



# Shining Stars of MCET

Volume 2

## 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.



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

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.



**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.



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

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.

# From Campus to Career

I hold an M.S. in e-Business from BITS Pilani and an M.S. in Data Analytics/Machine Learning from Western Governors University. A U.S. citizen, I moved there 20 years ago and began my professional journey with Cognizant. At Cognizant, I spent 11 years advancing through roles from Developer to Senior Manager. For the past 11 years at Elevance Health, I have led key initiatives in cloud-based application development.

## Reflections on MCET

The values and technical grounding I gained there have stayed with me throughout my career. I am grateful to MCET for setting the stage for what has become a fulfilling and impactful journey in the tech industry.

## Fuel for the Future Engineers

Stay curious, keep learning, and never underestimate the power of strong fundamentals.



**Mr. Prabu Krishnamurthy**

*(Class of 2002 - CSE)*

Senior Director of Engineering,

ElevanceHealth,  
USA



# From Campus to Career

I joined as Design Engineer at HAL's Rotary Wing R&D Centre with expertise in Avionics and Systems Integration for ALH helicopters. Led successful integration of systems like Radio Communication, VHF with Data Link, and Low Frequency Dunking Sonar for naval variants. Served as Project Coordinator for EMI/EMC testing and Team Lead for Avionics integration on ALH NG civil helicopters.

## Reflections on MCET

MCET has given us the quality education, opportunity and courage to compete with the global market. Today MCET stands tall as a giant institution with well-equipped infrastructure, qualified mentors and is giving good career opportunities to the students.

## Fuel for the Future Engineers

All the very best and wishing you all great success in all your endeavours. Utilize the opportunity rightly at the right time.



**Mrs. Akilandeshwari V**

*(Class of 2003 - ECE)*

Chief Manager,  
Hindustan Aeronautics Limited,  
Bengaluru



# From Campus to Career

Successfully sold intellectual property in 2015 and led the implementation of cloud infrastructure for Argentina's national satellite agency. Possess deep expertise in scalable cloud solutions and a proven track record of delivering high-impact technology projects on a global scale.

## Reflections on MCET

Proud to be an MCET alumnus! MCET cultivates a strong culture of research and development on campus, providing an essential platform for innovation, critical thinking, and technical excellence. This emphasis on R&D serves as a vital foundation in shaping competent, forward-thinking engineers prepared to address real-world challenges.

## Fuel for the Future Engineers

Make the most of the R&D facilities on campus and engage with real-world challenges. Let your engineering journey spark innovation, critical thinking, and meaningful contributions beyond academics and placements.



**Mr. Mathar Badusha**

*(Class of 2003 - IT)*

Director,

AssistanZ Networks,  
Coimbatore



# From Campus to Career

An IT professional with 20 years of experience in data engineering within the fintech industry, specializing in Big Data, database technologies, and agile methodologies. Demonstrates a proven track record of effective people leadership, cross-functional collaboration, and the successful execution of strategic initiatives across global teams.

## Reflections on MCET

MCET is committed to nurturing talent and unlocking potential by offering a dynamic learning environment, industry-aligned opportunities, and holistic support that empower students to excel academically, professionally, and personally.

## Fuel for the Future Engineers

In today's rapidly evolving technological landscape, technical proficiency alone is not sufficient. It is essential to develop the ability to design scalable systems, apply design thinking to make informed decisions, and collaborate effectively with cross-functional teams.



**Mrs. Sumathi S**

*(Class of 2003 - ECE)*

Director,

Fidelity Investments,  
Bengaluru



# From Campus to Career

Seasoned engineering professional with over 20 years of experience in Noise, Vibration & Harshness (NVH). Specialized in air-borne noise radiation and tonality prediction for wind turbine gearboxes, with a strong focus on noise mitigation and system optimization. Skilled in vibration testing, data interpretation, and performance analysis. Proficient in Power BI and Python, leveraging data visualization and analytics for engineering insights.

## Reflections on MCET

MCET has consistently provided state-of-the-art facilities and unwavering guidance, helping students achieve success in their respective domains. Even beyond graduation, they have remained a steadfast beacon for all alumni.

## Fuel for the Future Engineers

Trust that you are in good hands. Stay aligned with the college's guidelines and vision, and you will naturally progress towards your goals and fulfil your purpose.



**Mr. Tamilvendhan J**

*(Class of 2003 - Mech.)*

Lead Technologist - NVH,  
ZF Wind Power Coimbatore Pvt Ltd,  
Coimbatore



# From Campus to Career

I am an innovative venture dedicated to advancing eco-friendly, biodegradable, and compostable packaging solutions. Committed to reducing plastic waste and fostering a circular economy through sustainable alternatives. Nammaboomi provides customizable, non-toxic packaging products tailored to the needs of the food, beverage, and retail industries—empowering businesses and consumers alike to contribute to a greener, more sustainable future.

## Reflections on MCET

It is where I built lasting friendships, discovered my true passions and established the foundation for my future. The experiences, lessons, and memories I gained within its walls have played a significant role in shaping who I am today, and I remain deeply grateful for that.

## Fuel for the Future Engineers

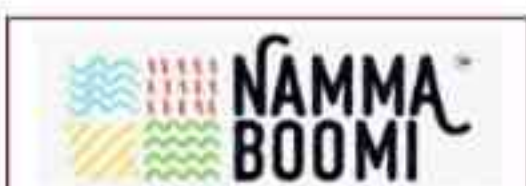
Pursue your studies with passion and learn with a clear sense of purpose. True fulfilment lies in balancing hard work with happiness, which makes each moment count.



**Mrs. Arulpriya S**

*(Class of 2004 - ECE)*

Founder and CEO,  
Nammaboomi,  
Chennai



# From Campus to Career

Experienced data and cloud strategist supporting government organizations in adopting secure, scalable Data & AI platforms to drive policy and service innovation. Led a major digital transformation for Australia's national fibre-optic network, migrating legacy systems to modern Lakehouse architectures. Delivered real-time analytics at scale and achieved \$5M in annual cost savings through cloud and ML-driven modernization.

## Reflections on MCET

MCET offered incredible exposure to academics, sports, and cultural activities. I have fond memories of supportive professors whose dedication to building the placement cell opened doors for many of us. Thanks to campus placements.

## Fuel for the Future Engineers

Success isn't just found in marks. It's in how you grow, adapt, and connect. Explore internships, tech communities, and creative outlets. Put yourself out there.



**Mr. Arunprasath S**

*(Class of 2004 - CSE)*

Director,

EY

Australia



# From Campus to Career

A global technology leader with 20+ years of experience driving large scale transformations focused on efficiency, cost optimization, and platform resilience. I've led high impact teams of up to 150 professionals across geographies, delivering results through secure, scalable, and reliable solutions. I believe that the technology is a tool for creating meaningful, people-centered impact.

## Reflections on MCET

MCET provided an environment that encouraged exploration beyond the curriculum, and that subtle exposure to technology, even outside my core discipline, played a quiet but pivotal role in shaping my professional path.

## Fuel for the Future Engineers

You don't always realise which experiences will shape your path. Stay open to learning beyond your chosen field.



**Mr. Manimaran S**

*(Class of 2004 - Mech.)*

Head of DevSecOps,  
4C Digital Health,  
USA



# From Campus to Career

I currently lead the Centre of Applied Engineering (CAE) at Collins Aerospace in Bangalore. With a strong foundation in engineering and a passion for innovation, I provide strategic leadership in developing advanced aerospace solutions. I have played a key role in driving excellence in simulation, modelling and design across global teams.

## Reflections on MCET

The courses I pursued at MCET have continued to guide me in navigating professional challenges. The college environment fostered my passion for innovation, while the values of hard work, discipline, and teamwork—instilled by both faculty and peers—have been instrumental to my success throughout my career.

