



# Shining Stars of **MCET**

Volume 1

## Leadership Reflections



**Dr. M. Manickam**  
Chairman, MCET

Our alumni are the true ambassadors of MCET's vision and values. Your accomplishments across industries and communities bring immense pride to our institution. This compilation celebrates not just your success, but also the spirit of excellence that defines MCET. May your journey continue to inspire and uplift those who follow.

It is a matter of great pride to witness our alumni creating meaningful impact across the globe. Your achievements reflect the values nurtured at MCET—excellence, innovation, and integrity. This Alumni Book is a celebration of your journey and a source of inspiration for future generations. You remain our strength, and we take pride in being part of your story.



**M. Hari Hara Sudhan**  
Correspondent, MCET



**Dr. S. V. Subramanian**  
Secretary, MCET

I am glad to witness the remarkable accomplishments of our alumni, who continue to reflect the values and spirit of the MCET family. Your journeys exemplify dedication, excellence, and the lasting impact of a strong educational foundation. Shining Stars is a celebration of your achievements and a tribute to the enduring bond between MCET and its alumni. Your success stories continue to inspire our students and strengthen the legacy, we proudly uphold.

Our alumni are the brightest reflection of MCET's vision in action. Shining Stars is a celebration of your journey—your passion, perseverance, and impact. As you continue to excel, know that MCET takes pride in your achievements. You are, and will always be, a vital part of our story.



**Dr. P. Govindasamy**  
Principal, MCET

# From Campus to Career

I began my career at Quest Global and went on to make a mark at GE Power, contributing to heat transfer and fluid system design, co-authoring key guidelines, and filing four patents. As a certified Six Sigma Black Belt, I led quality initiatives and served as Technical Leader for flow assurance at GE Oil & Gas. I later held leadership roles as Engineering Manager and Plant Manager at GE/Baker Hughes, overseeing global operations from Coimbatore.

## Reflections on MCET

MCET has been instrumental in imparting not only high-quality technical education but also in nurturing core values among its students. This balanced approach has been central to fostering their holistic development – academically, professionally and ethically.

## Fuel for the Future Engineers

Learn from every opportunity you get, both inside and outside the classroom, to grow, explore, and build a community that lasts a lifetime.



**Mr. Anantha Padmanabhan B**

*(Class of 2002 - Mech.)*

Director,  
Flowserve Corporation,  
Bengaluru



# From Campus to Career

I moved to Dubai in 2004 and started working in systems and networking. Switched to ERP side and worked on multiple ERP products Focus, Oracle, Yardi etc., covering supply chain, Finance, Construction, Real Estate, HRMS etc., Delivered 100+ major projects across Middle East countries UAE, Qatar, Saudi, Kuwait etc.

## Reflections on MCET

MCET is close to my heart as it has given me everything required to face the world and grow in my career. Computer science department, staff and all my friends are still in touch. The one name and face come to my mind when I think about MCET is CR and I'm thankful to CR sir for all his support and guidance during college days.

## Fuel for the Future Engineers

Cloud platforms like AWS, Azure, and Google Cloud are becoming the backbone of modern IT infrastructure. Learn how to deploy applications, manage cloud resources, and understand key services.



### Mr. Balamanikandan

*(Class of 2002 - CSE)*

Senior Manager,

Dubai Holding Asset Management,  
Dubai



# From Campus to Career

An experienced and dynamic Mechanical Engineering professional in the Automotive OEM/Ancillary sector, also serving as a trainer and Associate NLP Practitioner. Contributed to industry relevant content for revamped Basic Mechanical Engineering textbooks distributed by SCERT, Tamil Nadu. Twice qualified at the national level for the IMPROVE competition across Ashok Leyland units. Passionate about bridging industry and education through knowledge sharing and practical insights.

## Reflections on MCET

Being a First Generation Graduate, I am very proud that I received my Graduation certificate from Dr.Arutchelvar and Mechanical Engineering Department provided me hands on experience and theoretical Knowledge that has been invaluable in my career.

## Fuel for the Future Engineers

Understand your interests, explore industry prospects, and choose your path for your future.



