, TATA Group

Mahesh Reddy GV is an MBA Graduate in the field of marketing. He is currently the Marketing and Sales Manager of TATA Group in the real estate sector. Previously he worked for Brigade Groups. Currently, he is handling the project of TATA New Heaven, Bangalore. Mahesh advises students to learn to trust themselves and never to be afraid to try new things.



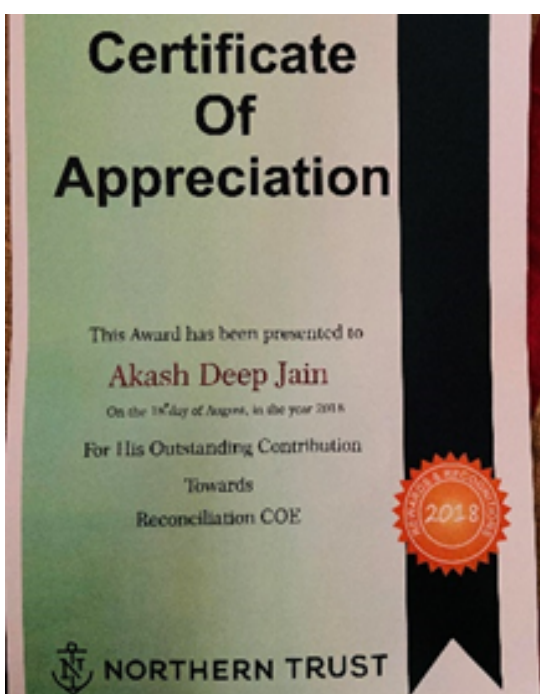
## ACHIEVEMENTS

- Mahesh won the top sales performer award 2018-19 – brigade residential sales.
- He also received Dale Carnegie – pro sales achievement-2019
- He was the Bestseller – acumen -2018
- He was awarded the Consistent star performer award – brigade group -2017



# Akash Jain

(Batch 2007-2010)



Current Designation: Manager and 2nd Vice President, Northern Trust Bank

Akash is currently the Manager and Second Vice president at Northern Trust bank. He has over ten years of experience in the banking industry and has a huge clientele base and manages a team of 55 employees. He has been a key participant in the design, analysis and development of business strategies and various projects for the Custody and Fund Administration business.

The experience involves onboarding, new clients, working with relationship managers, investment managers and clients across the globe, NAV analysis, estimation, performance and portfolio valuation Reporting. Akash is also a speaker at Toastmasters. He is the Communication chairman for a council called 'Advanced professionals resource council'. The focus of this council is on Personality Development.

## ACHIEVEMENTS

Akash holds 'Aspiring Leadership award for three consecutive years 2017, 2018, and 2019.

# Gaurav Datta

(Batch 2010-2013)



Current Designation: Quality Assurance and President, Riya Chemy

Gaurav is an MBA graduate from Alliance University Bangalore in the field of marketing in the year 2017. He is pursuing his BSc. in Chemistry from Indira Gandhi Open University. He is currently the Head of Quality Assurance and President of sales and marketing at RIYA CHEMY. Riya Chemy, established in 1999, is a homegrown chemical company. They manufacture construction chemicals, industrial solutions, home care, car care and bike care products along with various other consumer speciality products.

Gaurav has undergone a special training program defined for the Industry by the National Council for Building and Construction (NCBC) Hyderabad. This education program has helped him earn the qualification to verify product quality and perform physical-chemical lab tests as per the quality standards defined by the Bureau of Indian Standards (BIS INDIA), which certifies the ISI quality mark for various products.

## ACHIEVEMENTS

Gaurav has been facilitated by a nearby village for contributing to their development. He initiated the Collaboration with SATECMA - a chemical company in Spain.



DEPARTMENT OF

# BUSINESS ADMINISTRATION

(MASTERS)

# Tushara Reddy

(Batch 2015 – 2017)

Designation: Founder, ReDesell

Tushara is an experienced Senior Associate Consultant with a demonstrated history of working in the IT and services industry. She is skilled in Search Engine Optimization (SEO), Management, SAP-SD, Public Speaking, and Brand Management. She is a strong consulting professional. She is the founder of ReDesell (pre-incubated at NSRCEL), India's first peer-to-peer rental and thrifting marketplace for branded and unbranded pre-loved goods



## ACHIEVEMENTS

- She founded the Charter President and Sponsor Bosch EC Toastmasters Club in 2019-2020.
- She is a Triple Crown Awardee 2020 Toastmasters Masters Club at Bosch.

# Disha Deshpande

(Batch 2016-2018)

Designation: Co-Founder, The CAVE

Disha Deshpande has hosted and organised more than 50 district, state, and national level events. She has also conducted several workshops for students in varied fields in Bangalore. She has taught, trained, and motivated more than 10,000 students so far in Maharashtra & Karnataka. She is the co-founder of three businesses viz. An authentic seafood restaurant, The Cave - A premier institute for banking, MBA entrance & placement training, and The Digital Fable, a digital marketing agency.



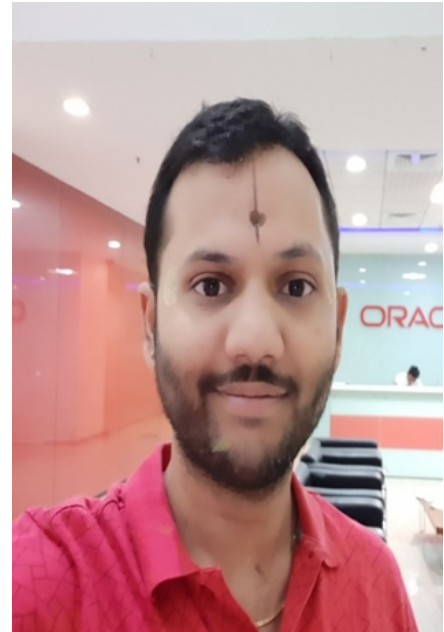
# Vishnu Birur

**(Batch 2014-2016)**

Designation: Oracle Cloud HCM Fusion Techno-Functional Consultant, Grant Thornton.

He has an overall experience of 6 years. The primary area of work is in Oracle Fusion Global Payroll Cloud Service. He has also worked in Oracle Cloud Global Human Resources and Data Conversion tracks and worked with clients in industries like Higher Education, Financial Services, Healthcare and Marketing sectors.

He is a highly motivated individual who is always ready to take responsibility. He is an initiator and a task-oriented person with good interpersonal skills and enjoys working with people in a customer interface role.



# Vinaya M

**(Batch 2015-2017)**

Designation: Cloud Consultant, Oracle

Vinaya Srinivas Melgiri is currently working as a Cloud Consultant with more than three years of experience in Oracle ERP (Enterprise Resource Planning) Cloud Consulting for clients focused in North America. He has handled numerous projects across multiple domains. He has an excellent diagnostic involvement with strong business acumen, good strategic orientation, and stakeholder management skills with good working knowledge on Oracle True Cloud Methodology. He can strategize and formulate a road map to effectively enhance business operations to attain increased growth and profitability.