## Fuel for the Future Engineers

Embrace each experience as a chance to grow, and go beyond what's expected. True transformation lies in the small, bold steps you choose to take.



**Mr. Prabhu T N**

*(Class of 2004 - Mech.)*

Sr. Manager,  
Collins Aerospace,  
Bengaluru



# From Campus to Career

A tech-enthusiast working in the domain of Artificial Intelligence and Internet of Things with special focus on automotive safety and embedded systems. Developed a camera-based driver drowsiness detection system using AI & IoT, published in INDUSKON 2025. Certified PMP Professional and skilled in PLM automation using Enovia. Presented project demos to senior industry experts including live MQTT-cloud integration.

## Reflections on MCET

MCET helped shape my technical foundation and professional ethics and the faculty were not just educators but mentors who guided me through critical phases, including project execution and higher studies. The lab facilities and support played a huge role in my personal growth.

## Fuel for the Future Engineers

Embrace every opportunity at MCET as a stepping stone. Stay curious, collaborate often, and don't hesitate to explore unconventional paths.



**Mr. Vijayasudhan G**

*(Class of 2004 - Mech.)*

Project Manager,  
Tata Consultancy Services,  
Chennai



# From Campus to Career

Served as Platform Program Manager overseeing the Thar and Bolero line-ups, and played a key role in the launch of the XUV500. Also contributed to BE 06/09 programs. At Renault (France), worked as Chef de Projets Adaptations, managing projects including Spring EV and market-specific adaptations for Iran and China.

## Reflections on MCET

A second-generation alumnus with active contributions to placements, course committees, and CSR initiatives at the institution. Forever grateful to the NIA group for their visionary foresight into the evolution of mechanical software as early as 2001.

## Fuel for the Future Engineers

The greatest heights are often reached from the humblest beginnings – stay focused, stay motivated, and success will surely follow.



**Mr. Arun Palani Kumar J**

*(Class of 2005 - Mech.)*

Deputy General Manager,  
Mahindra and Mahindra Limited,  
Chennai



# From Campus to Career

With over 16 years of experience in the aircraft engine manufacturing and MRO industry, I have worked across both civil and military aviation sectors. I have had the privilege of collaborating with a wide range of international clients and military operators, which has provided me with in-depth industry knowledge and a comprehensive understanding of global aviation standards and practices.

## Reflections on MCET

I am a proud alumnus of the 2005 batch in Mechanical Engineering at MCET. My time at MCET was truly enriching, both academically and personally. The campus is equipped with best infrastructure and excellent environment for learning and overall development.

## Fuel for the Future Engineers

Wishing you continued success as you strive to reach greater heights in your professional journey. Broaden your perspective, as the industry values more than just theoretical knowledge—it seeks practical insight, adaptability, and innovation.



**Mr. Nagendran J**

*(Class of 2005 - Mech.)*

Life Cycle Engineer,

Rolls-Royce,

United Kingdom



# From Campus to Career

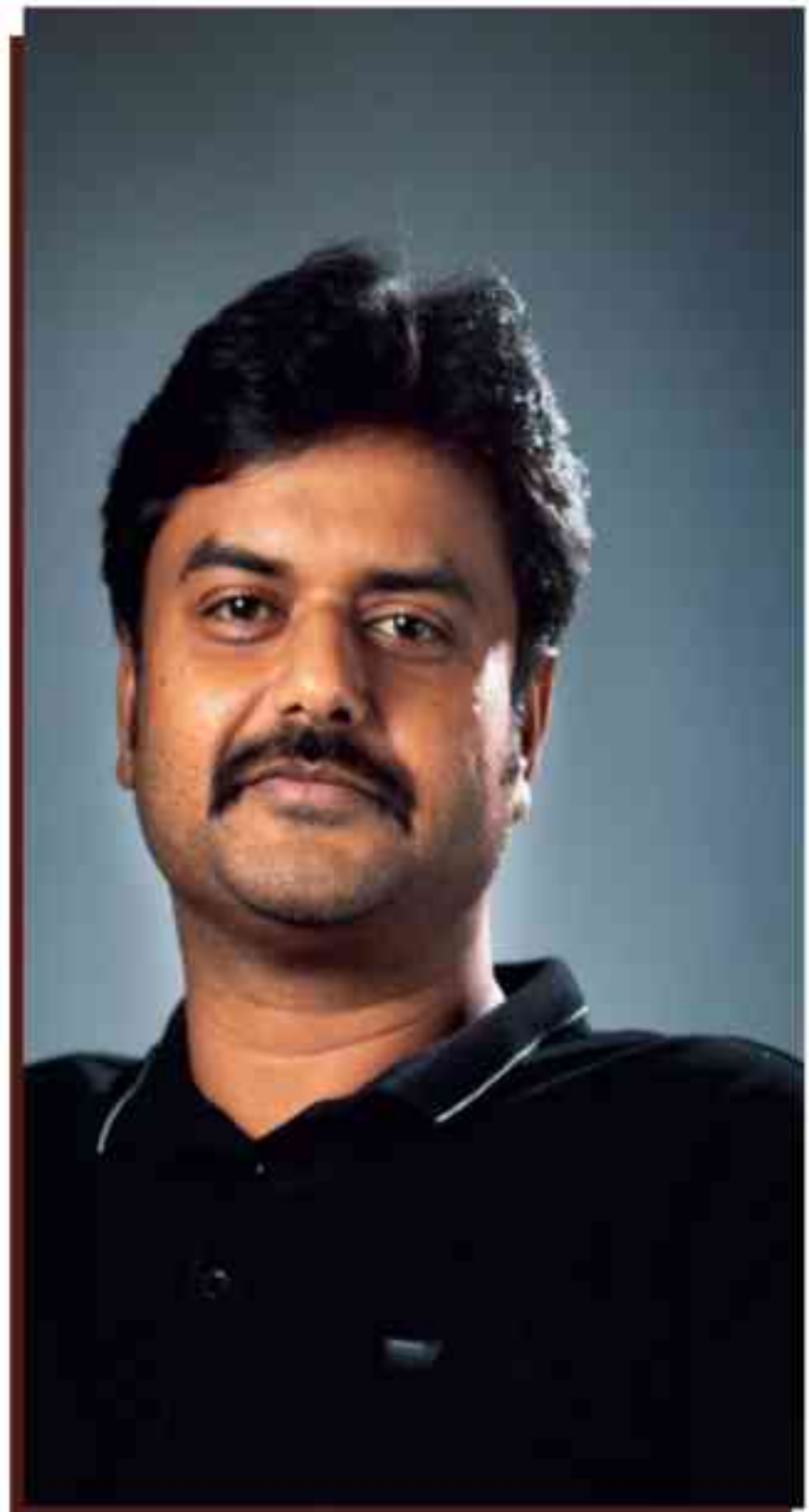
A results-driven IT leader with 20 years of banking sector experience. Specializes in data management, business intelligence, and regulatory compliance. Expert in data warehousing, ETL, and governance frameworks implementation. Recipient of Spotlight, Top Achiever, and COVID Warrior Awards for excellence.

## Reflections on MCET

MCET offers state-of-the-art infrastructure, encompassing well-equipped laboratories, modern classrooms, spacious auditoriums, and comprehensive sports facilities. Furthermore, active student councils and numerous industry-linked initiatives offer students invaluable opportunities for practical exposure, fostering holistic development beyond the academic curriculum.

## Fuel for the Future Engineers

Take full advantage of MCET's excellent infrastructure and facilities to enhance your learning experience and build a successful career.



**Mr. Yuvarajaram J**

*(Class of 2005 - ECE)*

Executive Director,  
Wellsfargo,  
Bengaluru

**WELLS  
FARGO**

# From Campus to Career

With over 18 years of experience in the IT industry, I began my professional career in Bangalore and Chennai, subsequently building a distinguished track record spanning more than 13 years in the global financial sector. I possess deep expertise in advanced technologies including Java, AWS, Azure, Kubernetes, Python, and AI-powered chatbots.