### Mr. Dheenathayalan R

*(Class of 2002 - Mech.)*

Managing Director,  
ZRI Enterprises,  
Hosur



# From Campus to Career

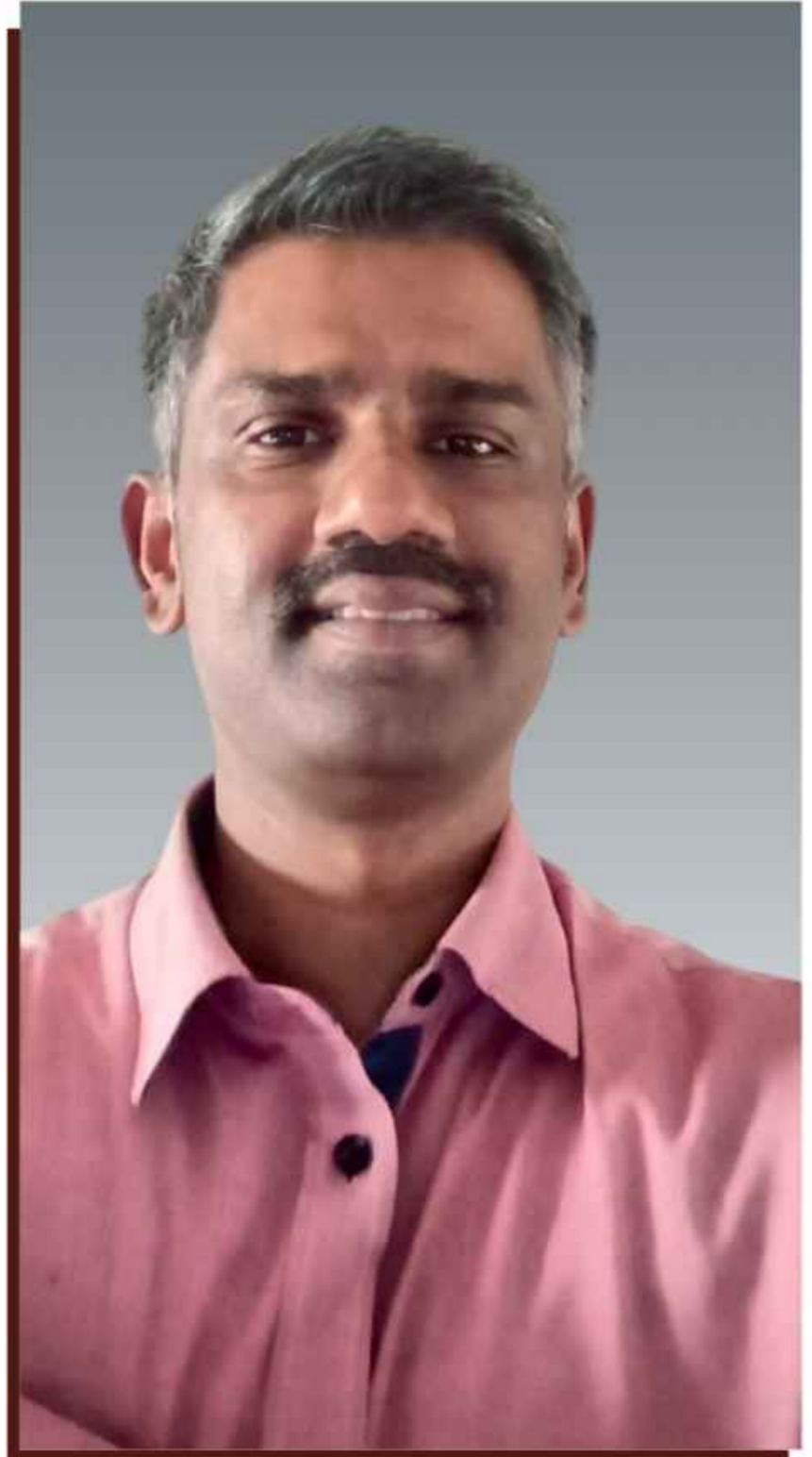
With 22 years in banking, I currently lead Market Risk & Regulatory at ANZ, having worked across retail and investment banking. Starting as a developer, I've taken on roles like Project Manager and Business Analyst across the full SDLC. Global exposure has shaped my strengths in both delivery excellence and high-performing team leadership. Honoured with awards from Visa, Mastercard, and EUS-Techfest for innovation and impactful contributions.

## Reflections on MCET

During college times we did not get just academic learning but also exposure and experience of real outside world. All respected staff members not only focused only on academic but they prepared us well on how to handle the working life.

## Fuel for the Future Engineers

To sustain and thrive, critical thinking, continuous learning, adaptability, and resilience are essential.



**Mr. Karthick P**

*(Class of 2002 - ECE )*

Chapter Lead,  
ANZ,  
Bengaluru



# From Campus to Career

I am a structural analysis and certification expert at Boeing Global Services, specializing in aircraft modifications and post-production design changes. With experience across GE, Safran Aerospace, and Boeing, I bring deep expertise in structural design, stress analysis, and regulatory compliance and also skilled in advanced testing methods, from coupon-level validation to large-scale certification and physics-based deformation analysis.

## Reflections on MCET

MCET provided me with a platform to explore my inner strengths and provided the space to grow myself. I came into the campus a slightly above average student, but passed as an excellent one. This was mostly due to the support of my parents and faculty.

## Fuel for the Future Engineers

Embrace every opportunity to learn, explore, and lead. Focus not only on mastering technology, but also on solving real-world problems that matter.