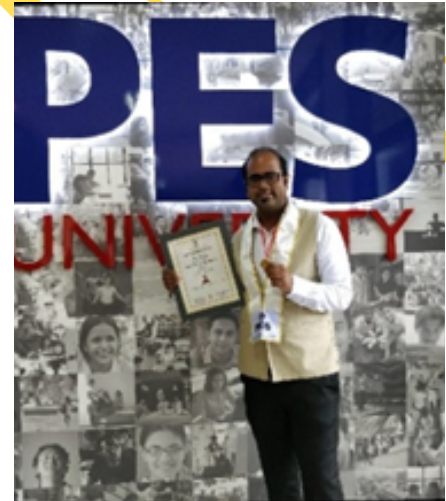


# Ajay Sai

**(Batch 2015-2017)**

Designation: Manager, Sai Scientific Industries

Ajay Sai has a work experience of 5 years. He has worked as a Cloud Consultant in ORACLE for three years and Associate Consultant, KPMG US for two years. He is also an Oracle project portfolio management cloud-certified implementation specialist. He was an internship trainee in TRANSWORLD INTERNATIONAL and ZERODHA. He has currently joined his family business- "Sai Scientific Industries" as a manager and has hopes of taking the industry to new heights.



# Sheril V J

**(Batch 2015-2017)**

Sheril started her career as Associate, Account Service Manager at Akamai Technologies, the best in CDN (Content Delivery Networks) and was the first in the batch of 5 to be promoted to Associate, Client Service Manager - US Markets. She is currently on a creative break and exploring new areas of interest. She is a writer, blogger, YouTuber.



# Sharath Jayanna

**(Batch 2015-2017)**

Current Designation: Finance Consultant, Oracle

Sharath is an experienced Oracle ERP Finance Consultant. He is a Certified General Ledger, Payables & Receivables Specialist, demonstrating a history of working in the information technology for Oracle. He is skilled in Oracle Fusions, EPM, Hyperion Reports, Financial Reporting, and Revenue Management Cloud Service. He has hands-on Experience in Data Migration and Integrations.



# Suraj S

**(Batch 2014-2016)**

Designation: Data Management Consultant, WELLS FARGO

Suraj has worked as a Business Analyst for America's regional data management office in the area of data quality and governance for a US-based bank. He has earned CFA certification, Investment Foundations Certificate, and is a Collibra expert.



# Shubham Rai

**(Batch 2016-2018)**

Designation: Co-Founder, THE CAVE

Shubham Rai is a co-founder of 4 start-ups, one of which is THE CAVE (Coaching Academy for Vision and Excellence), headquartered in Bangalore and branches in Hubli-Dharwad and Belgaum. His other start-ups are in the hotel industry.

He regularly mentors, guides and helps in teaching about feasibility and investment structure to budding entrepreneurs from varied places, such as Bangalore, Hubli and across Karnataka.



# Arun Kumar

**(Batch 2015-2017)**

Current Designation: Director, Wizr Wealth Pvt Ltd

Arun Kumar is a Certified Financial Planner (CFP). He has trained more than 2,000 financial advisors across six cities in Behavioural Finance, Equity, Fixed Income & Art of Sales. He has completed a BEC advanced course from the University of Cambridge. He started his career as an Assistant Manager in Aditya Birla Sun Life mutual fund and has worked in financial institutions like DSP BlackRock mutual fund and DSP mutual funds. Apart from his professional career, he is also an environmental activist.





DEPARTMENT OF  
**COMMERCE**  
(BACHELORS)

# Savin

**(Batch 2010-2013)**

Savin is pursuing CA and in academics. He scored 100 on 100 in Cost Accounts, 95+ in International Financial System and Maths in BCom. He was a badminton player and won in a badminton tournament for 2 years and represented nationals once.



# Rahul Gowda MJ

**(Batch 2016-2019)**

Rahul Gowda MJ is currently working at AIG. He was one among the top 10 in BCom and participated in many intercollegiate fests and secured more than 15 prizes. He secured 1 place in Business Quiz, Treasure Hunt, secured 3rd place in Mock CID, Best Manager, Best Seller and secured 3rd place in a Fashion contest. He was always an active student with lots of enthusiasm and balanced academics.



# Susheel Akkulu

**(Batch 2014-2017)**

Susheel Akkulu pursued a Master of Science-Analytics after graduating from PES. He pursued many certification courses like IBM Data Analytics, Google Data Studio, SAS Analytics, Digital Marketing, Degree in Abacus, Quantitative methods, Microsoft Certified Trainer, Microsoft Certified Data Analyst and many more. He has worked in Coles as Powerbi Developer, Data Consultant in Infocentric, and as Data Scientist in AI Australia and other companies.



# Vinay Bharadwaj R.N

(Batch 2014-2020)

Vinay Bharadwaj pursued PUC, BCom, and MCom at PES University. He cleared the NCC C certificate with grade A and was a representative of KAR & GOA Directorate at National Integration Camp, Madikeri.

He secured first place in the Business quiz in the National level intercollegiate fest, secured 1st place in product launch at the collegiate level fest, and many more. He has experience as an Equity derivatives analyst, Marketing and Business Development Internship, Head of Operations at Techknowbee.ai, and Certified SLP Mentor.



# Parinita Balakrishna

(Batch 2010-2013)

Parinita Balakrishna is currently working as Assistant Professor at Art of living College. She also served as a faculty for 6 years and actively participated in co-curricular activities.

She pursued MBA and BEd after graduating from PES. She has plans for higher studies and has an interest in learning new things.



# Rajesh Kumar M

**(Batch 2017-2020)**

Rajesh Kumar is currently pursuing M. Com at PES University. He presented a research paper entitled "Propensity towards ecologically responsible consumption with special reference to selected households in Bangalore" at Christ Academy Institute for Advanced Studies. Organised and Participated in various co-curricular and interdepartmental activities. He was the judge at the debate competitions conducted by Vaadhavivadha and Bhashatharanga clubs.



# Sai Surya

**(Batch 2015-2018)**

Sai Surya was one of the most active students who participated in most of the intercollegiate fests and won more than 7 prizes under product launching. Currently, he is pursuing CA and has plans to pursue LLB in future.



# Raghavendra

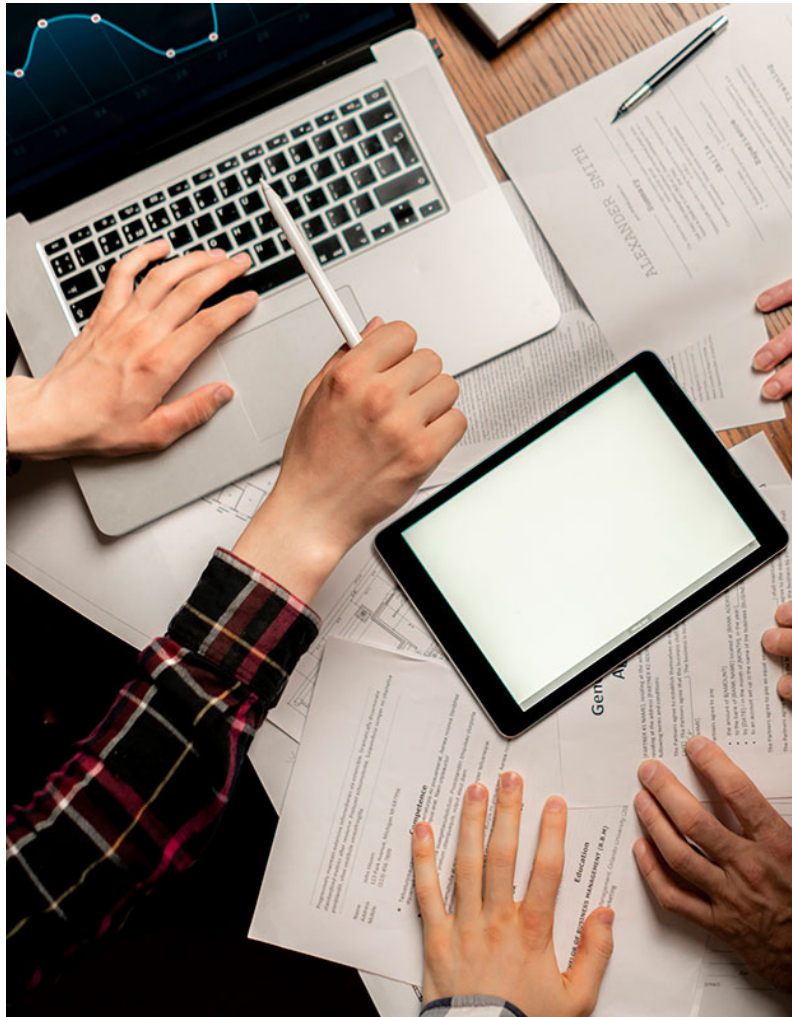
**(Batch 2016-2019)**

Raghavendra took the initiative to start a Q&A forum for the development of soft skills. He organized two events; VEGA NCC (Award function) and Gaanothsava (On the occasion of Deepavali). He organized 3 events hosted by PES University.