## Reflections on MCET

My years at MCET provided a solid foundation for all that I have accomplished in my career. The institution's emphasis on discipline, academic rigor and strong foundational knowledge instilled in me the technical confidence required to successfully embark on a career in the IT industry.

## Fuel for the Future Engineers

A strong foundation in programming, data structure, algorithm and system design are remain timeless and essential. These core principles serve as the backbone of success, regardless of the path you pursue.



**Mr. Dhinakar Viswanathan**

*(Class of 2006 – IT)*

Vice President - Lord Abbett,  
New Jersey,  
USA



LORD ABBETT®

# From Campus to Career

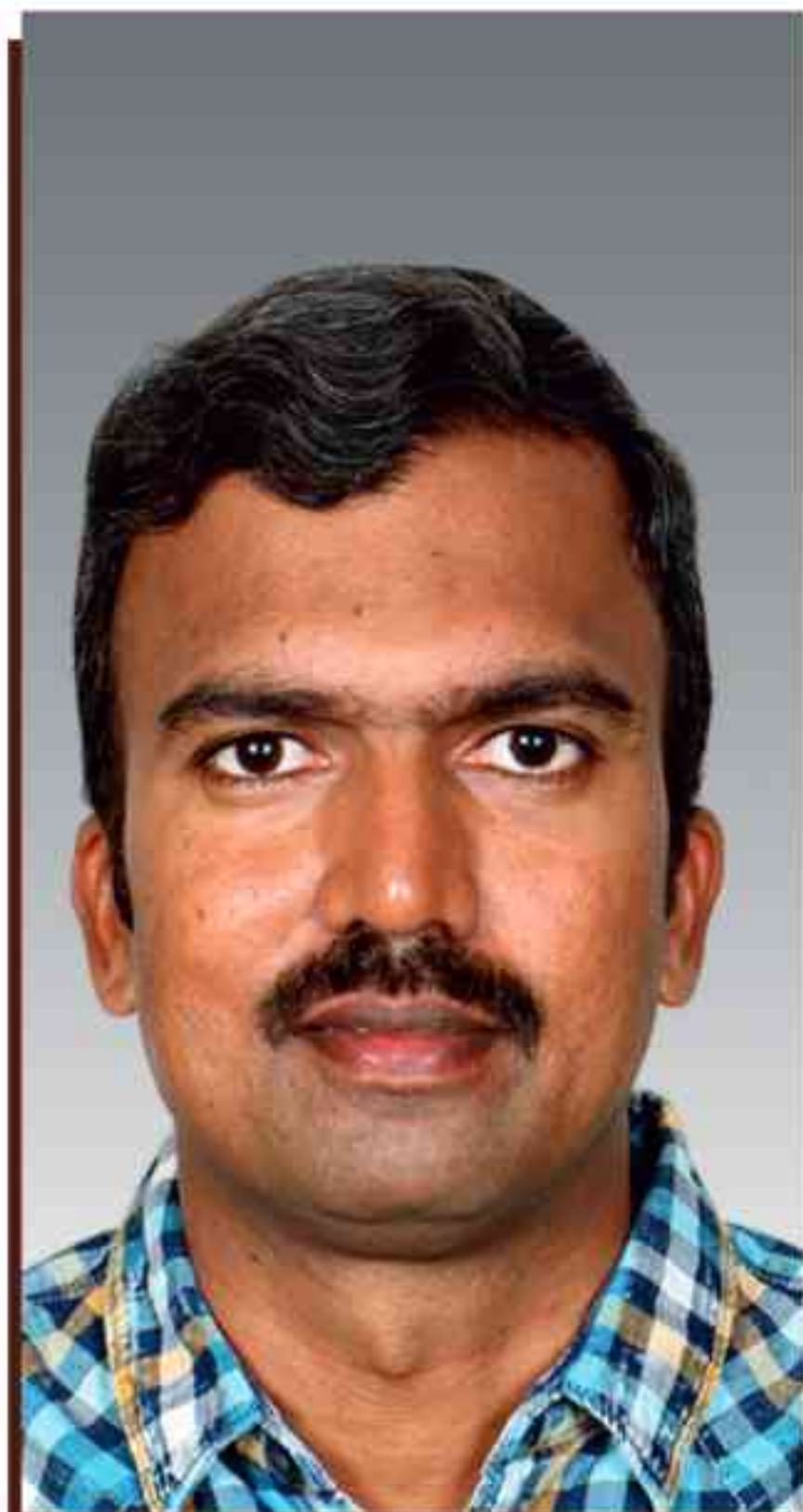
Recognized for exemplary leadership and professional excellence, having secured the Second Runner-Up position at the National Competition for Young Managers held in Mumbai, representing Bosch. Honoured as Best Manager in the Car Multimedia Department for exceptional performance and contributions. Proven ability to excel in high-pressure environments, demonstrating strong strategic thinking, managerial acumen, and problem-solving capabilities.

## Reflections on MCET

I am deeply grateful for the unwavering support extended by Dr. Mahalingam College of Engineering and Technology (MCET). The strong academic foundation and experiences gained at the institution have played a pivotal role in shaping and advancing my professional journey.

## Fuel for the Future Engineers

Place greater emphasis on skill development, both technical and interpersonal, as these are crucial for thriving in today's dynamic professional landscape.



**Mr. Krishnaraj Nataraj**

*(Class of 2006 - EEE)*

Group Manager,  
Bosch,  
Coimbatore



# From Campus to Career

Data Engineer at UBS, dedicated to delivering excellence in every assignment with a strong sense of responsibility and professionalism. Motivated by curiosity and guided by a robust work ethic, I consistently strive to perform at my highest potential. While remaining humble in reflection, I maintain a steadfast focus on continuous growth and learning. I take pride in making meaningful contributions, even as I continue to shape and expand my professional accomplishments.

## Reflections on MCET

MCET holds a deep emotional significance for me, as it was the place where I experienced some of the most memorable and formative moments of my life. The institution has played a vital role in inspiring, educating, and empowering countless students to pursue and achieve their dreams.

## Fuel for the Future Engineers

Cultivate enriching habits such as reading and traveling, as they broaden your perspective, deepen your understanding of the world, and contribute significantly to personal growth and lifelong learning.