**Dr. Karthik Shankar**

*(Class of 2002 - Mech.)*

Safety & Airworthiness Engineer,  
The Boeing Company,  
USA



# From Campus to Career

A proud Mechanical Engineering graduate and STEM Ambassador in the UK. Passionate about innovation with three inventions patented by the United States Patent and Trademark Office. Actively promotes STEM education and inspires young minds through outreach and mentorship. Committed to engineering solutions that make a global impact.

## Reflections on MCET

MCET has very good infrastructure and industrial relationship. Amazing place to learn Engineering with values.

## Fuel for the Future Engineers

Learn fundamentals and try to connect with applications. Look for opportunities to solve day to day Engineering problems at your home, town and society. When you read you may forget but you will not forget when you provide solution to a problem.



**Mr. Mathankumar G**

*(Class of 2002 - Mech.)*

Engineering Manager,  
Caterpillar India,  
Chennai



# From Campus to Career

Becoming an IAS officer was my childhood dream, and I achieved it by securing the 30<sup>th</sup> rank in the UPSC Civil Services Exam in 2006, also emerged as the Tamil Nadu state topper that year. I have served in several key roles, including Secretary of the Human Resources Management Department and Commissioner of the Directorate of School Education. Through this journey, I strive to be a role model for students and an inspiration for UPSC aspirants across the country.

## Reflections on MCET

My time at college laid the foundational values of discipline, perseverance, and purpose that were crucial in my journey. It was here that my dream began to take shape, supported by dedicated faculty, a focused environment, and the motivation to aim higher.

## Fuel for the Future Engineers

Remember, success has no secret formula; it is simply the result of consistent hard work.



**Mr. K. Nanthakumar I.A.S.,**

*(Class of 2002 - ECE )*

Registrar of Cooperative Societies,  
Chennai, Tamil Nadu



# From Campus to Career

Accomplished technology executive with 22+ years of global leadership across AI, cloud platforms, biomedical R&D, and ICT transformation. Led high-impact programs for Fortune 500 firms across the U.S., APAC, and EMEA, with contributions at Siemens, Ericsson, Nokia, Huawei, IDEXX, and Alcatel-Lucent. Recognized with multiple R&D and delivery excellence awards; serves as an AI Awards jury panellist evaluating global digital innovations.

## Reflections on MCET

I proudly credit MCET's strong technical foundation and mentoring culture as the launchpad for my global career.

## Fuel for the Future Engineers

Stay curious, be resilient, and never underestimate the power of perseverance. The world is changing fast and with the strong foundation you're building here, you're well-positioned to lead that change.



**Mr. Natarajan S**

*(Class of 2002 - CSE)*

Data and AI Practice Leader,  
Global Telecom and IT Services LLC,  
USA



# From Campus to Career

I am an experienced Cloud Infrastructure Architect with a proven track record of designing and implementing multi-tenant private cloud environments for critical infrastructure. My core expertise lies in network architecture, cybersecurity, and air-gapped system deployments ensuring high availability, compliance, and secure isolation in sensitive environments.

## Reflections on MCET

MCET lays a strong foundation for both life and career by fostering discipline, providing quality education, and offering access to excellent infrastructure. It equips students with the knowledge and skills needed to succeed, while also creating lifelong friendships and experiences that shape personal and professional growth.

## Fuel for the Future Engineers

Whatever you do, give it your best – aim for excellence through focus and consistency.



**Mr. Navaneetha Krishnan**

*(Class of 2002 - CSE)*

Senior Network Architect,

Fujitsu,

London, England

The Fujitsu logo, consisting of the word "FUJITSU" in a bold, red, sans-serif font, with a red infinity symbol above the letter "i". The logo is enclosed in a thin black rectangular border.

# From Campus to Career

With 20+ years of IT project management experience, I specialize in delivering complex projects and integrating GenAI to drive efficiency and client satisfaction. My engineering background and technical expertise in .NET, C# and MS SQL support successful initiatives across retail, insurance, and banking sectors. Currently a Senior Manager at Cognizant, I lead .NET and GenAI programs and hold certifications in GenAI for Project Managers and Agile Scrum Master.

## Reflections on MCET

MCET is well equipped with laboratories and computing resources, fostering practical learning. Industry partnerships allow students to engage in internships, workshops, and placements. The alumni network that supports current students through mentorship, networking, and career-related assistance.

## Fuel for the Future Engineers

Balance academics and extracurriculars, embrace challenges, and uphold ethics.



### **Mrs. Praveena**

*(Class of 2002 - CSE)*

Senior Manager,  
Cognizant Technologies Solution,  
Chennai



# From Campus to Career

A visionary engineering executive, adept at spearheading innovation and fostering a culture of excellence. Demonstrated expertise in orchestrating operational efficiency and delivery, and strategic engineering initiatives - Engineering simulations (CFD), Artificial Intelligence and Augmented reality. With over 23 years of industry experience in technology, engineering, and product development in the water and wastewater, oil, and gas sectors.