## ACHIEVEMENTS

- Representative of Karnataka & Goa Directorate at All India Trekking Camp, Belgaum.
- Cleared C certificate in NCC.
- Participated in State Level Republic Day Parade.



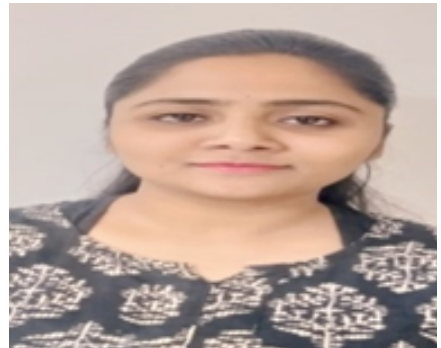


DEPARTMENT OF  
**COMMERCE**  
(MASTERS)

# Bindushree

**(Batch 2019-2021)**

Bindushree has 6 months of experience working for Karnataka Antibiotics and Pharmaceuticals Limited, a Central Government-owned organisation and at VRL Logistics.



# Akhila Y

**(Batch 2019-2021)**

Akhila received a distinction award during her course of study. She received numerous awards for group dancing and quizzes and took part in the inter-college competition held at Jain University. She received numerous awards for dance, quizzes, and other extracurricular activities and interned at an auditing firm.



# Raghavendra R

**(Batch 2019-2021)**

Raghavendra started a Q&A forum for the development of soft skills. He coordinated two events, VEGA NCC and Gaanothsava, and hosted three PES university activities. He taught the Stock and commodity markets course for Bcom second-year students. He passed NISM (Equity Derivatives) Certificate Course series 8 with a good score. Raghavendra was the Karnataka and Goa Directorate's Representative at the All India Trekking Camp in Belgaum and received a C certificate from the NCC. He also took part in the Republic Day Parade at the state level.



# Sushmita

(Batch 2019-2021)

Sushmita secured a silver medal at Prathiba Puraskara and won second place at Taluk Level Ball Badminton tournament.



# Tejaswini B

(Batch 2019-2021)

Tejaswini was a recipient of the MRD scholarship in MCom. She has completed the NISM stock market course. Tejaswini interned at an accounting firm and won a constellation medal in group dancing at PES University and competed in the inter-college dance and quiz competition held at Jain University. She is now pursuing a PhD in commerce at PES University.



# Suhas Nayak B

(Batch 2019-2021)

Suhas earned a master's degree in commerce from PES University. He passed the NISM (Equity Derivatives) Certificate Course with a score of 74%, as well as the SAP FICO Certification Course in ECC 6.0. As an Event Manager, he organised a webinar on Hedging In The Indian Market. Suhas received first place in the VIJAYA Academy For Information Technology's Diploma in Computerised Accounting. He has an Advanced Diploma in Computer Office Management and a Graphic Designing course under his belt. Suhas is currently employed as an Assistant Manager at KOTAK Securities as Financial Advisor.



# Chandrashekhar C

(Batch 2019-2021)

Chandrashekhar was a member of the Bangalore University and PES University sports teams. He represented PES University in State South Zone Kabaddi. He has aimed to work for the government. Earlier he worked as an intern at Kamalaksha CA Associates. He is TALLEY ERP 9 certified and has completed the C++ programme.



# Harshitha BM

(Batch 2019-2021)

Harshitha completed her postgraduate studies with a CGPA of 9.7 and was awarded MRD fellowship. She has also earned an A grade on her NCC C certification. Currently, she is working at IBM through campus placement.



# Megha KL

(Batch 2019-2021)

Megha has a master's degree in business administration from PES University. She has taken part in debates and a business quiz at the cluster level. She has a Tally ERP 9 certification and is currently employed by Pragati Syndicate Co-operative Society as a Management Trainee





---

# FACULTY OF

---

## PHARMACY





# DEPARTMENT OF **PHARMACEUTICAL SCIENCE**

# Debapriya Das Gupta

**(Batch 1993-1997)**

## Professional Experience - INDIA

- (1997-1998) Worked as a medical representative with Eros Pharma Ltd. Bangalore
- (1998-2000) Worked as a Product Manager with Micro Labs Ltd in Bangalore, India.

## Professional Experience - Caribbean

- (Dec 2000-Dec 2003): Joined as Operations Manager with Cimpex Holdings Group-One of the premier import-export company in the Caribbean basin, based in St.Lucia.
- Handling operations for Trinidad & Tobago, Jamaica, Barbados, Antigua, St.Vincent, Grenada, Dominica, St. Kitt's, British Virgin Islands, The Bahamas, and the Caymen Islands.
- Later promoted as Director of the Pharma division.

## Professional Experience - Peru

- (Feb 2003 - Sep 2005): Country Manager - Latin America based at Lima, Peru for Micro Labs Ltd. Covering operations of Peru, Chile, Venezuela and Colombia.

## ENTREPRENEURIAL JOURNEY –

(2006 - present)

- Founder director- Pangene Biotech Ltd. Pangene Biotech Ltd is an ISO 9001 - 2008 accredited exporter of pharmaceutical formulations and FMCG products, based out of Kolkata.



# RN Sreenath

**(Batch 1988-1991)**

Sreenath pursued his B.Pharm degree at PES College of Pharmacy (Batch of 1988-1991, GATE Qualifier). PES management sponsored his MPharm fees as encouragement.

He completed his M.Pharm from the Government College of Pharmacy, Bangalore in the year 1993.

## ACHIEVEMENTS

- He has filed 18 ANDA drug products & 2 New drugs application at Pfizer.
- Cost and process optimization -for increased robustness and better process capability - specifically to increase the output of Atorvastatin tablets.
- Replacing expensive organic solvents with water-based coating systems.
- Recently- involved in the successful launch of Oxytocin Injection - A project of National Importance, Government of India (KAPL was given the exclusive rights to manufacture, during 2018)
- Guest faculty at National Institute of Pharmaceutical Education and Research (NIPER).
- At present, he is working with the Government of India on a prestigious, "Mission Atma Nirbhar Bharat" project to develop a process pathway to self-reliance in terms of manufacturing Key starting materials and drug substances, specifically Antibiotics - 6- amino penicillanic acid and 7 - amino cephalosporins acid.