**Mr. Saravanakumar S**

*(Class of 2006 - MCA)*

Associate Director,  
UBS,  
Pune



# From Campus to Career

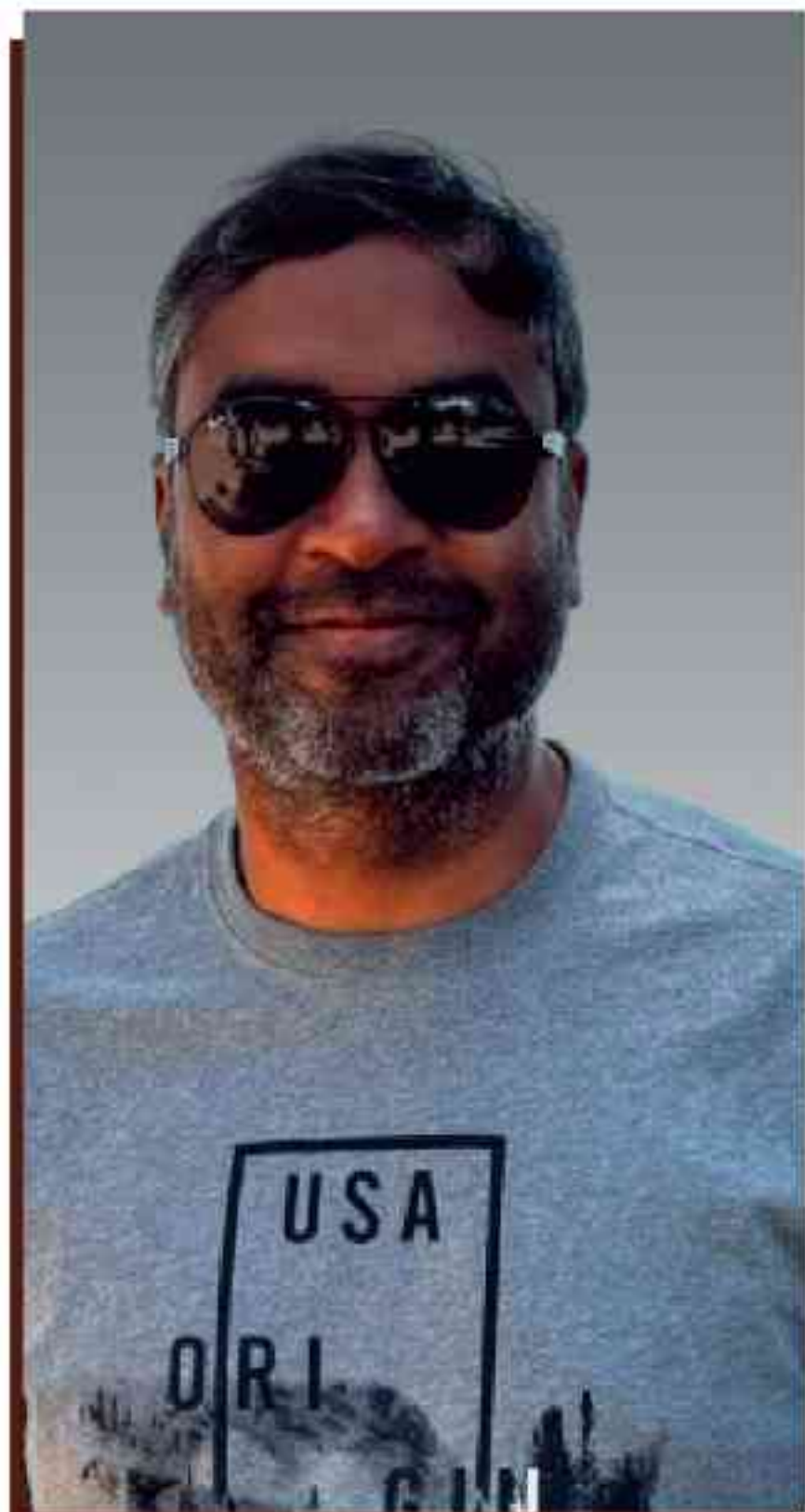
I commenced my career at Oracle, where I contributed to the development of the globally utilized Fusion ERP system. At Meta (formerly Facebook), I led engineering teams and spearheaded significant innovations. Additionally, I have collaborated with organizations such as FDNY, Arrow Electronics, and Equinix on mission-critical systems.

## Reflections on MCET

MCET has been instrumental in shaping the foundation of my career and fostering my passion for lifelong learning. The institution's robust infrastructure, coupled with the unwavering support of its dedicated faculty, facilitated my continuous development.

## Fuel for the Future Engineers

Now is the opportune moment to learn, experiment, and embrace failure as part of the growth process. I encourage everyone to actively engage in envisioning, developing, and maintaining every piece of software utilized within the college.



**Mr. Thirumalaisamy T**

*(Class of 2006 - CSE)*

Manager (Software Engg.),  
Meta,  
California



# From Campus to Career

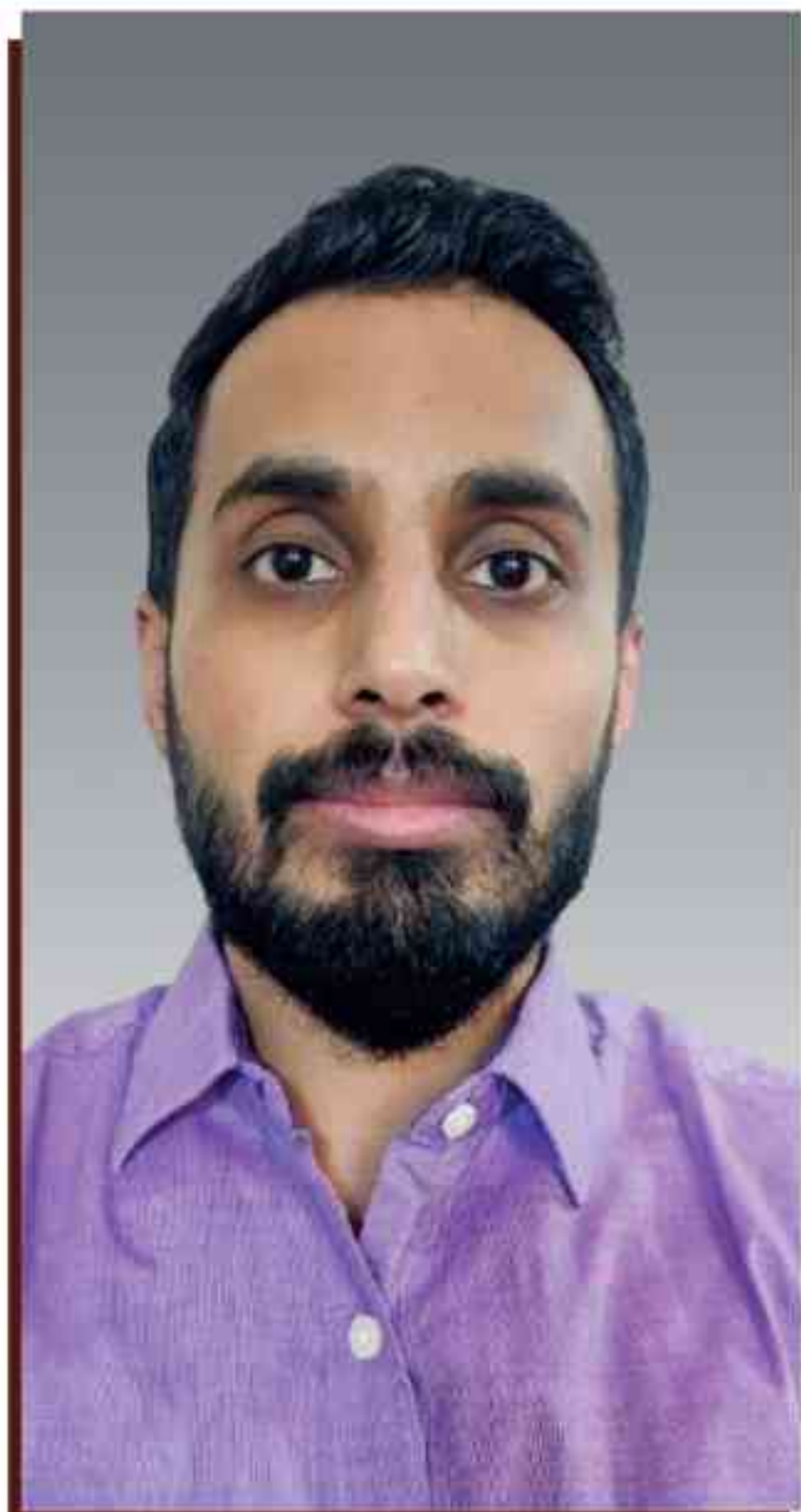
A Product Manager with over 18 years of diverse experience across roles such as software design, development, and business analysis, spanning industries including Digital Banking, Digital Marketing, Ad Tech, Consumer IoT, and Telecom OSS. Currently focused on harnessing the power of AI, Machine Learning, and Large Language Models (LLMs) to develop next-generation self-service solutions for Consumer Banking customers.