## Reflections on MCET

The college offers great facilities, advanced labs, and many value-added centres that provide excellent learning and exploration opportunities for students. The dedicated efforts of teachers further enhance this experience, making a real difference in your career.

## Fuel for the Future Engineers

Keep discovering new areas and working with determination.



### Mr. Ragupathi S

*(Class of 2002 - Mech.)*

Assistant General Manager,  
Xylem,  
Bengaluru

**xylem**  
Let's Solve Water

# From Campus to Career

Engineering Leader & Program Strategist with a strong track record in launching high-impact programs and driving innovation. Expert in Design & Development, VAVE, NPD, and Program Management, with hands-on leadership across global initiatives. Led end-to-end development of Power Train Cooling systems for trucks, buses, gensets, versatile platforms, and electric vehicles.

## Reflections on MCET

MCET was my Gateway to Opportunity and launchpad that propelled me into a world brimming with possibilities. It laid a solid foundation in engineering, equipping me with technical knowledge and problem-solving skills that continue to shape my career.

## Fuel for the Future Engineers

Step out of your comfort zone. Explore new opportunities, people, and places with curiosity and courage.



**Mr. Ramesh BGK**

*(Class of 2002 - Mech.)*

Engineering Director,  
Modine Thermal Systems Pvt Ltd,  
Chennai



# From Campus to Career

Versatile engineering leader with cross-industry experience spanning aerospace, automotive, and semiconductors. Notable achievements include designing the TATA Nano speedometer and leading high-impact teams at GE and Lam Research. Driven by innovation and adaptability, with a proven track record in design, manufacturing, and engineering leadership.

## Reflections on MCET

Being a part of the first batch of our college was a truly special experience. With just 3 departments and few than 200 students, we were a close-knit community where everyone knew each other. This created an environment filled with camaraderie, laughter and unforgettable memories.

## Fuel for the Future Engineers

College days are a special time—cherish the friendships, embrace the growth, and lay a strong foundation for your future.



**Mr. Rathiesh K M**

*(Class of 2002 - Mech.)*

Sr. Group Manager,  
Lam Research,  
Bengaluru



# From Campus to Career

Highly skilled Principal Solution Architect with 20+ years of experience in web applications, cloud solutions, system integration, and legacy modernization. Expert in Azure B2C, SAML, OpenID Connect, OAuth 2.0, DevOps (Jenkins, Checkmarx), and .NET technologies with strong hands-on development and architecture skills. Proficient in infrastructure and application architecture, performance engineering, and automation using tools like TFS, IIS, ETL, and SQL/Oracle databases.

## Reflections on MCET

Studied Mechanical Engineering with a strong foundation in problem-solving and systems thinking, later transitioning into IT architecture. Engineering background shaped a structured approach to technology, enabling a successful shift to software and solution design.

## Fuel for the Future Engineers

The real learning starts after you land on a job and keep learning and should be strong in the basics of what you learn.