Sreenath has a total of 26 years of Industrial experience in various functional areas such as Research and Development, Quality Assurance, Manufacturing, Corporate, and Strategic Planning. He started his professional career in teaching at PES College of Pharmacy and later moved to the industry and worked with Karnataka Antibiotics and Pharmaceuticals, Bangalore and Recon R&D Bangalore. He eventually, worked in Lead Scientific roles at, Merck Generics, Canada, Pfizer Inc, Michigan USA, and Apotex Inc, Canada. After moving back to India in 2014, he started working for Karnataka Antibiotics and Pharmaceuticals, Bangalore (A Government of India Enterprise, under the Ministry of Chemicals and Fertilizers, Government of India) as Head of Quality Assurance and Product development group. His present role is as Deputy General Manager at KAPL, he is heading the Corporate & Strategic Planning division of the organization.



Position: Deputy General Manager, KAPL

Position: Director-Pan Tellisense Pvt Ltd  
& Head of the Department of Pharmacy

Education:

- Baddi University of Emerging Sciences and Technology, Baddi Distt Solan, Himachal Pradesh.
- B. Pharm (PES College of Pharmacy, Batch of 1995-1998)
- M.Pharm PhD (Japan) and MBA (USA)

# Paras Prakash

(Batch 1988-1991)



# Debkiron Mukherjee

(Batch 2001-2005 & 2005-2007 )

## Education:

- B. Pharm (PES College of Pharmacy, Batch of 2001-2005)
- M. Pharm (PES College of Pharmacy, Batch of 2005-2007 Secured with 1st Rank)
- Ph.D. in Engineering from Jadavpur University, 2017

## Patents and Publications

- Shashiprabha, Kanakamajalu S, Debkiron M, Padmashree B, Ksundaraja R and Kuppuswamy N. Process for the preparation of Ziprasidone. U.S.Pat.No. 8,410,268B2. 2013
- Debkiron Mukherjee, A.Mukhopadhyay, K.Sridhara Bhat, A.M.Sridhara, K.S.Rao. Synthesis, Characterization and Anticonvulsant Activity of substituted 4-chloro-2-(4-piperazin-1-yl) quinazolines. International Journal of Pharmacy & Pharmaceutical Sciences. Impact factor: 1.59 (SCImago, 2012)
- Debkiron Mukherjee, K.Sridhara Bhat, A.Mukhopadhyay, A.M.Sridhara. Synthesis, characterization and antibacterial activity of some N-substituted derivatives of 6-fluoro-1-methyl-4-oxo-7-(piperazin-1-yl)-4H-[1,3]thiazeto[3,2-a]quinoline-3-carboxylic acid. International Journal of Pharmacy & Pharmaceutical Sciences. Impact factor: 1.59 (SCImago, 2012)

## Professional Experience:

- September 2007-December 2013 with Alkem Laboratories Limited, Research, and Development Center, Bangalore as Assistant Manager, Research and Development (API)
- December 2013- December 2014 with Syngene International Limited (A Biocon Company), Bangalore as Assistant Manager-Project Management
- December 2014-July 2016 with Cipla Limited, Bangalore as Project Manager
- July 2016- December 2017 with Strides Shasun, Bangalore as Manager-Project Management
- December 2017-February 2019 with Recipharm Pharma services Pvt. Ltd. Bangalore as Senior Project Manager, Product Development Unit
- March 2019-August 2021 with Fresenius Kabi Oncology Limited, Kalyani as Senior Program Manager.

Position: Senior Program Manager, Fresenius Kabi Oncology Limited, Kalyani





ALUMNI  
CREATIVE

# ALUMNI CREATIVE

DEPARTMENT OF BUSINESS ADMINISTRATION (BBA)



**Ambica  
Sood**  
**(Batch 2007-2010)**



NAIL ART



RANGOLI ART

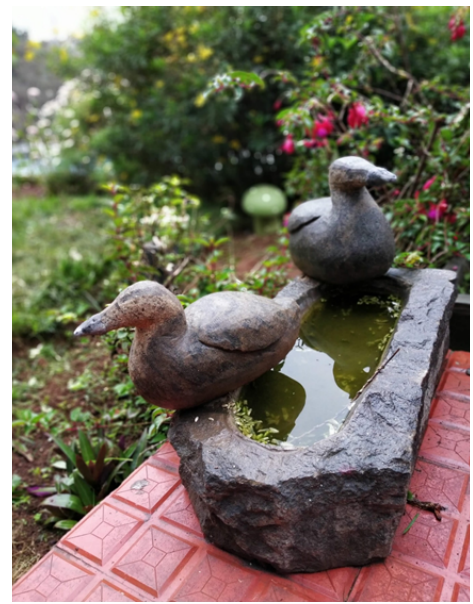
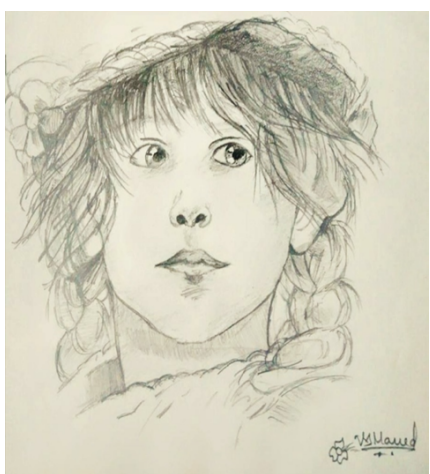
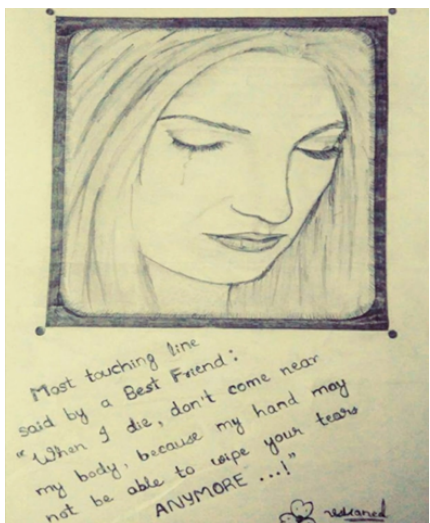
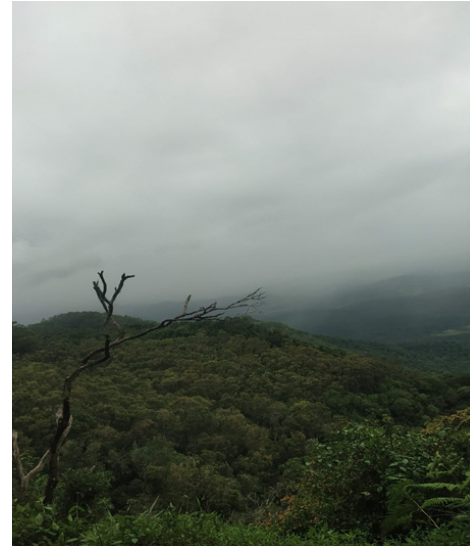
# ALUMNI CREATIVE

DEPARTMENT OF ELECTRICAL ENGINEERING



## Vanajakshi S Maned

(Batch 2014-2018)



# ALUMNI CREATIVE



**Lalitha Sai  
Shraddha  
Bollapragada**

(Batch 2014-2018)



# ALUMNI CREATIVE

DEPARTMENT OF COMPUTER APPLICATION (MCA)

# Dharmaraj Kumbar

## (Batch 2008-2011)

ប័ណ្ណធម៌ : 05-06-2021

ବିଜ୍ଞାନ ମୁଦ୍ରଣ ପାତ୍ରକାଳୀନ

## ಪರಿಸರವೇ ನಮ್ಮ ಉಸಿರು



ଶୈଳେ-ଧର୍ମରାଜ କୁଂବାର  
ଚିହ୍ନ ଏଥାଗର ମୁଖ୍ୟରୁ  
ଶ୍ରୀ ସଂଗମେଶ୍ୱର ଚିହ୍ନ  
ମହାଦେଵାଲୟ, କତଙ୍ଗୀ  
9742233578

He is working as columnist for district level daily newspaper Bijapur Vartha and State level monthly magazine Jeevanada Neralu.