## Reflections on MCET

The college has evolved significantly over the years, with its infrastructure and academic environment reaching new heights, and it reflects a forward-thinking approach to technology and learning that continues to define the institution today.

## Fuel for the Future Engineers

Treasure your time on campus—use every resource and opportunity to its fullest. MCET is your launchpad; let it propel you toward a future of endless possibilities.



**Mr. Vivek Kutty**

*(Class of 2006 - IT)*

Vice President,  
JPMorganChase,  
Bengaluru

**JPMorganChase**

# From Campus to Career

A globally recognized professional with a proven track record across the USA, India, and Malaysia. Recipient of prestigious accolades including the Game Changer Award at Juniper Networks and the President's Award at Flex. Certified in Kaizen Yellow Belt by Motorola and Lean Green Six Sigma Belt by Flex.

## Reflections on MCET

The departments at MCET are comprehensively equipped with essential technical facilities. The institution provides extensive infrastructure to support the development of aspiring engineers while fostering leadership abilities and other vital life skills among students.

## Fuel for the Future Engineers

Make the most of MCET's vibrant ecosystem to sharpen your engineering skills and grow holistically. Engage in every opportunity—from technical events to extracurriculars—to shape a strong foundation for your professional journey.



**Mr. Vikram Krishna P**

*(Class of 2006 - ECE)*

Global Program Manager,  
Flex,  
Malaysia

**flex**

# From Campus to Career

I am a self-motivated technical leader and mentor with 19 years of experience in the IT industry. Currently, I lead engineering teams focused on improving system stability and simplifying operations. My hands-on experience spans development, support, and maintenance across multiple tech stacks, with strong expertise in middleware.

## Reflections on MCET

Hailing from a remote village with limited exposure to the field of engineering, my journey was profoundly transformed by the pivotal role played by MCET. The unwavering support and commitment of the faculty, infrastructure, practical learning opportunities and placement training collectively equipped me with the knowledge, skills, and confidence to pursue a successful professional path.

## Fuel for the Future Engineers

Embracing change is essential, particularly in the IT industry, where the ability to adapt to a rapidly evolving landscape, dynamic requirements, and emerging challenges is critical to sustained success.



**Mr. Yogeswaran Samidurai**

*(Class of 2006 - CSE)*

Vice President,  
Citi,  
Canada



# From Campus to Career

Received recognition in the field of Cyber security for significant contributions to digital safety and risk management. Actively engaged in securing critical systems and safeguarding data against emerging cyber threats. Played an instrumental role in promoting best practices and enhancing cyber security awareness across organizations. This recognition reflects a strong commitment to building a safer and more resilient digital environment.

## Reflections on MCET

An exceptional organization that consistently fosters growth, collaboration, and innovation. It offers a supportive environment in which talent is nurtured and ideas are genuinely valued. Moreover, the leadership and strong sense of team spirit collectively inspire excellence across every project and initiative.

## Fuel for the Future Engineers

The tech world changes rapidly. Make continuous learning a habit—follow tech blogs, take certifications, contribute to open-source projects, and attend meetups or webinars.



**Mr. Lakshmi Narayanan**

*(Class of 2007- EEE )*

Associate Director,  
LTI Mindtree,  
Chennai



# From Campus to Career

With over 16 years of experience in teaching, research, and industry, I specialize in Computer Networks, Software Defined Networking (SDN), Machine Learning, and Blockchain. I hold instructor certifications from CISCO (CCNA) and EMC2 (Cloud Architecture & Services, ISM). My contributions include 28 research publications, 4 patents and mentoring 5 Ph.D. scholars.

## Reflections on MCET

At MCET, the focus on holistic student development is evident through its commitment to initiatives like Internships, Project-Based Learning, Mentorship Programs, Workshops, and Tech Talks. These efforts collectively ensure that students are not only academically strong but also industry-ready, adapting confidently to the ever-evolving technological landscape.

## Fuel for the Future Engineers

Embrace continuous learning and stay engaged with emerging technologies through hands-on projects and innovation.



**Dr. Ramprasath J**

*(Class of 2007 - IT)*

HoD i/c - Dept. of AI&DS  
MCET,  
Pollachi



# From Campus to Career

A licensed Professional Engineer (IEI) and a seasoned cybersecurity expert, holding leading industry certifications such as IEC 62443, Certified Ethical Hacker (CEH), and Penetration Testing. Honoured as the Best Employee and recognized as a distinguished speaker at prominent events, including the LDRA Embedded Conference. Has delivered impactful sessions on Operational Technology (OT) cybersecurity, smart grid technologies, and advancements in instrumentation.

## Reflections on MCET

Guided by a team of highly experienced professors who are esteemed experts and thought leaders in their respective fields. Their academic rigor, industry insights, and mentorship play a pivotal role in shaping a strong foundation for students.

## Fuel for the Future Engineers

Maximize the opportunities available during your time here by actively engaging in every aspect of academic and campus life. Take initiative, participate meaningfully, demonstrate leadership, and contribute positively to your community.



**Mr. Kannan B**

*(Class of 2008 - ICE)*

Senior Manager,  
Ernst and Young,  
Chennai & Coimbatore



# From Campus to Career

A proven leader in automation and maintenance, I have successfully driven complex projects that earned me 7 Extra Mile Awards for innovation and execution. These accomplishments have propelled me into my current role in Group Functions, where I am committed to advancing strategic goals and delivering lasting impact.

## Reflections on MCET

A true turning point in my life was at MCET, where my faculty provided mentorship and support that helped me reach new heights in my career in automation within the chemical sector. I earned 7 Extra Mile Awards and was well-prepared for greater challenges ahead.

## Fuel for the Future Engineers

Follow the guidance of competent MCET faculty and stay focused on long-term career goals rather than getting distracted by short-term ambitions that may not add lasting value to your life.



**Mr. Prasanth K N**

*(Class of 2008 - ICE)*

Global IT/OT Solution Owner,  
Jotun Paints,  
Norway



# From Campus to Career

Certified Scrum Product Owner (CSPO) with PMQ Level 2 certification, possessing comprehensive expertise in agile methodologies and product management. Proficient in formulating product strategies, aligning diverse stakeholders, and ensuring iterative and value-driven delivery. Demonstrated experience in leading cross-functional teams to effectively achieve business objectives.

## Reflections on MCET

The institution that shaped me holistically, nurturing my growth across academic, technical, and personal dimensions. It provided a transformative environment that cultivated not only my knowledge and skills but also my values, confidence, and readiness to excel in the professional world.

## Fuel for the Future Engineers

These years lay the foundation for both your career and the person you'll become. Use this time to build the skills, values, and vision that will shape your future.



**Mr. Raja Moorthy**

*(Class of 2008 - ECE)*  
Software Product Owner,  
Visteon Technical Services Pvt. Ltd,  
Coimbatore



# From Campus to Career

As part of my commitment to continuous professional development, I have completed a number of specialized programs aimed at enhancing my financial and regulatory expertise. These include "The Global Financial Crisis" from Yale University and the Certified Associate of the Indian Institute of Bankers (CAIIB). Additionally, I hold certifications in Anti-Money Laundering, Know Your Customer (KYC), and Cyber Crime and Fraud Management.

## Reflections on MCET

MCET provides a robust academic environment characterized by committed faculty and a strong emphasis on quality education. The institution is equipped with state-of-the-art facilities that support both academic pursuits and extracurricular engagement.

## Fuel for the Future Engineers

Every great engineer has faced setbacks what matters most is learning from them. Stay curious, take risks, and grow by pushing beyond your comfort zone.