### Mr. Ravichandran Kandasamy

*(Class of 2002 - Mech.)*

Principal Solution Architect,  
National Grid,  
USA



# From Campus to Career

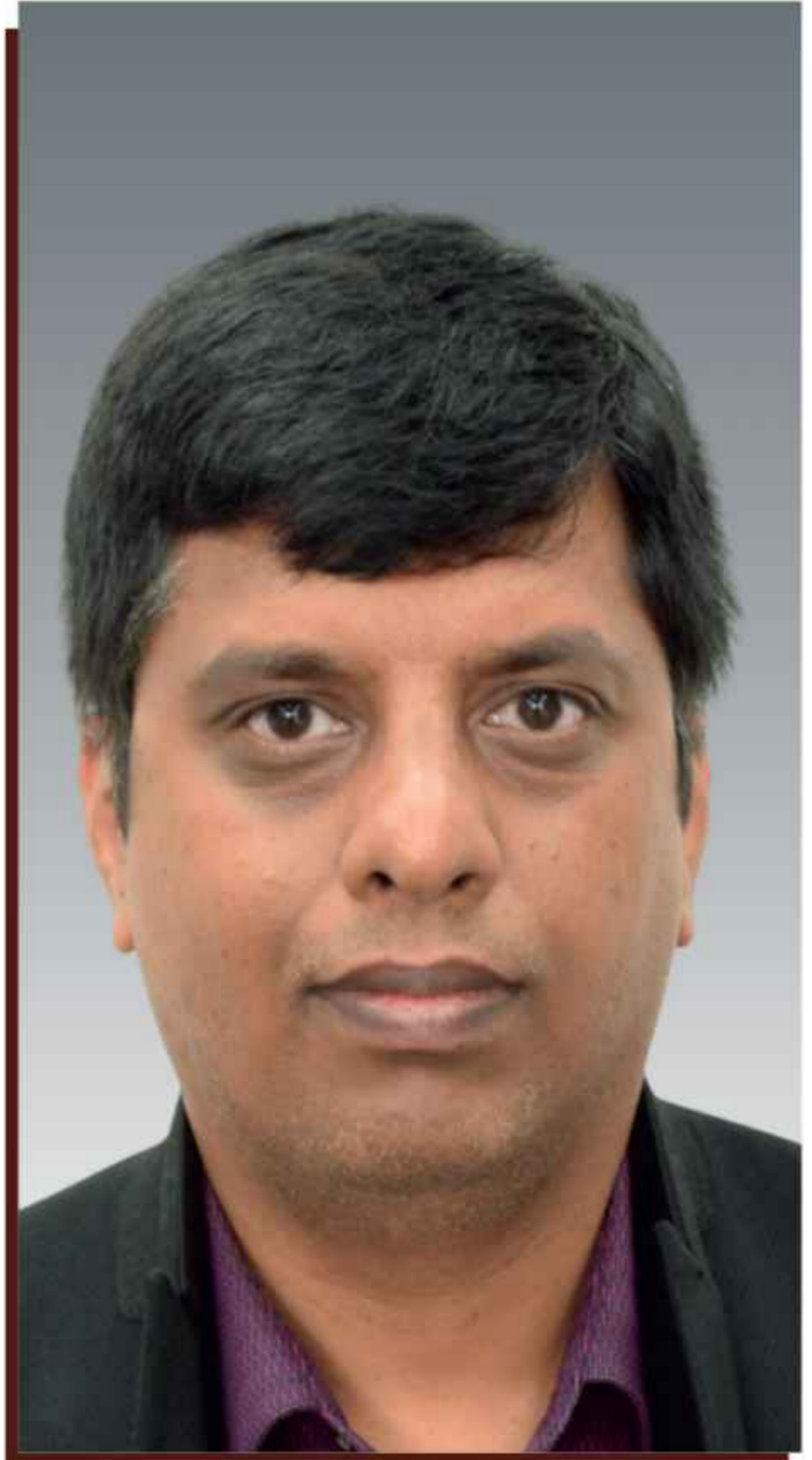
Seasoned IT leader with 22+ years' experience driving global transformation across cloud, automation, and Agile delivery in healthcare, insurance, and telecom. Holds advanced degrees in engineering, communication, and data science, with certifications in PMP®, SAFe®, AWS, and GenAI. Proven expertise in program management, Lean-Agile frameworks (SAFe, Scrum), and large-scale service integration.

## Reflections on MCET

MCET and its CSE Department were my professional and personal umbilical cord - an integral lifeline that nurtured and shaped me over four formative years. As a member of its first-ever batch, I had the privilege of witnessing and contributing to its early evolution.

## Fuel for the Future Engineers

stay curious. Ask "why" and "what if" more than "how." Learn not just to speak, but to listen - especially to perspectives different from your own. Don't chase titles; chase impact.



**Ms. Rishikesh Sreedhar**

*(Class of 2002 - CSE)*

Associate Director,  
Cognizant,  
London



# From Campus to Career

Engineering Manager at Caterpillar, leading large engine programs with a focus on innovation, reliability, and performance optimization. Oversees cross-functional teams driving design, development, and validation of high-horsepower diesel and gas engines for global markets. Passionate about engineering excellence, sustainability, and advancing power solutions for heavy-duty applications.

## Reflections on MCET

Great infrastructure combined with best faculties and intent to nurture individual in Mechanical engineering.

## Fuel for the Future Engineers

Do with full heart, go always deep not shallow, see if things make sense, build capability to share your thoughts clearly, have some fun along the way.



**Mr. Sampath Kumar N**

*(Class of 2002 - Mech.)*

Engineering Manager ,  
Caterpillar,  
Chennai



# From Campus to Career

CAD and PLM expert with 22+ years in industry and academia, leading Siemens & Harita Centres of Excellences and driving technology adoption. Award winning contributor at PTC Software, supported global clients like NASA, John Deere, and Bosch in Windchill QA and migration. Currently overseeing CAD/PLM training and consultancy with leading industry partners while enabling student placements

## Reflections on MCET

MCET is known for its strong industry collaborations, advanced laboratories, and commitment to skill development, while the Mechanical Engineering Department focuses on design, manufacturing, and digital technologies to prepare students for industry and innovation.

## Fuel for the Future Engineers

Embrace continuous learning and stay curious. Use your time at MCET to build a strong foundation in the basics, as this will empower you to achieve greater heights.