## ಅವಕಾಶ ಬಳಸಿಕೊಂಡರೆ ಇತಿಹಾಸ

ବିଂଦୁ ଅପକାରପାଦର ନେବୁ  
ମାତ୍ରଲୁ ବିଯିଷୁ ଯାପୁଦ୍ଧାନ୍ତରୁ କେଲିଥ  
ମାତ୍ରଲୁ ନିମ୍ନ ଶାସ୍ତ୍ରଜୀବିତତତ୍ତ୍ଵରେ  
ଅପକାର ଏମୁଣ୍ଡମୁଣ୍ଡ ଶାମ୍ବାହୀମୀ  
ଏଲ୍ଲିଗନ୍ ଶିଳ୍ପବନପଦ୍ମରେ ଆଦିନ୍ଦ୍ର  
ଶବ୍ଦପର୍ଯ୍ୟନ୍ତିରେ ଶିଳ୍ପିଙ୍କାନ୍ତିର  
ମାତ୍ରରେ ନାହିଁ ବିଂଦୁ ଅପକାରପାଦ  
ଶୃଷ୍ଟିଶୈଳୀରୁ ଛୁଟ୍ଟିଏଇବୁ. ଇଲ୍ଲାବାଦରେ ଶିଳ୍ପ  
ଅ ଶାଶାର ପାନ୍ଦୁ ବ ଶିଳ୍ପିଶୈଳୀରୁ ଛୁଟ୍ଟିଏଇବୁ.  
ଅପକାରଯିବୁ ବିଲ୍ଲିଖିଲ୍ଲୁଖିଲ୍ଲୁ ବାଦାରି  
ଅଦେଇ ଅପକାରପାନ୍ଦୁ ପାତ୍ରରୁ ଭୁଲିରୁ  
ଶବ୍ଦପର୍ଯ୍ୟନ୍ତିରେ ଶିଳ୍ପିଙ୍କାନ୍ତିର  
ମାତ୍ରରେ ଉପରେ, ଉପରୁ ମେଲି ମେଲିଲୁ ଯାଏଇ  
ଇଲ୍ଲାବାଦରେ ଏବଂ ପଢ଼ି କେଇରେ ନିମ୍ନିଂଦ  
ବିରାମ ଲାତରେ ନିର୍ମାଣ ଅପକାର୍ଷିଣ୍ଟିଂ  
ଦିନରେ. ଆଦିର ଉଦର ହିଂଦ ବିଂଦୁ  
ମୋହରିକାବାଦ କିମ୍ବା 1969 ରାତିରେ ନାଶା  
ପ୍ରାରମ୍ଭିତ ଦାଶ୍ତେରୀଲୋକ ମହାନ ରାଜୀବିନ୍ଦୁ  
ଜନନ୍ଦନ କଟକେ କଲୁଶିଲୁ ତମ୍ଭାର ନଦେଶିତ୍ର  
ଅଦରିତ ଜୁମ୍ବି ପ୍ରେସିଲୁ ଲୁଲକଟିକୋଣିଦ୍ରବ୍ୟ  
ବିଭୂତି ପ୍ରକାଶିତ ଏକିନ୍ତାରେ ଅନ୍ତିମ ବିମାନ  
ଚାଲାନାହିଁ ଏବିଲ୍ଲିପିଲ୍ଲ ଅପକାର ମହାମୂଳିକା  
ଅପକାର ଶାମ୍ବାହୀମୀ ଏବିଲ୍ଲିପିଲ୍ଲ  
ଏଲ୍ଲିଗନ୍ ନାଶାଦ କେଇନ୍ତି କଟକିଲୀଯିଲ୍ଲ  
କୁଳତକେନ୍ଦ୍ରିତ ଅପରିଗେ ଶାବନ୍ଦିନ୍ଦ୍ରନ୍  
ନିର୍ମାଣିତରୁ.

— “ ఆ ప్రమానము నిగదిక స్తుతి  
తలుపు నుండి నాశాము ఏజ్యూషన్లు  
బాబుకునిగ్గి ఎద్దిన అల్లీనే కెగిలాయిలు  
సూజనే నీడుత్వారు పలవు బారి సూజనే  
ప్రిచిదరి కొడ పలవారు కనసుగటస్తు  
కెక్కుకొండు బాధ్యతాపనస్తు కేగొండిద్ద  
ఎద్దిన అల్లీన నాను కెగిలాదర ఏనాసుక్కుద్ద  
పనోఁ ఎంబ భయదిండ కెగిలాయిలు

ನಿರಾಕರಿಸುತ್ತಾನೆ. ಪಲವು ಸೂಚನೆಗಳನ್ನು ನೀಡಿದರು ಕೂಡ ತೀವ್ರ ಇಲಿಯಲು ನಿರಾಕರಿಸಿದ ಎಲ್ಲಿನ್ನಾ ಅಲ್ಲದೆ, ಬದಲಾಗಿ ಅವರ ಗಮನ ಸಹಾಯಕ ಜಾಗವಾಗಿದ್ದ ನೀಲ ಅರ್ಮ್ಹಾಸ್ತಾಂಗ ನ ಕಡೆಗೆ ತಿಪುಸ್ತತ್ವ.

ಅಲ್ಲಿಯಂತಹರೆಗೆ ಕೇವಲ ಒಂದು ಸೂಚನೆಗಾಗಿ ಕಾಯುತ್ತಿದ್ದ ನೀಲ ಅರ್ಮ್ಹಾಂಗ ಸೂಚನೆ ಸಿಕ್ಕ ತಕ್ಕಿಂ. ಒಂದು ಕ್ರಿಂ ಯೋಚನೆ ಮಾಡದ ವಿಮುದ್ರಣ ಕ್ಷೇತ್ರದಲ್ಲಿತ್ತುದೆ. ಸಂತರ ಜಿತ್ತಾದ ಸಮಯಗ್ರಹಣ ಗೆಂದರೆ ಜಿತ್ತಾದ ಹೊತ್ತಿನ ಮೇಲೆ ವೊಲ್ವು ಇಳಿದ ವೃತ್ತಿಯಿಂದರೆ ನೀಲ ಅರ್ಮ್ಹಾಂಗ್. ಈ ಕಥೆಯ ಸಾರಾಂಶ ಇಷ್ಟಾ. ಏಕ್ಕು ಅವಕಾಶವನ್ನು ಸರಿಯಾಗಿ ಬಳಸಿಕೊಂಡರೆ ಏನು ಬೇಕಾದರೂ ಸಾಧನೆಯನ್ನು ಮಾಡಬಹುದು.