**Mr. Karthikeyan V**

*(Class of 2009 - ECE)*

Manager,  
Reserve Bank of India,  
Mumbai



# From Campus to Career

PMP-certified Project Component Manager and Agile Scrum Master with expertise in software development, automotive embedded systems, and diagnostics protocols including AUTOSAR, J1939, and ISO14229. ISTQB-certified Test Manager skilled in automotive safety standards (ISO26262) and active safety product delivery. Recipient of the TrialBlazer Women Award for excellence in project handling, Agile deployment, and quality delivery.

## Reflections on MCET

MCET college empowered me to grow, building my core skills and technical confidence for real-world success.

## Fuel for the Future Engineers

Continuous and Consistent learning lays the foundation for enduring success in life.



**Ms. Mariammal D**

*(Class of 2009 - ICE)*

Project Manager,  
Bosch Global Software Tech. Ltd.,  
Coimbatore



# From Campus to Career

I am a seasoned Renewable Energy Expert with over 15 years of experience in the solar photovoltaic (PV) sector. My expertise encompasses the entire value chain, including manufacturing, project execution, and operations and maintenance. With in-depth knowledge of advanced solar cell and module technologies, I am remaining dedicated to driving innovation and promoting sustainable energy solutions.

## Reflections on MCET

MCET especially the Instrumentation and Control Engineering department laid a strong foundation for my professional journey. The department's rigorous curriculum, with its emphasis on process control, sensors, and automation, significantly enhanced my technical expertise. Practical lab sessions and industry-oriented projects enabled me to effectively translate theoretical knowledge into real-world applications.

## Fuel for the Future Engineers

Prioritize continuous learning and adaptability by developing a habit of staying informed about emerging trends.



**Mr. Palraj Palanisamy**

*(Class of 2009 - ICE)*  
Head (Design & Engineering),  
Becquer Malaysia Sdn Bhd,  
Malaysia

**becquer**

# From Campus to Career

Seasoned data analytics professional with over 14 years of experience at leading technology firms, including Microsoft and Google, currently spearheading advanced analytics initiatives at Microsoft. Author of Dataproc Cookbook and a respected speaker at industry conferences and academic institutions.

## Reflections on MCET

MCET provided a strong foundation for my professional journey. The quality education and continuous support I received played a vital role in securing placements at esteemed organizations such as Mahindra & Mahindra and Hewlett Packard. I was particularly impressed by the institution's well-equipped library and state-of-the-art infrastructure, which greatly enriched my learning experience.

## Fuel for the Future Engineers

Step beyond your comfort zone, explore diverse opportunities, and continually challenge your limits. With the right mindset and dedicated effort, you can achieve your career aspirations and build a rewarding professional journey.



**Mrs. Anuyogam V**

*(Class of 2010 - EEE)*

Senior Program Manager,

Microsoft,

Canada



# From Campus to Career

Recognized as the Best Service Provider in South India for the years 2021–22 and 2023–24. Achieved a milestone by entering the Fastest ₹100 Crore Revenue Club in the renewable energy sector. Honoured as one of the Top 25 Start-ups to Corporates by the Tamil Nadu Start-up Forum.

## Reflections on MCET

MCET actively encourages students to explore their ideas, supporting the progression from concept to project, and from project to viable business ventures. The management consistently provides guidance, opportunities, and unwavering support, giving preference and recognition to its alumni in their pursuit of greater achievements.

## Fuel for the Future Engineers

Carry the values you gain at MCET—they extend far beyond the classroom. Let them guide your choices and strengthen your path long after graduation.



**Mr. Boopathi N**

*(Class of 2010 - EEE)*

Managing Director,

Mekeran Energy and Infra Pvt. Ltd.,  
Coimbatore



# From Campus to Career

A seasoned engineering leader at Bloomberg with over 13 years of experience, specializing in real-time data systems and platform modernization. Demonstrates proven expertise in scaling high-performing teams and aligning technological initiatives with business strategy. Deeply committed to social impact, actively volunteers with non-profit organizations focused on literacy, women's empowerment, and digital education.

## Reflections on MCET

MCET offers a strong blend of foundational knowledge and exposure to modern technologies, fostering holistic student development. The supportive faculty and student-driven culture played a pivotal role in shaping the foundation of my professional career and leadership journey.

## Fuel for the Future Engineers

True success comes from consistent effort, discipline, and showing up each day with purpose. Build strong habits, stay committed, and let perseverance shape your long-term achievements.



**Mr. Pongobinath S**

*(Class of 2010 - CSE)*

Regional Engineering Manager,  
Bloomberg LP,  
New York, USA

**Bloomberg**

# From Campus to Career

A seasoned data engineering leader with over a decade of experience, spearheading digital transformation initiatives at OCBC Bank since 2016. Currently leads the Consumer Banking Data Squad, focusing on the delivery of AI-driven, hyper-personalized solutions and advanced analytics platforms.

## Reflections on MCET

MCET offers state-of-the-art infrastructure, distinguished faculty, and robust digital learning resources that collectively foster student development. With a strong emphasis on leadership, innovation, and the cultivation of industry-relevant skills, the institution equips students to meet global challenges with confidence.

## Fuel for the Future Engineers

In a world of constant digital change, your ability to keep learning is your greatest strength. Stay adaptable and committed to growth to thrive in any future you face.



**Mr. Satheeshkumar K**

*(Class of 2010 - EEE)*

Vice President,  
OCBC Bank,  
Singapore



# From Campus to Career

I possess over 14 years of extensive experience in the domains of commercial vehicles, diesel gensets, and industrial engines. Renowned for enhancing channel profitability and elevating customer satisfaction through service excellence, I have been the recipient of multiple awards in recognition of my technical proficiency and professional contributions at esteemed organizations such as Mahindra Powerol, Tata Motors, and VE Commercial Vehicles.

## Reflections on MCET

The department provided me with a balanced blend of academic knowledge and practical skills that have been instrumental in shaping my career in the automotive industry. The unwavering dedication of the faculty, combined with a strong emphasis on experiential learning, laid a strong foundation for my journey as an engineer.

## Fuel for the Future Engineers

Make the most of every opportunity—lead, engage, and keep growing. These years are key to shaping both your career path and your character.



**Mr. Saravanan G**

*(Class of 2010 - Mech.)*

Channel Service Manager,  
VE Commercial Vehicles Ltd.,  
Chennai

 VE COMMERCIAL VEHICLES

# From Campus to Career

Consistently recognized as an outstanding performer for six consecutive years and certified as an internal auditor by DNV. Recipient of multiple national level awards from the Confederation of Indian Industry (CII) in 2019 and 2022 for innovations in pulp production and chemical reduction. Additionally, achieved top rankings in ITC competitions in 2021 and 2023 for excellence in focused improvement initiatives and maintenance practices across multiple units.

## Reflections on MCET

A conducive and welcoming environment for both living and learning, complemented by robust infrastructure that promotes academic excellence. The institution also provides ample opportunities for students to cultivate leadership skills through meaningful exposure and experiential learning.

## Fuel for the Future Engineers

Digital Solutions offer vast opportunities—embrace them to innovate and stay relevant. Leverage digital tools in your projects to boost impact and effectiveness.



**Mr. Siva Shankar**

*(Class of 2010 - ICE)*

Manager,  
M/s ITC - PSPD,  
Bhadrachalam,  
Andhra Pradesh



# From Campus to Career

I was honoured for successfully delivering high-impact projects at Barclays, demonstrating strong leadership as a Tech Lead at KeyBank, and for outstanding execution of a Federal Reporting project. I was represented by Tata Consultancy Services (TCS) in initiatives showcasing technical excellence, and I led critical data migration and enhancement projects on Hadoop and Google Cloud Platform (GCP) from the onshore location in Cleveland, USA.

## Reflections on MCET

I am deeply grateful to the faculty whose guidance instilled in me not only knowledge but also enduring values. It is a matter of pride to be associated with this esteemed institution—first as a student and now as an alumna.