**Mr. Saravanakumar M**

*(Class of 2002 - Mech.)*

Centre Manager,  
MCET  
Pollachi



# From Campus to Career

I am a faculty at CeNSE, IISc Bangalore, and Chair of the National Nano Fabrication Centre (NNfC) and also Project Director of the Quantum Computing Hub under India's National Quantum Mission. Before IISc, I worked at imec Belgium on wafer-scale fabrication for silicon photonic integrated circuits. My work has led to a foundry process for photonic ICs, with 300+ publications, 10 patents, and a semiconductor startup co-founded.

## Reflections on MCET

Glad to be there at the start of a magnificent journey. Made friends for life, thanks MCET.

## Fuel for the Future Engineers

Building a strong skill set through hands on experience, continuous learning, and active engagement that will significantly enhance your ability to adapt, innovate, and lead effectively in real-world scenarios.



**Prof. Shankar Kumar S Ph.D**

*(Class of 2002 - ECE)*

Associate Chair,  
Indian Institute of Science,  
Bengaluru



# From Campus to Career

I am a wellness entrepreneur and author who transitioned from a 20-year corporate career at Dell Technologies to a purpose driven life. As a certified PMP® and yoga teacher, I empower professionals over 40 to reclaim their health through holistic movement, mindset, and discipline. I authored The Active Life Mantra, blending yogic practices with modern wellness tools, and have also ventured into frequency-based healing. Honoured with the Rising Star and Star Awards for my transformational impact, I am also a sought-after speaker and wellness mentor.

## Reflections on MCET

Those four years shaped me with learning, laughter, and lasting friendships that continue to enrich my life.

## Fuel for the Future Engineers

Success doesn't come overnight. Take consistent actions, stay disciplined, and have the patience to allow growth to unfold.



**Mr. Sharavanan V N**

*(Class of 2002 - Mech.)*

Quality Principal Engineer,  
Dell Technologies,  
Bengaluru



# From Campus to Career

Principal Security Engineering with deep expertise in web security, driving robust solutions to safeguard digital platforms. Recognized repeatedly with Best Team Player Awards for collaboration, leadership, and cross-functional impact. Committed to building secure, scalable systems while fostering a culture of trust and teamwork.

## Reflections on MCET

I am proud to be an alumnus of the best college, which built strong technical foundations, nurtured innovation, and shaped future-ready professionals.

## Fuel for the Future Engineers

Prioritise the mental health on all occasion



**Mr. Shiva Shanmuga Sundaram**

*(Class of 2002 - Mech.)*

Principal - Security Engineering ,  
Verizon Data Services India Pvt Ltd,  
Hyderabad

**verizon**✓

# From Campus to Career

Accomplished senior leader with extensive experience in leading cross-functional and distributed teams. Demonstrated expertise in building high-performance engineering teams and overseeing agile product delivery. Proficient in business operations, client-facing applications, and risk management, with specialized knowledge in Site Reliability Engineering, eCommerce platforms, mobile technologies, big data analytics, and regulatory compliance.

## Reflections on MCET

MCET offered a dynamic curriculum that integrates theoretical knowledge with practical. Supported by expert faculty, state-of-the-art laboratories, and strong industry collaborations, the institution consistently cultivates skilled professionals who excel on a global scale.

## Fuel for the Future Engineers

Actively embrace every opportunity presented to you, whether through rigorous classroom instruction, immersive hands-on laboratory experiences, competitive coding challenges.



**Mrs. A. Shobana**

*(Class of 2002 - CSE)*

Director (SRE),  
Walmart,  
USA



# From Campus to Career

With 20+ years in IT, I have led global teams across cloud infrastructure, SaaS operations, and AI-driven transformation. My journey spans roles in IBM, Capgemini, and Blue Yonder, focusing on scalability, uptime, and customer innovation. I have championed generative AI to automate workflows and enhance service delivery. Passionate about sustainable IT, I drive energy efficient, optimized cloud operations worldwide.

## Reflections on MCET

MCET laid the foundation for my career, shaping my discipline, confidence, and engineering mindset. Supportive faculty and enriching campus life inspired a pursuit of excellence and lifelong learning.

## Fuel for the Future Engineers

Join hackathons, build projects, pursue internships, and collaborate. Embrace failures; they build grit. Stay curious about Cloud, Gen AI, Automation, and Data Analytics.



**Mr. Shriram Venu**

*(Class of 2002 - ECE )*

Vice President

Minfy, Bengaluru



# From Campus to Career

My career has been a journey of continuous growth, from my first role as a Software Engineer to my current position as a Software Engineering Manager at Ford Motor Company. I am a results-driven leader with a passion for innovation and a track record of leading teams to deliver high-impact, enterprise-wide technology solutions. I have been recognized for innovation, impact, and leadership across global programs at Ford, with honours including the President's Award, the Leadership Excellence Award.

## Reflections on MCET

Being part of the very first batch of students was a unique privilege, and I can say without a doubt that choosing MCET was one of the best decisions of my life.

## Fuel for the Future Engineers

Dive deep into your subjects, make full use of the incredible facilities and never hesitate to seek guidance from your professors.



