



H.K.E.SOCIETY'S SIR M. VISVESVARAYA COLLEGE OF ENGINEERING

(Affiliated to VTU Belgavi & Approved by AICTE, New Delhi)
yeramarus Camp, Raichur-584135



ALUMNI SUCCESS STORY - 16

NAME: MRS. SARITHA M.D

DESIGNATION: RAFAY SYSTEMS.

COMPANY/ORGANIZATIONS: SR. PROGRAM MANAGER

BRANCH: COMPUTER SCIENCE AND ENGINEERING.

BATCH: 2001.

Saritha M.D, an illustrious alumna of Sir M Visvesvaraya College of Engineering, Raichur, has carved an impressive path in the technology industry. With a Bachelor of Engineering in Computer Science from Gulbarga University, Saritha has risen to prominence as a Senior Program Manager at Rafay Systems in Bengaluru, Karnataka. Her career spans over 23 years, marked by significant roles in product management, project management, and development, predominantly within the services industry.

Saritha's expertise is rooted in her extensive knowledge of networking, load balancing, web infrastructure, UI design, and user experience. She has successfully managed complete product life cycles, addressing feature requests and engaging with customers on a global scale. Her proficiency in agile development practices, release management, and competitive analysis ensures that her projects are delivered with unparalleled quality and efficiency.

In addition to her technical prowess, Saritha is known for her meticulous planning and exceptional communication skills, making her an invaluable asset to any team. She further honed her leadership abilities by earning an Executive MBA from the Indian Institute of Management Bangalore. As a certified product manager, Saritha continues to set a high bar for excellence, reflecting the values and education she received at Sir M Visvesvaraya College of Engineering. Her story is a testament to the potential and opportunities that the college offers its students, inspiring future generations to strive for success.





H.K.E.SOCIETY'S SIR M. VISVESVARAYA COLLEGE OF ENGINEERING

(Affiliated to VTU Belgavi & Approved by AICTE, New Delhi)
yeramarus Camp, Raichur-584135



ALUMNI SUCCESS STORY - 15



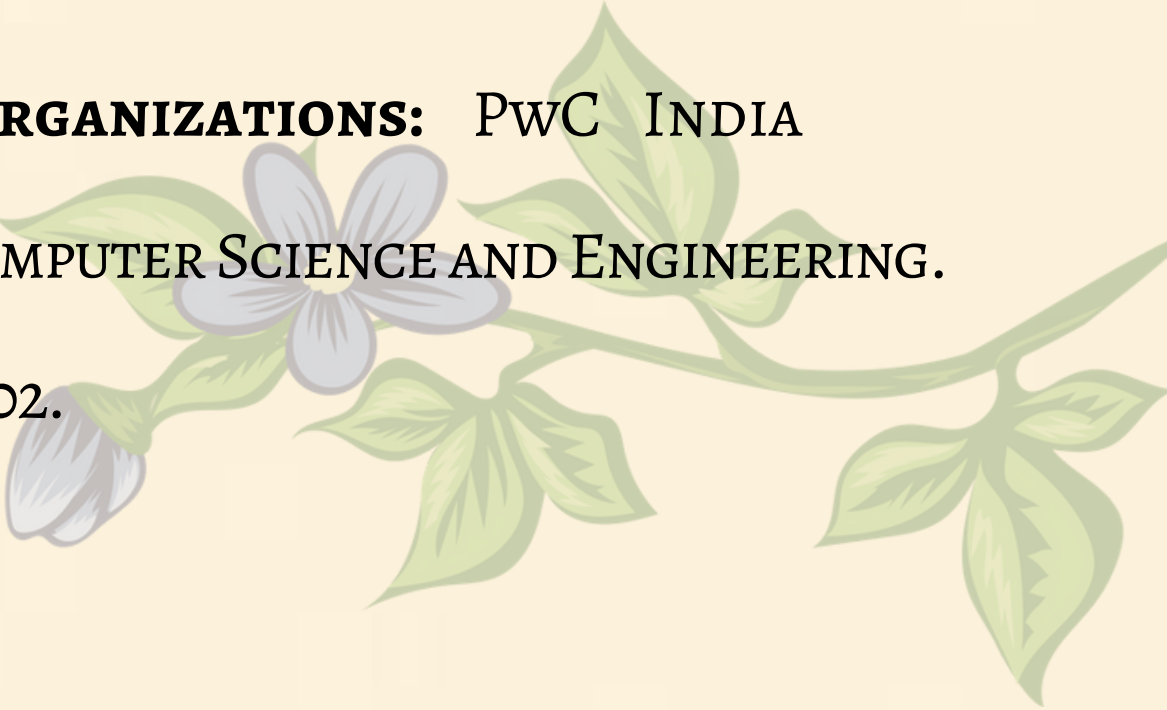
NAME: MR. ANIT SHANKER

DESIGNATION: PARTNER- FINANCIAL SERVICES SECTOR

COMPANY/ORGANIZATIONS: PwC INDIA

BRANCH: COMPUTER SCIENCE AND ENGINEERING.

BATCH: 2002.



Anit Shanker, an esteemed alumnus of Sir M. Visvesvaraya College of Engineering, formerly known as SLN, has carved an illustrious career in the financial services sector. With a robust foundation in Computer Science, Anit graduated with a Bachelor of Engineering degree from Visvesvaraya Technological University, setting the stage for his remarkable journey.

Currently, Anit is a Partner at PwC India, where he plays a pivotal role in the Banking, Financial Services, and Insurance (BFSI) industries. His 23 years of experience have been marked by expertise in enterprise and public sector business, with a focus on strategic alliances and managing multi-million-dollar deals across global markets like the USA, UAE, and Singapore.