## Fuel for the Future Engineers

Cherish every moment. Embrace challenges with confidence. Stay curious, ask questions, and seek your own answers. Nurture a dream—and pursue it with passion. Above all, aim to make a positive difference.



**Mrs. Sowmya S**  
(Class of 2010 - ICE)  
Assistant Vice President,  
Barclays Global Service Center,  
Chennai



# From Campus to Career

Successfully led the delivery of over 15 full-vehicle programs across Internal Combustion Engine (ICE) and Battery Electric Vehicle (BEV) platforms with a strong focus on sound quality and NVH performance. Authored four technical papers on AI/ML and acoustic engineering and recipient of the Excellence Award on two occasions in recognition of outstanding contributions to automotive engineering.

## Reflections on MCET

MCET was more than an educational institution—it served as a launchpad that nurtured my curiosity, honed my skills, and instilled a strong foundation of values. The dynamic campus environment, dedicated faculty, and culture of excellence played a pivotal role in shaping both my professional path and personal growth.

## Fuel for the Future Engineers

Embrace every opportunity with intention, and pursue new experiences with courage. These qualities will shape your personal growth and pave the way for meaningful success.



**Mr. Sundaralingam S**

*(Class of 2011- Auto)*

Manager,  
Stellantis India,  
Chennai



# From Campus to Career

Civil Engineering graduate with a strong analytical foundation, now working as an Associate at McKinsey & Company. Bringing engineering precision to business strategy and problem solving across global industries. Passionate about driving high-impact solutions through structured thinking and collaboration. I'm driven by curiosity, continuous learning, and a commitment to meaningful impact.

## Reflections on MCET

Proud to be part of the 2<sup>nd</sup> batch of Civil Engineering at MCET, where strong foundations were built both academic and personal. One of the most memorable experiences was the impactful year spent with the SGS team. Those early days shaped my passion for engineering and teamwork.

## Fuel for the Future Engineers

Aim high and stay open to new opportunities and experience it. Maintain curiosity, a learning mindset, and connect with diverse people. Remain humble and grounded in your journey.



**Mr. Daniel Justus A**

*(Class of 2012 - Civil)*

Associate,  
McKinsey & Company,  
USA

**McKinsey  
& Company**

# From Campus to Career

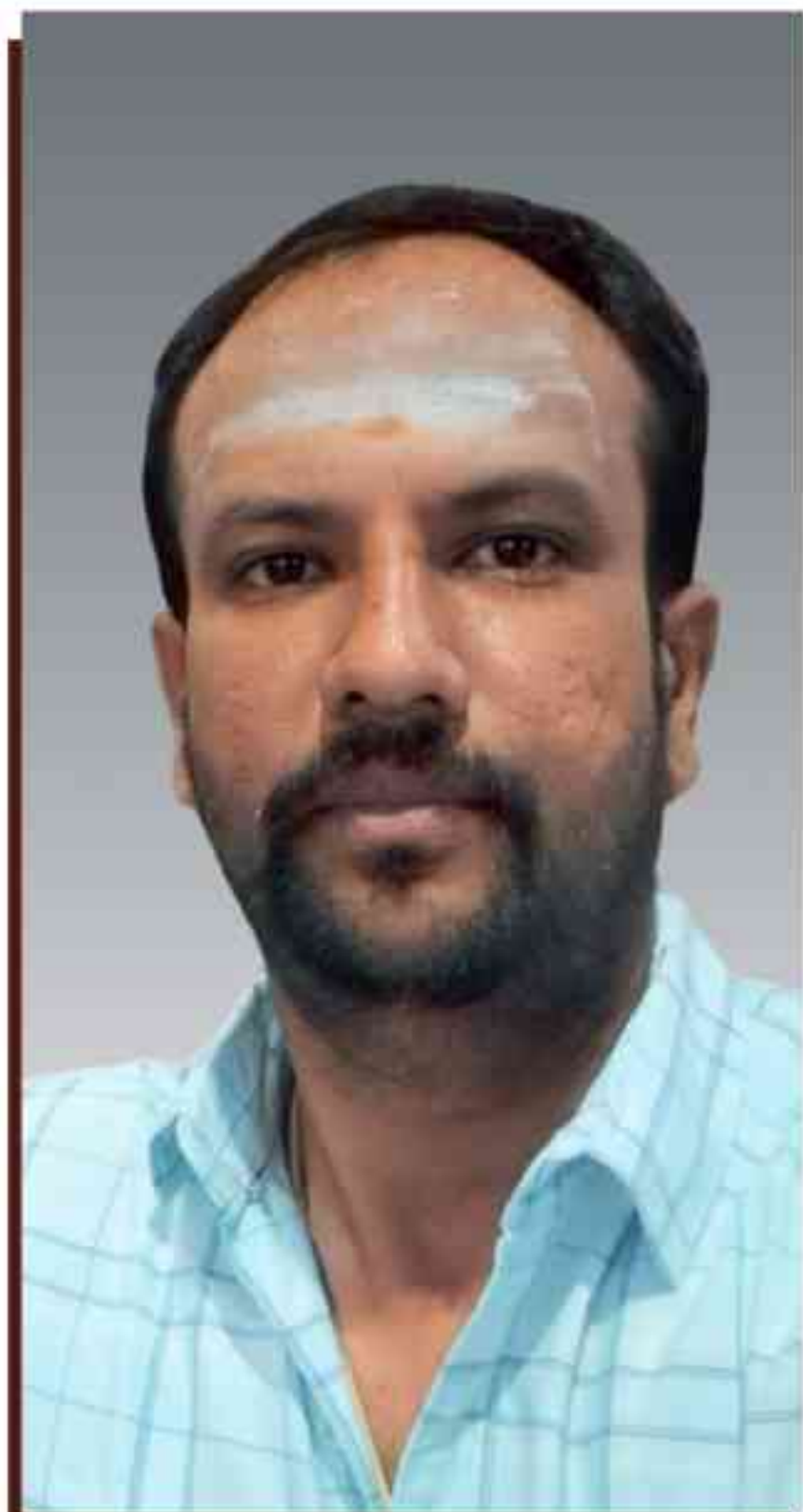
A committed Executive Engineer has led numerous civil projects, driving infrastructure growth in small towns. He successfully executed the construction of a 50,000 sq. ft. building and a well-equipped marriage hall for the community. His work reflects a strong dedication to practical, people-focused engineering solutions and continue to shape society through impactful development and civil excellence.

## Reflections on MCET

Excellent infrastructure provides a strong foundation for quality education. Supportive and friendly staff enhance the overall learning experience. Together, they create a positive environment for growth and development.

## Fuel for the Future Engineers

Make the most of your college years—learn, grow, build meaningful friendships, and enjoy the journey.



**Mr. Gowtham J**

*(Class of 2012 - Civil)*

Executive Engineer,

AG Construction,

Palani



# From Campus to Career

I stepped into banking in November 2014 and since then I have been working hard to gain experience in the banking industry. I had opportunities working in different states & cities facing new customers, and new leaders from Banks. This seasoned field experience along with academic proficiency through IIBF courses and NISM certifications, I am now proudly serving as CAIIB & DISA certified MSME Senior Manager in SME Branch, Bank of Baroda.

## Reflections on MCET

MCET gave me more than just an engineering education. It instilled boldness, shaped my life journey, encouraged exploration, and taught me invaluable life lessons.

## Fuel for the Future Engineers

Professors share valuable insights from their experience and actively connect students with alumni experts, guiding them to choose the right career path and build a strong foundation for the future.



**Mr. Ravikumar A**

*(Class of 2012 - ICE)*

Senior Manager,  
Bank of Baroda,  
Coimbatore



# From Campus to Career

Joined the Indian Forest Service in 2018, driven by a passion for conservation and wildlife. Served over three years in a prominent tiger reserve, working closely on habitat and species protection. Gained hands-on experience in forest management, anti-poaching efforts, and community engagement. The role deepened my commitment to preserving India's rich biodiversity for future generations.

