



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE)

ANNUAL NEWSLETTER 2025-26

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Ashwin K
[Course title]



HACK FUSION 1.0

The Department of CSE (Data Science) at MIT Mysore is organizing "HackFusion 1.0," a 24-hour National Level Hackathon taking place on September 27th and 28th, 2025, at the MITM Campus. Open to students of computer science and related disciplines nationwide, this event offers a dynamic platform for future innovators to solve real-time problems in Health Tech, Fin Tech, AI/ML, and Generative AI in collaboration with pioneering industry partners. Secured sponsorships from Mapeo and Manju Enterprises will support this initiative, which aims to bridge the gap between academic talent and industry expertise.



The Department of CSE–Data Science proudly congratulates **Mr Shrikanth Bharadwaj**, Assistant Professor, on his selection to the **Ph.D. programme at the Indian Institute of Information Technology (IIIT), Dharwad, an institute of national eminence known for its excellence in **Cybersecurity and Quantum Cryptography*. This remarkable achievement reflects his strong academic foundation, dedication to research, and commitment to advancing knowledge in emerging technological domains. His selection brings great pride to the department and the institution. We extend our heartfelt best wishes to Mr. Shrikanth Bharadwaj for a successful and impactful research journey ahead.







The *Department of Computer Science & Engineering (Data Science), MIT Mysore* organized an industrial visit for *5th and 7th semester students* to *AMS, an MSME Gold Certified Company located in Peenya, Bengaluru, on **September 4, 2025. A total of **49 students, accompanied by **Prof. Srikanth Bharadwaj, Prof. Shalini Sandeep, and Lab Assistant Ms. Sahana Shetty*, participated in the visit. The objective was to bridge the gap between theoretical learning and industrial practice. Students gained exposure to data-driven decision-making, software integration in manufacturing, and emerging technologies such as IoT, robotics, 3D printing, and drone manufacturing. The interactive sessions and facility tour provided valuable industry insights, making the visit a meaningful learning experience.



The visit offered students practical exposure to real-time industrial environments and advanced manufacturing practices. Through guided plant tours and expert interactions, students learned about data-driven industrial workflows, software-enabled production systems, and modern technologies such as IoT, robotics, 3D printing, and drone manufacturing. The experience strengthened students' understanding of industry requirements, encouraged innovation, and highlighted the importance of industry-academia collaboration in developing future-ready data science professionals.



The *Department of CSE–Data Science* organized an industrial visit for *3rd semester students* to **Vigyanlabs Innovations Private Limited**, providing valuable exposure to real-world technological practices. The visit focused on sustainable technology, modern data center operations, and advancements in Artificial Intelligence. Through engaging interactions with industry experts, students gained insights into green computing, energy-efficient data center infrastructure, AI/ML applications, and robust security frameworks. This informative visit helped students connect classroom concepts with industry practices, broaden their technical perspective, and develop awareness of sustainable and innovative computing solutions, making it a rewarding learning experience.





The *Department of CSE–Data Science* proudly congratulates *Ms. Pooja M, a 5th semester student, on her remarkable achievement of being selected for the **VTU National University Level Women’s Volleyball Team*. Her dedication, discipline, and hard work are truly commendable. We wish her continued success in all her future endeavors.