\*ಅವಕಾಶವನ್ನು ಸೃಷ್ಟಿಸಿ ಕೊಳ್ಳಬೇಕಾದರೆ\*-

- 1)ಕ್ರಿಂದಾಯಿ ಬೆಳ್ಳು ಪ್ರಧಾವನವನ್ನು ಪ್ರಯೋತ್ತಿ.
- 2)ನಿಮ್ಮ ಆರಾಮ ಪಲಿಯಿಂದ ಹೊರಣುಳಿಯಿರಿ.
- 3) ಹೊಸ ಅವಕಾಶಗಳನ್ನು ರಚಿಸಿ.
- 4)ಹೊಸ ಜನರನ್ನು ಬೇಟಿ ಮಾಡಿ: ಹೊಸ ಜನರನ್ನು ಬೇಟಿ ಮಾಡುವುದರಿಂದ ಕೆಲವು ರೋಮಾಂಜಕಾರಿ ಅವಕಾಶಗಳನ್ನು ಹೊಂದಿರುತ್ತಾರೆ ಹಿಂತಿಯಾಗಿ ಪರಿಚಯಿಸಬಹುದು. ವಿಕಾರಗಳನ್ನು ಪ್ರಾಚೀನೀಳುತ್ತಿರು. 5)ಆಸಕ್ತಿಯಾಯಕ ಸಂಭಾರಕ್ಕೆ ಗಳನ್ನು ಪೂರಾಡುವುದು ವಾತಾವ್ರ ಅವಕಾಶಗಳನ್ನು ಸೃಷ್ಟಿಸು ಸಾಮಾಜಿಕ ಕರ್ತವ್ಯವು ಒಂದು ಉತ್ತಮ ಸಾಧನವಾಗಿದೆ.

తేఱికదు ప్రో:  
 ధమ్మరాజ  
 కుంబార  
 బిసివిభాగద  
 ముఖ్యాలు  
 శ్రీ సంగమేశ్వర  
 విసివి మహావిద్య  
 9742233578



# ALUMNI CREATIVE

**DEPARTMENT OF CIVIL ENGINEERING**

## Pavan C (Batch 2016-2020)

For Pavan, Photography is the result of combining several technical discoveries, relating to seeing an image and capturing the image. When Pavan takes a Shot, it is always regarded as Fascinated to Gallery Slot.



# HIGHER STUDIES

## DEPARTMENT OF PHARMACEUTICAL SCIENCES

Sl. No	Name	Batch	Name of Institution joined	Programme
1	Samshritha R.N	B Pharm 2020	BITS Pilani Rajasthan	M S (Pharmaceutics)
2	Karthik Y G	B Pharm 2020	BITS Pilani Rajasthan	MS (General Pharmacy)
3	Kalpashree	B Pharm 2020	BITS Pilani Rajasthan	M S (Pharmaceutics)
4	Chandrashekhar	B Pharm 2020	BITS Pilani Rajasthan	MS (General Pharmacy)
5	Anjana	B Pharm 2020	BITS Pilani Rajasthan	MS (General Pharmacy)
6	Pranab	B Pharm 2020	Manipal University	M Pharm (Pharmaceutical Analysis)
7	Sai Suprya	B Pharm 2020	Manipal University	M Pharm (Pharmaceutics)
8	Prerana	B Pharm 2020	Manipal University	M Pharm (Pharmacology)
9	Kruthika	B Pharm 2020	Manipal University	M Pharm (Pharmaceutical Analysis)
10	Vasudha	B Pharm 2020	JSS University	M Pharm (Pharmaceutical Analysis)
11	Divith	B Pharm 2020	JSS University	M Pharm (Industrial Pharmacy)

12	Aditya	B Pharm 2020	PES University	M Pharm (Pharmaceutical Analysis)
13	Mahendra Sagar	B Pharm 2020	PES University	M Pharm (Pharmaceutical Analysis)
14	Rasika	B Pharm 2020	PES University	M Pharm (Pharmaceutical Analysis)
15	Shailesh	B Pharm 2020	PES University	M Pharm Pharmaceutics
16	Gayathri	B Pharm 2020	PES University	M Pharm (Pharmaceutics)
17	Aishwarya CM	B Pharm 2020	Government college of Pharmacy	M Pharm (Pharmaceutics)
18	Harshitha SK	B Pharm 2020	Government college of Pharmacy	M Pharm (Pharmaceutics)
19	Raja Ram	B Pharm 2020	Government college of Pharmacy	M Pharm (Pharmaceutics)
20	Divya S	B Pharm 2020	Government college of Pharmacy	M Pharm (Pharmacology)
21	Basavesh	B Pharm 2020	Dayananda Sagar University	M Pharm (Pharmaceutics)
22	Ajitha Ayyar	Pharm D 2021	Huddersfield	MSc (Clinical Pharmacy)

## **DEPARTMENT OF BIOTECHNOLOGY**

<b>Sl.No</b>	<b>Name</b>	<b>Batch</b>	<b>Name of institution joined</b>	<b>Programme</b>
1	Sanjana Karthik	2017-2021	University of Strathclyde	MSc Forensic Science
2	Manasa Upadhyaya	2017-2021	Georgia Institute of Technology	Masters in Bioinformatics
3	Dhruv Kapila	2017-2021	Johns Hopkins University	MS in Biotechnology
4	N Meghna	2017-2021	Imperial College London	Msc Management
5	Kasturi Bhamidipati	2017-2021	Coulmbia University	Master of Public Health, Epidemiology
6	Aditi Lakshmi S	2017-2021	IIT Gandhinagar	M.Tech Biological Engineering
7	Pranathi Rao	2017-2021	Duke University	Bioethics and Science Policy
8	Mruthula Sritharan	2017-2021	King's College London	Tissue Engineering and Innovation Technology
9	Varsha Bhat	2017-2021	Georgia Institute of Technology, USA	Master's in Bioinformatics
10	Pravalika Amar	2017-2021	IBAB,Bangalore	Masters in Bioinformatics
11	Rhea Harish	2017-2021	Manipal Acaemy of Higher Education (KMC)	MSc in Genetic counseling
12	Ananya Rajagopal	2017-2021	University of California San Diego	MS Bioengineering

13	Eshita Kamal	2017-2021	ETH Zurich	MSc Health Sciences and Technology
14	Chandana L	2017-2021	University of Birmingham	MSc Healthcare Technology
15	Nikhil L	2017-2021	University of Birmingham	MSc Healthcare Technology
16	Abhinaya Muraly	2017-2021	LMU Munich	Molecular and Cellular Biology
17	Vaibhav V C	2016-2020	University of Geneva	M.Sc. Neuroscience
18	Jasmitha B. P	2016-2020	University of Bonn	Immunobiology
19	Akshaya Suresh	2016-2020	University of Melbourne	Master's in Food Science and Technology
20	Ramya Parandaman	2016-2020	University of Southern California	Molecular Microbiology and Immunology
21	Heera Bajpe	2016-2020	University of California San Diego	Master of Science in Bioengineering
22	Ashrit R M	2016-2020	Indian Institute of Technology, Ropar	M.Tech in Biomedical Engineering
23	Sandhya Ramachandran	2016-2020	University of Pennsylvania	Master of Biotechnology
24	SAAI NIKEDHANA.V	2016-2020	NORTHEASTERN UNIVERSITY ,BOSTON CAMPUS	MASTER OF SCIENCE IN BIOTECHNOLOGY
25	Simran Mehta	2016-2020	University of Southern California	MSc Molecular Microbiology and Immunology

26	Simran Mehta	2016-2020	Imperial College London	MSc Molecular Medicine
27	Sushma Ram	2016-2020	Johns Hopkins University	MS in Biomedical Engineering
28	Malvika Ramani	2016-2020	IIT Delhi	MS in Biotechnology
29	Sneha Krishnamurthy	2016-2020	Imperial College London	M.Sc Molecular Medicine (Deferred to Fall 2021)
30	Shreyaa	2016-2020	University of Queensland	Masters Biotechnology
31	Ashrit R M	2016-2020	Indian Institute of Technology, Ropar	M.Tech in Biomedical Engineering
32	Shreya Jambardi	2016-2020	Northwestern University	MS Biotechnology
33	Bela G Bairy	2016-2020	University of Southern California	Healthcare data science
34	Sagar Shivayogi Balikai	2016-2020	Lund University, Sweden	Master Programme in Biomedicine
35	Spoorthy Durgam	2016-2020	BMS College of Engineering	MBA

## **DEPARTMENT OF CIVIL ENGINEERING**

<b>Sl.No</b>	<b>Name</b>	<b>Batch</b>	<b>Name of institution joined</b>	<b>Programme</b>
1	Ms. Ramya Reddy	2014-2018	Monash Business School, Monash	Master of Business Administration
2	Mr. Samarth Suresh	2017-2021	Georgia Institute of Technology, Atlanta, Georgia.	Master of Science in Environmental Engineering Specialization
3	Ms. Ritika Venkatesh	2017-2021	Georgia Institute of Technology, Atlanta, Georgia.	Master of Science in pursuing Water Resource Specialization.
4	Mr. Chirag Dinesh	2017-2021	Virginia Institute of Technology, Virginia	Master of Science in Structural Engineering Specialization.