## Reflections on MCET

MCET provides holistic education that cultivates professional expertise while nurturing social responsibility, offering diverse platforms and opportunities for students to excel in their areas of interest.

## Fuel for the Future Engineers

Communication, teamwork, and leadership are equally vital as technical proficiency. In today's global work environment, the ability to express ideas clearly and collaborate effectively with diverse teams distinguishes individuals and enhances professional success.



**Mr. Vignesh Appavu, IFS**

*(Class of 2012 - ECE)*

District Forest Officer,

Ananthapuram,  
Andhra Pradesh



# From Campus to Career

With a background in Computer Science and over a decade of experience at Robert Bosch, I cultivated a strong foundation in engineering principles and systems thinking. Parallel to my corporate career, I created a technology blog that garnered over 2.5 million global readers, an endeavour that ultimately inspired my transition into full-time entrepreneurship.

## Reflections on MCET

The Computer Science Department laid a strong foundation for my career. It imparted essential skills in programming and problem-solving, and instilled the confidence to think analytically and develop practical solutions capabilities that continue to inform and support my work to this day.

## Fuel for the Future Engineers

AI, Machine Learning, and Data Science are transforming every industry which are more than just buzzwords. Start early with tools like Python, TensorFlow, or PyTorch, and learn how data powers intelligent systems responsibly.



**Mr. Vikram Aruchamy**

*(Class of 2012 - CSE)*

Founder & CEO,  
ThinkSolv Technologies Pvt. Ltd.,  
Coimbatore



# From Campus to Career

I am a Certified Scrum Master with 12+ years of experience, combining technical expertise and leadership across US Healthcare, UK Pensions, and mainframe systems. I started my career at UST Global and progressed through roles at EY and Legato, now serving as a Service Delivery Manager at TCS. At TCS, I manage mission-critical applications for Standard Life Phoenix, leading SLAs, incident management, and stakeholder governance. My achievements include EY's Extra Miler Award, Star Performer recognition, and being a finalist at Ideathon 2020.

## Reflections on MCET

MCET proved to be more than just a place of learning. It was a launchpad for growth, a space that shaped my personality, polished my skills, and built the foundation for my career.

## Fuel for the Future Engineers

Use this time to explore, experiment, and evolve. Don't restrict yourself to textbooks and exams. Get involved in events and host events, volunteer, speak up, try new things.



**Mr. Manoj Manikandan**

*(Class of 2013 - EEE)*

Service Delivery Manager,  
Tata Consultancy Services,  
Kochi



# From Campus to Career

As a auditor with 8 years of experience in the government sector, I have demonstrated strong analytical skills, attention to detail, and a commitment to upholding financial transparency and compliance within the public sector. My role as an auditor in a government department involves reviewing financial records, assessing compliance with regulations, and identifying opportunities to improve operational efficiency.

## Reflections on MCET

The technical knowledge I gained during my time at MCET has given me an edge in understanding the digital tools and platforms.

## Fuel for the Future Engineers

you have the opportunity to contribute to society in meaningful ways. Take pride in your work and the difference you can make.



**Mrs. Ramya S**

*(Class of 2013 - ECE)*

Audit Inspector,  
Government of Tamilnadu,  
Coimbatore



# From Campus to Career

Experienced engineer with a strong foundation in robotics and packaging automation, currently leading strategic initiatives at Premier Tech. Instrumental in the development of India's first fully indigenous Robotic Palletizing and Depalletizing system in 2021. Honored with the Young Leadership Award (2021) and the Passion for Excellence Award (2024).

## Reflections on MCET

Joined the EEE program through lateral entry, approaching the opportunity with determination and a strong commitment to learning. Proactively addressed knowledge gaps by engaging in workshops, technical training, and hands-on projects. This journey helped build a robust technical foundation that has significantly shaped my career and driven my professional growth.

## Fuel for the Future Engineers

our background doesn't limit your potential—your determination does. Stay committed, be consistent, and face challenges with courage.



**Mr. Raj Kumar V**

*(Class of 2013 - EEE)*

Manager (Sales),  
Premier Tech,  
New Delhi



# From Campus to Career

I am a Process Technology Design Engineer with nearly a decade of experience in the semiconductor industry. I've been recognized with multiple divisional awards for my technical contributions and team impact, and I hold four patents in analog and mixed-signal design. Outside of work, I actively engage in alumni mentoring and knowledge-sharing with junior engineers to support the next generation of talent.

## Reflections on MCET

I'm a proud alumnus of MCET, where my journey as an engineer truly began. The environment at MCET was both supportive and inspiring, providing not just technical education but also shaping my discipline and professional mindset.

## Fuel for the Future Engineers

Stay attentive in the classroom. Listen actively and focus on understanding the basics deeply, as they form the core foundation for your growth.



**Mrs. Sidharthi P**

*(Class of 2013 - ECE)*

Process Technology Design Engineer,  
Intel,  
Germany



# From Campus to Career

Serving as Engineering In-Charge at the Belgaum Divisional Office, Indian Oil Corporation Limited. Oversees energy projects across six North Karnataka districts, including Belgaum and Dharwad. Manages development of MS/HSD fuel stations, EV charging stations, LNG, and CNG facilities. Leads tendering, procurement, and execution of infrastructure projects in the division.

## Reflections on MCET

The vision and commitment of MCET to excellence and student success are truly remarkable and inspiring. The calm, green, and vibrant campus provides the perfect environment for focused learning and personal growth.

## Fuel for the Future Engineers

Pursue your studies with passion and learn with a clear sense of purpose. Yet, amidst the dedication, remember to pause, embrace the present, and appreciate life's simple moments.



**Mr. Vasanthakannan M**

*(Class of 2013 - ICE)*

Manager (Engg.),  
Indian Oil Corporation Limited,  
Belgaum, Karnataka



# From Campus to Career

A dynamic technology leader with over 11 years of experience in delivering scalable solutions across web, mobile, and IoT platforms. Demonstrated expertise in aligning technology strategies with business objectives and leading high-performing engineering teams toward successful outcomes. Passionate about harnessing the power of AI, ML, and IoT to develop intelligent, future-ready systems that deliver exceptional user experiences.

## Reflections on MCET

MCET laid the foundation for my personal and professional growth. It continues to stand as one of the most impactful and meaningful periods of my journey.

## Fuel for the Future Engineers

Gain expertise in deploying applications, managing cloud infrastructure, and understanding essential services such as server less computing, containerization technologies (Docker, Kubernetes), and continuous integration and delivery (CI/CD) pipelines.



**Mr. Vasanth N**

*(Class of 2013 - IT)*

Co-Founder & CTO,  
Pinesphere Solutions Pvt. Ltd.,  
Coimbatore



# From Campus to Career

I am a dynamic Program Manager at Microsoft with a proven track record of architecting scalable, cloud-native solutions that drive business impact. With over a decade of experience spanning program delivery, data engineering, and machine learning, I blends strategic leadership with hands-on technical mastery.

## Reflections on MCET

The EEE department gave me space to grow. It helped me build the confidence I didn't know I needed. While I didn't always have the best grades, I had a hunger to understand, to tinker, to build. Some professors saw that spark and nudged me in the right direction. That support from mentors, classmates, and even small wins in labs began shaping me into who I am today.

## Fuel for the Future Engineers

Be bold. Be resilient. Build things. Break things. Believe in yourself, even if others don't. Because one day, you'll look back and realize that the journey wasn't just about grades—it was about grit.



**Mr. Jagadeesh V**

*(Class of 2013 - EEE)*

Program Manager,  
Microsoft,  
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