**Mrs. Sumithra K**

*(Class of 2002 - CSE)*

Software Engg Manager,  
Ford Motor Company,  
Chennai



# From Campus to Career

Techno-leader with 20+ years of experience driving innovation, AI/ML solutions, and product leadership across global teams. Led cross-functional teams (Data Scientists, MLOps, DevOps) to define KPIs and build scalable, impactful architectures. Successfully consulted and delivered global engagements in Italy, Germany, Sweden, Netherlands, Japan, and the USA. Demonstrated thought leadership in solving complex problems across industries with precision and execution excellence.

Expert in ML, Predictive Analytics, PLM, Supply Chain, BOM, KBE, and CAD Automation in Auto, Industrial & O&G domains.

## Reflections on MCET

MCET's sandwich approach towards curriculum has been a stepping stone for my career.

## Fuel for the Future Engineers

"Make learning a lifelong habit."



### **Mr. Suresh O. K.**

*(Class of 2002 - Mech.)*

Advanced Analytics Product Manager,  
Ford Motor Company,  
USA



# From Campus to Career

Distinguished engineering graduate with a Master's degree, ranked 11<sup>th</sup> among 643 peers, and recipient of multiple academic honours including a Gold Medal and Proficiency Award. Recognized as "The Best Faculty" in 2011-12 and certified as a Master Trainer under TEQIP-II and NASSCOM's faculty development initiative. Holds AWS Academy Educator Badge with specialization in Cloud Foundations and Machine Learning for NLP.

## Reflections on MCET

The professors were approachable and always ready to help, both during and after class hours. Their mentorship played a key role in shaping my career.

## Fuel for the Future Engineers

As you embark on this exciting journey, remember that your time in college is not just about acquiring technical knowledge, but also about personal growth and development. Stay curious, get hands-on experience.



**Dr. N. Suba Rani**

*(Class of 2002- CSE)*

Associate Professor,

MCET

Pollachi



# From Campus to Career

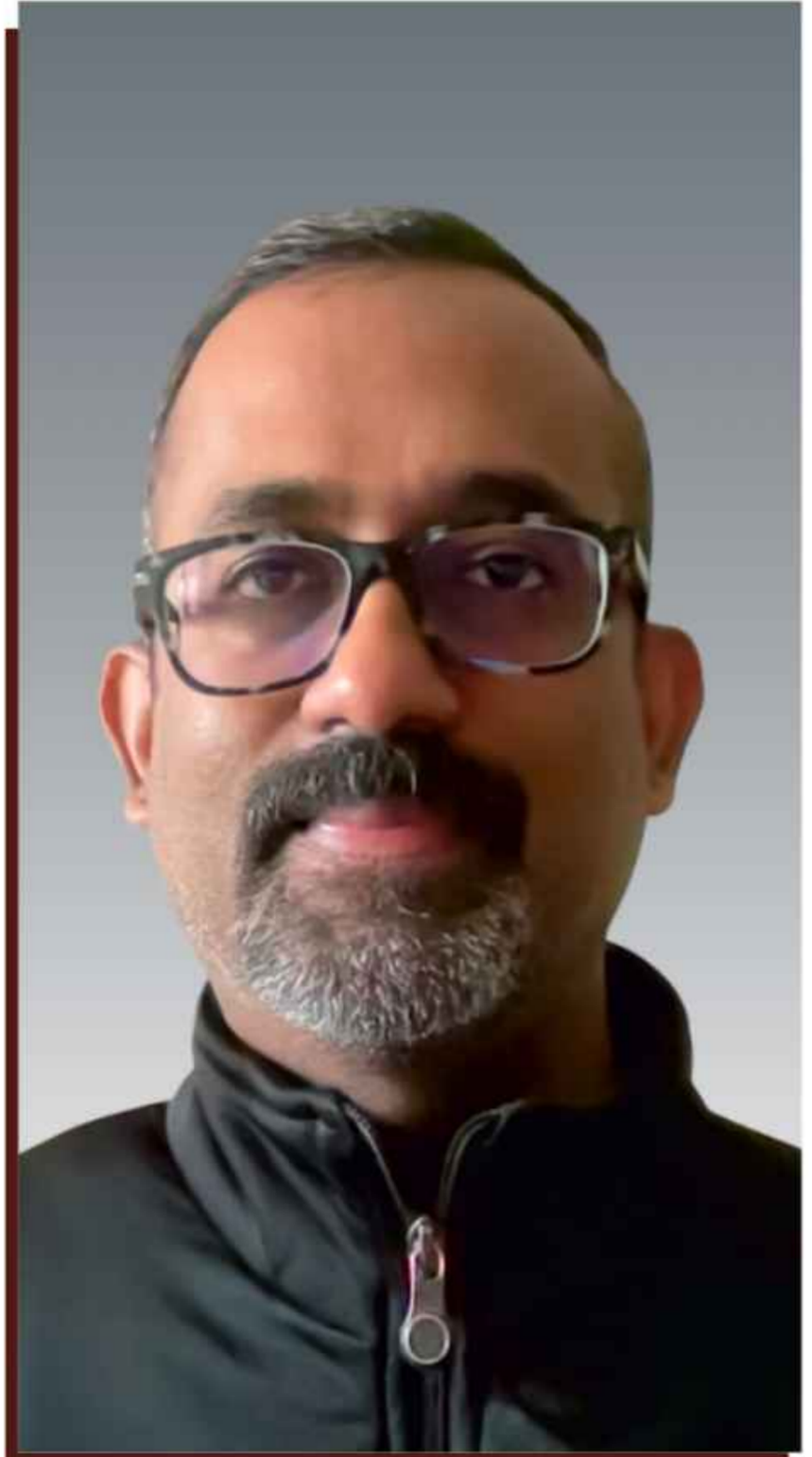
Semiconductor professional with 2 decades of experience in front end design and verification in multiple verticals like aerospace chips, multimedia processing chips, computing and memory chips, presently working as a Pre-Si Verification Lead of a SoC. Holds 3 trade secrets at Western Digital (Sandisk) on Flash Memory Design Verification and a US Patent on Cloud Computing (US 11461147 B2) at Marvell Technology Inc.