## **DEPARTMENT OF COMPUTER SCIENCE**

<b>Sl.No</b>	<b>Name</b>	<b>Batch</b>	<b>Name of institution joined</b>	<b>Programme</b>
1	Manik Mahajan	2015-2019	Grande Ecole de ESCP	Master in Management
2	Abhishek	2015-2019	University of California San Diego	MS
3	Chetna Sureka	2015-2019	University of Wisconsin-Madison	MS
4	Arun John	2015-2019	University of Alabama, Huntsville (UAH)	MS
5	Amogha Mohan Shekhar	2015-2019	University of California, San Diego	MS
6	Daivik U D	2015-2019	Indiana University	MS
7	Chinmayi Prasad	2015-2019	University of Southern California	MS
8	Rahul Mayuranath	2015-2019	Carnegie Mellon University	MS
9	Kanishk Bashyam	2015-2019	Arizona State University	MS
10	Siddhanth Vinay	2015-2019	Columbia University	MS
11	Karan Rao	2015-2019	Columbia University	MS
12	Nihal Shetty	2015-2019	New York Institute of Technology	MS
13	Varun Ranganathan	2015-2019	University of Alberta	MS
14	Deepika Kovi	2015-2019	Queensland University of Technology	MS

15	Paritosh Kapadia	2015-2019	Eindhoven University of Technology	MS
16	Michelle M Roy	2015-2019	Columbia University	MS
17	Manoj	2015-2019	University of Southern California	MS
18	Brindavana Sachidanand	2015-2019	California State University	MS
19	Shruthi Shankar	2015-2019	University of Southern California	MS
20	Akansha	2015-2019	Arizona State University	MS
21	Anurag Kutuluru	2015-2019	Carnegie Mellon University	MS in ECE - Pittsburgh
22	Anujay Sharma	2015-2019	Northeastern University College of Professional Studies	MS in Project Management
23	Akshay Venkatesh	2015-2019	Cornell University	M.Eng, Engineering Management Program
24	Aniruddh Iyer	2015-2019	Carnegie Mellon University	MS (Human Computer Interaction)
25	Varun Rao	2015-2019	Carnegie Mellon University	MS (Electrical and Computer Engineering)
26	Aarathi Vishwanathan	2015-2019	Georgia Institute of Technology	MS (CS)
27	Aditya N Rao	2015-2019	University of Texas Dallas	MS (MIS)

28	Jyotsna Prasad	2015-2019	University of Texas Dallas	MS (CS)
29	Sai Manasa N C	2015-2019	University of California Los Angeles	MS (CS)
30	Kedar N Deshpande	2015-2019	University of California Los Angeles	MS (CS)
31	Shwetha Srinath	2015-2019	University of California Los Angeles	MS (CS)
32	Vidhu Malik	2015-2019	University of California Los Angeles	MS (CS)
33	Kushal Mehta	2015-2019	University of Maryland Baltimore	MS (CS)
34	Mahesh Parab	2015-2019	University of Colorado Boulder	MS (CS)
35	Ramya N L	2015-2019	University of Southern California	MS (Data Science)
36	Nishanth Hegde	2015-2019	University of Southern California	MS (Data Science)
37	Yash Agarwal	2015-2019	Oregon State University	MS (CS)
38	Jeevan Nagaraj	2015-2019	IIM Bangalore	PG MBA in Business Analytics
39	Sagar Badrinath	2015-2019	University of Southern California, San Diego	MS (CS)
40	Chirag Ramesh	2015-2019	University of Texas at Austin	MS in Business Analytics
41	Mukund Sood	2015-2019	XLRI Jamshedpur	Business Management Programme

42	Vibha Satyanarayana	2015-2019	University of California at San Diego, USA	MS (CS)
43	Sourabh R. M	2015-2019	University of California at San Diego, USA	MS (CS)
44	Arvind Srinivasan	2016-2020	Columbia University, New York	MS (CS)
45	Rahul Maheshwari	2016-2020	Loughborough University	MS, International Management
46	Keertan Krishnan	2016-2020	Columbia University, New York	MS (CS)
47	Sanat	2016-2020	University of Southern California, San Diego	MS (CS)
48	Preetham Upadhyा	2016-2020	Shailesh J Mehta School of Management, IIT Bombay	MBA
49	Sinchana Gowda	2016-2020	Columbia University, New York	MS (CS)
50	Abhishek D Sinha	2016-2020	Columbia University, New York	MS (CS)
51	Malaika Vijay	2016-2020	Carnegie Mellon University	MS(Data Science)
52	Sumanth S Rao	2016-2020	Carnegie Mellon University	MS(Data Science)
53	Dweeпа Honnavali	2016-2020	University of Southern California, LA	MS(CS-AI)
54	Sumanth V. Rao	2016-2020	University of California at San Diego, USA	MS (CS)
55	Tanay Gangey	2016-2020	Carnegie Mellon University	MS (Data Science)

56	Bharani Ujjaini Kempaiah	2017-2021	Carnegie Mellon University	MS (Data Science)
57	Chirant J	2017-2021	University of Texas at Austin, USA	Master of IT and Management
58	Divya Chandra	2017-2021	Carnegie Mellon University	MISM BIDA
59	Ruben John	2017-2021	Carnegie Mellon University	MS(Data Science)

## **DEPARTMENT OF ELECTRICAL ENGINEERING**

<b>Sl. No.</b>	<b>Name</b>	<b>Batch</b>	<b>Institution / University Joined</b>	<b>Program</b>
1	Sankarshan Durgaprasad	2017 - 2021	T U Delft , The Netherlands	MSc programme, Master Sustainable Energy Technology 2021-2023.
2	Shreya Nagaraja	2017 - 2021	RWTH Aachen University	Master's course of study in Electrical Engineering, Information Technology and Computer Engineering
3	Nikitha Padmanabha	2017 - 2021	UT Arlington	Computer Science MS (NT) program
4	Suraj Krishna	2017 - 2021	University of California, Riverside	MS program in Electrical Engineering
5	G Sneha Rao	2016-2020	PURDUE University	MS In Electrical and Computer Engineering
6	Rahul Dixit	2016 -2020	NORTH eastern University	Master's degree Program
7	D. Ram Kumar	2016 - 2020	ENTECH-Inno energy	ENTECH-Master Program
8	Vinay Patil	2015-2019	LUND University	MS Program
9	Sagar Patel	2015 - 2019	NYU Tandon School of Engineering	Master's in Electrical Engineering program
10	AASHIRWAD N BALLAL	2014- 2018	IISC , Bangalore	Integrated PhD Programme in Mathematical Sciences.
11	Rajat Bapu Goudar	2014 - 2018	Arizona State University	MSE Program