Anit's career trajectory includes significant leadership roles at Accenture and IBM, where he developed innovative strategies and leveraged key CXO relationships. His thought leadership extends beyond his professional work, as evidenced by his role as a TEDx speaker, where he shares insights on innovation in financial services.

Throughout his career, Anit's contributions have been recognized with numerous accolades, underscoring his impact and excellence in the industry. His educational pursuits have also led him to earn prestigious certifications from renowned institutions such as MIT Sloan School of Management and UCLA.

Anit Shanker's journey from the classrooms of Sir M. Visvesvaraya College of Engineering to the helm of financial services leadership serves as an inspiring success story for students and alumni alike, highlighting the transformative power of education and perseverance.





ALUMNI SUCCESS STORY - 14



NAME: MRS. SUVARNA

DESIGNATION: ASSISTANT ENGINEER (AE)

COMPANY/ORGANIZATIONS: KARNATAKA POWER CORPORATION LIMITED (KPCL).

BRANCH: MECHANICAL ENGINEERING.

BATCH: 2015.

Suvarna's academic journey culminated in June 2015, when she graduated with a degree in engineering, ready to embark on a promising career. Her talent and enthusiasm soon led her to join Karnataka Power Corporation Limited (KPCL) as a Junior Engineer on July 31, 2015. From her very first day at KPCL, Suvarna exhibited unparalleled dedication and technical prowess, making her an invaluable asset to her team.

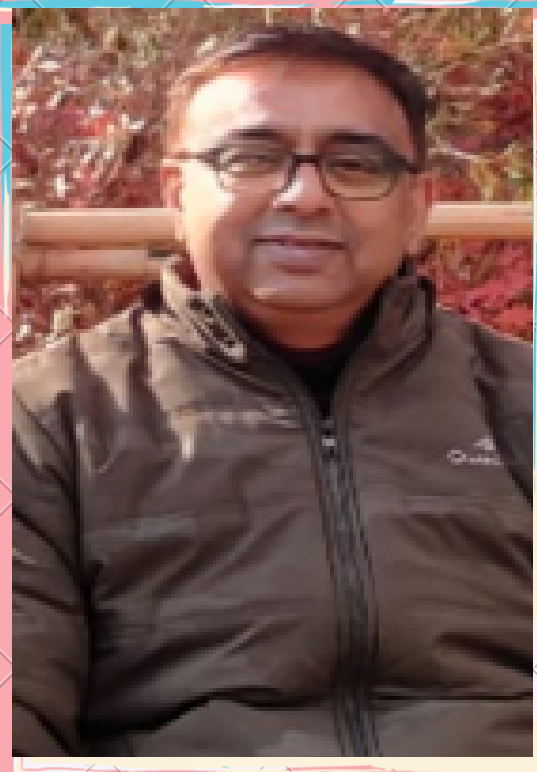
Her role involved demanding shift duties, where she quickly gained extensive experience in plant operations, equipment handling, and system efficiency, ensuring seamless and uninterrupted power generation.

Suvarna's unwavering commitment to her work, coupled with her consistent drive for excellence, did not go unnoticed. Her perseverance and passion for engineering paved the way for her well-deserved promotion to Assistant Engineer in 2024. This achievement was a testament to her remarkable dedication and the continuous learning she embraced throughout her career.

Suvarna's professional journey is a shining example of how determination and passion can fuel extraordinary accomplishments. Her story inspires fellow alumni and aspiring engineers, highlighting that with commitment and a relentless pursuit of knowledge, one can achieve remarkable heights in their career. Suvarna's success story is not just a personal triumph but a beacon of hope and motivation for others to follow in her footsteps.



ALUMNI SUCCESS STORY - 13



NAME: DR. VINEET SRIVASTAVA

DESIGNATION: ASSOCIATE PROFESSOR

COMPANY/ORGANIZATIONS: THAPAR INSTITUTE OF ENGINEERING & TECHNOLOGY (DEEMED TO BE UNIVERSITY), PATIALA.

BRANCH: MECHANICAL ENGINEERING.

BATCH: 2003.

Dr. Vineet Srivastava, a distinguished alumnus of the Sir M Visvesvaraya College of Engineering (formly SLN) Raichur (B.E., Mechanical Engineering, 2003), exemplifies academic excellence and innovation in advanced manufacturing.

Currently serving as an Associate Professor at the Thapar Institute of Engineering and Technology (TIET), Dr. Srivastava plays a pivotal role in shaping the future of engineering education and research. He leads the Centre of Excellence in Advanced Manufacturing as its Coordinator, and notably, he serves as a project mentor for the interdisciplinary Thapar Satellite Project (ThaparSat). This involvement showcases his ability to guide complex, high-stakes technical endeavors, preparing the next generation of engineers for aerospace challenges.

His dedication to cutting-edge research has garnered national recognition, including the Best Paper Award at the International Conference on Recent Innovation and Development in Material Science and Engineering Fields (RIDMSEF)-2025. This achievement underscores the immediate relevance and quality of his work in advanced machining and materials.

Dr. Srivastava's career, spanning over 19 years, is marked by significant contributions: he has secured research funding exceeding ₹60 lakhs, published 24 peer-reviewed journal papers, and successfully supervised two awarded Ph.D. students (with five currently ongoing) and 25 Master's students. His legacy is built on bridging the gap between theoretical knowledge (gained from IIT Delhi) and practical application in high-impact areas like Additive Manufacturing, Medical Device Design (3D Insoles), and Electrical Discharge Machining.