## Reflections on MCET

MCET is where my journey into the field of electronics and exploration started. I belonged to the first batch of MCET and hence have a special connection with the staff, management and the place. The management had made and continues to make sincere efforts from day one to create the best infrastructure and make MCET one of the best places of learning.

## Fuel for the Future Engineers

Your time at MCET is more than just earning a degree. It's a launchpad to shape the future.



### Mr. Thiagarajan M

*(Class of 2002 - ECE)*

Principal Engineer,  
ARM,  
Bengaluru



# From Campus to Career

Known for seamlessly blending Indian history, tradition, and mythology into her teachings and has made significant contributions to the world of Bharatanatyam. Recognized as a Graded Artist by Doordarshan and honoured with titles like Bharata Kala Ratna, Natya Vidura, and Natya Kushala. Recipient of the South India Women Achiever's Award 2025, Inspiring Women Award by Femmetimes, and City Excellence Award by Bharat Times. Holds a South India Book of Records Achievement for her pioneering contributions to Bharatanatyam.

## Reflections on MCET

The college played a vital role in shaping my individual personality, blending engineering knowledge with cultural integrity. I'm happy to have been part of MCET, which served as the starting point of my beautiful journey in academics and skill development.

## Fuel for the Future Engineers

Passion and curiosity build the endurance to succeed in any field you choose.



### Ms. Vidya Rohini

*(Class of 2002 - CSE)*

Founder & Artistic Director,  
Thillai Natyalaya Bharatanatyam  
Dance School, Bengaluru



# From Campus to Career

I am a distinguished engineering leader with over 20 years of experience, currently spearheading global technology strategy in customer servicing. I have led ground breaking innovations, including the development of contactless wearable payment solutions. A multiple recipient of the prestigious Ed. Gilligan Chairman's Award for building high-performing global teams.

## Reflections on MCET

MCET is a distinctive academic community where students and faculty collaborate closely, fostering an environment that encourages intellectual growth, continuous learning, and personal development. It is an institution that has significantly shaped my worldview and perspective on life.

## Fuel for the Future Engineers

Make the most of your time at MCET—these years will shape your future in ways you can't yet imagine. Stay humble, embrace new experiences, and uplift those around you.



### Mr. Viswanathan V

*(Class of 2002 - Mech.)*

Engineering Director,  
American Express,  
Bengaluru



M  
C  
E  
T

Alumni are the backbone of any great institution; their continued engagement ensures the legacy and future of the community.



An alumni association fosters lifelong connections between the institution and its community

M  
A  
A

# *Our Alumni*

# *Our Pride*

## **Total Alumni**

- 18,000+
- 

## **Our Alumni's in the following Domains as**

- Academicians
  - CEOs
  - Civil Servants
  - Defence Personnel
  - Entrepreneurs
  - Global Heads
  - Strategy Planners
  - Social Service Professionals
- 

## **MCET Alumni Chapters**

- Australia Chapter
- Singapore Chapter
- Malaysia Chapter
- Pune Chapter
- Bengaluru Chapter
- Chennai Chapter
- Coimbatore Chapter
- Pollachi Chapter

## **Get in Touch With Us**

MCET Alumni Association Office (Room No: A118)  
Dr. Mahalingam College of Engineering and Technology,  
Pollachi - 642003

🌐 [drmcet.ac.in](http://drmcet.ac.in)  
✉ [alumni@drmcet.ac.in](mailto:alumni@drmcet.ac.in)  
☎ 99429 44429