**DEPARTMENT OF COMPUTER APPLICATION  
(MCA)**

<b>Sl.No</b>	<b>Name</b>	<b>Batch</b>	<b>Name of institution joined</b>	<b>Programme</b>
1	Tejaswini	2016-19	Case Western Reserve University, Cleveland, Ohio	MS in Computer Science (completed in 2020)
2	Bharathi	2013-16	North Eastern University, Boston	MS in Computer Science
3	Priya MR	2013-16	Illinois Institute of Technology, Chicago, USA	MS in Computer Science
4	Pooja S.Rao	2010-13	Sanjose State University, California	MS in Engineering Management (completed in 2019)
5	Sudhanva Narayana	2017-20	North Eastern University, Boston	MS in Artificial Intelligence

## ***DEPARTMENT OF DESIGN***

<b>Name of student enrolling into higher education</b>	<b>Batch</b>	<b>Name of institution joined</b>	<b>Name of programme admitted to</b>
Shruthi Venkat	2016-2020	Delft University of Technology, Delft	MSC in Design for Interaction
Rohan Sridhar	2016-2020	Rice University, Texas	MBA.
Vibha Chetan	2016-2020	Cornell University, New York	MPS management
Varun Anand	2017-2021	University of Oregon, Oregon	MS in sports product design
Vishnu Raviprasad	2017-2021	California College of the Arts, California	M.Des in communication design
Sai Sumanth	2016-2020	Pratt Institute, New York	MFA In Communication design

## **DEPARTMENT OF MECHANICAL ENGINEERING**

<b>Sl.No</b>	<b>Name</b>	<b>Batch</b>	<b>Name of institution joined</b>	<b>Programme</b>
1	NaveenBalaji Umasankar	2017-2021	University of Amsterdam	MS
2	Rahul Vivek	2017-2021	Monash University	MS
3	Vignesh T	2017-2021	German Institute of Science and Technology – TUM Asia Pte Ltd	MS
4	Deep C Ghetia	2017-2021	Conestoga College Institute of Technology and Advanced Learning	MS
5	Agniv Shah	2017-2021	University of Houston	MS
6	Vishwajeeth	2017-2021	Cranfield University, UK	MS
7	Sujan Kumar	2017-2021	University of Amsterdam	MS
8	Ankit Rao	2017-2021	IIT Jodhpur, Material Engineering	MTech
9	Arun Barathwaj R	2017-2021	KTH, SWEEDEN	EIT Inno Energy Program
10	Ayman Ahmed Mubeen	2017-2021	TU Delft, Netherlands	MS
11	C Hari Gowtham	2017-2021	IIM Raipur	MBA
12	Surya Prasad	2017-2021	TU Delft, Netherlands	MS

**DEPARTMENT OF BBA-HEM**

Name of student enrolling into higher education	Batch	Name of institution joined	Name of programme admitted to
Harshitha	2018	Global Academy of Technology	Marketing
Ritesh	2019	Eastwest of Management	MBA-BU
Ravish	2018	GEMS B School	Industry Synergiced MBA (Specialisation:HR)
Swathi Suresh	2018	Karnataka State Open University,Mysuru	Nutrition and Health Education(DNHE)

# EC CAMPUS

## DEPARTMENT OF COMPUTER SCIENCE

Sl.No	Name	Batch	Name of institution joined	Programme
1	Pramiti Jagadish	2018	Northeastern University	MS in Software Engineering Systems
2	Deepika M S	2020	Arizona State University	MS in Information Technology
3	V. Sravya	2020	Florida State University	MS in Computer Science
4	Swarna Suresha Sathya	2016	Carnegie Mellon University Silicon Valley	Masters in Software Engineering
5	Shweta	2017	University of Toronto	User Experience Design
6	Sreenivasan Ramesh	2018	Arizona State University	Master of Science in Computer Science
7	Vineetha Nadimpalli	2018	University of Southern California	MS in Computer Science
8	Sushmita Manikandan	2016	University of Southern California	MS Computer Science
9	Mohinish Lokesh	2018	University of Illinois Springfield	Masters in Computer Science
10	sushmitha MS	2019	northeastren university	Masters in Computer Science
11	Namrata Shandilya	2019	University of Illinois Chicago	MS in MIS
12	Paridhi Kapoor	2021	CMU/UIUC	MS in CS
13	Varsha Venketesh	2017	Rochester Institute of Technology	MS in CS
14	Nikhil Mane	2021	NYU	MS in CS with scholarshio
15	Kanaad Pathak	2019	Strathclyde University, UK	MS in CS and now PhD in AI
16	Abhineet Mishra	2020	Arizona State University	MS in CS

17	Amulya Ballakar	2020		
18	Anusha Nekkanti	2017	Cox School of Business(Southern Methodist University)	M S- Business Analytics
19	Nishita Vaddem	2020	University of Wisconsin, Milwaukee	Masters in Computer Science
20	Somesh S	2017	Arizona State University	M S : Software Engineering
21	Abheejeet Singh	2016	SUNY Buffalo	MS in Computer Science
22	Shrinidhi Kulkarni	2017	Northeastern University	System Engineering Software
23	Lakshmi Neeharika Chundury	2018	UMass Lowell	M S - Masters in Computer Science
24	Priyanka N	2015	Syracuse University in New York	M S - Masters in Computer Science
25	Sandesh D S	2014	University of Colorado Boulder	M S - Masters in Computer Science
26	Vaishak vellore	2018	Arizona State university	M S - Masters in Computer Science
27	Varun Murthy	2018	University of Utah	M S - Masters in Computer Science
28	Namitha Deshpande	2019	The University of Texas at Dallas	M S - Masters in Computer Science
29	Pranav Manjunath	2019	Duke university	M S - Masters in Computer Science
30	Amulya Arun	2019	Arizona state university	M S - Masters in Computer Science
31	Vaishnavi Sagar	2018	Arizona state university	M S - Masters in Computer Science
32	Harsha Vamsi	2018	Arizona state university	M S - Masters in Computer Science
33	Soumya Bansal	2018	Arizona state university	M S - Masters in Computer Science

34	Kiran Prasad	2018	Arizona state university	M S - Masters in Computer Science
35	. Malavika Ravichandran	2019	Stevens Institute of Technology	Information Systems
36	Shimona Prabhu	2019	University of California Davis	Computer Science
37	Aasish Kumar	2018	George Washington University	MS in Data Science
38	Amrith Bhat	2018	University of Washington	MS in Data Science

## **DEPARTMENT OF MECHANICAL ENGINEERING**

<b>Sl.No.</b>	<b>Name</b>	<b>Batch</b>	<b>Institution / University Joined</b>	<b>Program</b>
1	Mannava Naga	2020	FHM University	International Technology Transfer Management
2	Mohit Gandhi	2019	California State University Northridge	Masters in Engineering Management
3	Shreya Reddy	2019	Arizona University	MS
4	Anirban	2019	Michigan University	MS
5	Pranav	2018	University Of Groningen	MS
6	Raghav Sarda	2018	Linkoping University	MS
7	Anish S Kulkarni	2018	University Of Michigan-Dearborn	MS
8	Sugesh Muni	2018	University Of Manchester	MS
9	Sahil Subudhi	2018	Northeastern University	MS
10	Vrushab	2018	SRH Heidelberg	MS
11	Shreyas	2018	Northeastern University	MS
12	Madhumitha	2018	Columbia University	MS
13	Pavan Kumar J	2018	Binghampton University	MS
14	Kishore Kumar N	2018	Demontfort University Leicester	MS