

## PLACEMENT REPORT

**ENGINEERING PROGRAM 2024 - 2025** 





## **OVERVIEW**

# among leading organizations. With over 300+ corporate partners, the institute enjoys strong industry connect and consistent recruitment engagement. Our rigorous five-stage placement process—comprising pre-placement activities, career guidance, job opportunity counseling, placement execution, and post-placement reviews—ensures structured support for Engineering students. We further enrich student readiness through active alumni interaction, industry visits, seminars, conferences, and expert talks, fostering a strong bridge between academia and the professional world.

MPSTME, a constituent school of SVKM's NMIMS, has emerged as one of the most preferred campuses for final placements and summer internships

Rooted in NMIMS's legacy of academic excellence, MPSTME continues to shape future-ready professionals through a strong emphasis on innovation, creativity, and entrepreneurship. Our faculty, known for their academic depth and research orientation, are deeply committed to nurturing talent with discipline, ethics, and quality. We remain grateful to our recruiting partners for their continued trust and support, which has contributed to successful and rewarding placement seasons year after year.

## **DEAN'S MESSAGE**



Dr. Koteswararao Anne Dean – MPSTME, NMIMS

The NMIMS University has always had a forward-looking, flexible approach to delivering quality education. In these challenging times when industry is undergoing major shifts, corporations expect engineers who can innovate, troubleshoot, and think critically. The pedagogy at MPSTME focuses on practice and theory beyond the classroom, ensuring students are grounded in fundamentals while developing root cause analysis abilities and creative problem-solving skills.

Learning on a multidisciplinary campus with students from diverse backgrounds and exposure to international and industrial teaching ensures our graduates are well-rounded individuals with practical skills and excellent teamwork abilities. Our rigorous curricula are complemented by extensive industry collaborations through connect programs, keeping academic offerings current and relevant.

We encourage experiential learning through state-of-the-art infrastructure laboratories, including robotics & automation labs where students gain hands-on experience on innovative, challenging projects. Students benefit from our EPICS (Engineering Projects in Community Service) and VIP (Vertically Integrated Projects) programs, providing real-world problem-solving opportunities while fostering social responsibility.

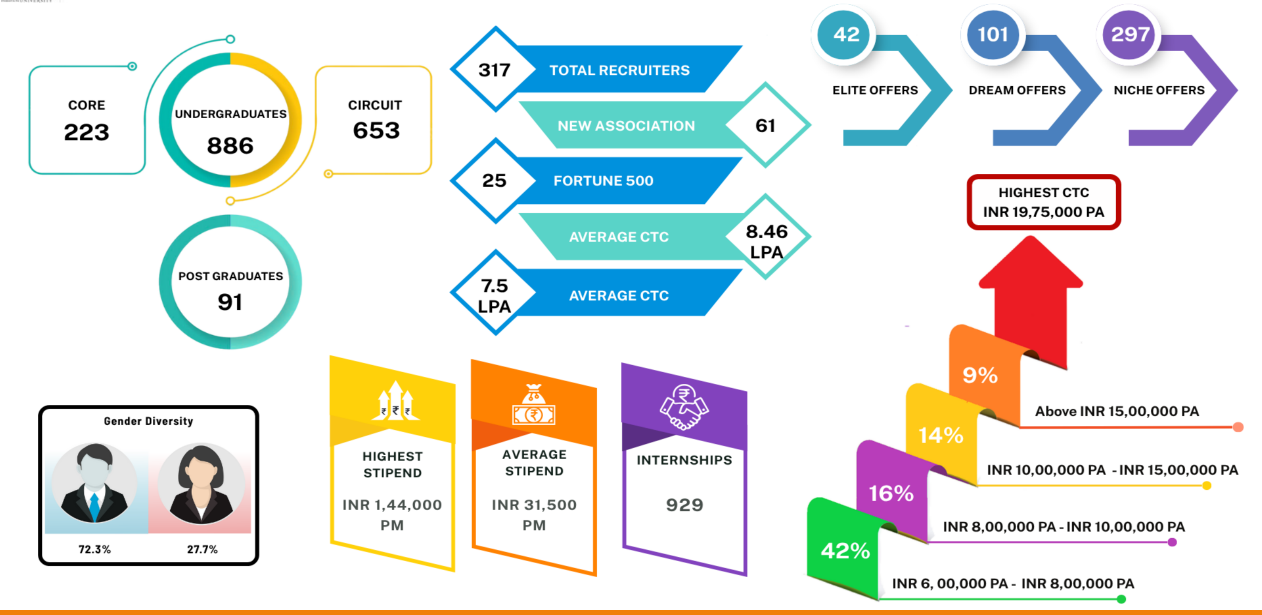
Our numerous student clubs and professional chapters offer rich opportunities for personal and professional development, cultivating essential life skills including leadership, communication, and project management. Faculty members bring vast academic and industry experience, bridging the gap between theoretical knowledge and practical application.

We are delighted to share that this year's placement season was a resounding success. Our students secured opportunities across a wide spectrum of industries, reflecting their preparedness and versatility.

With the enthusiastic participation of over 317 companies, the recruitment process saw strong engagement from organizations that recognized and appreciated the quality and readiness of our graduating batch. Such outcomes reaffirm the faith our recruiters place in our talent year after year. We are deeply grateful to all our recruitment partners — both those who have been with us over the years and those who joined us this season — for their continued support and collaboration.

We are confident that our students will make meaningful contributions in their respective roles and uphold the values and excellence that define our institution.

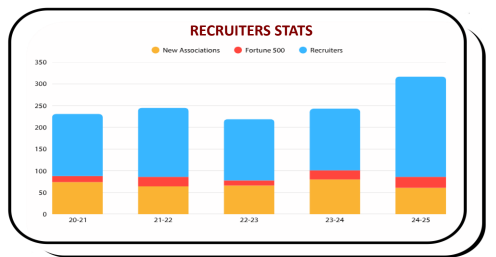
## **BATCH STATISTICS - PLACEMENT BATCH 2025**



## **PLACEMENT HIGHLIGHTS**

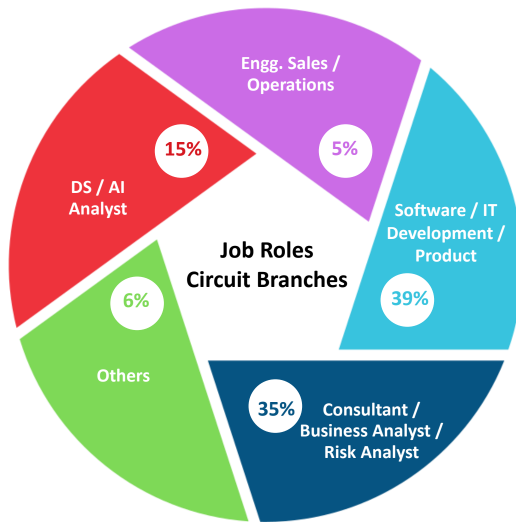




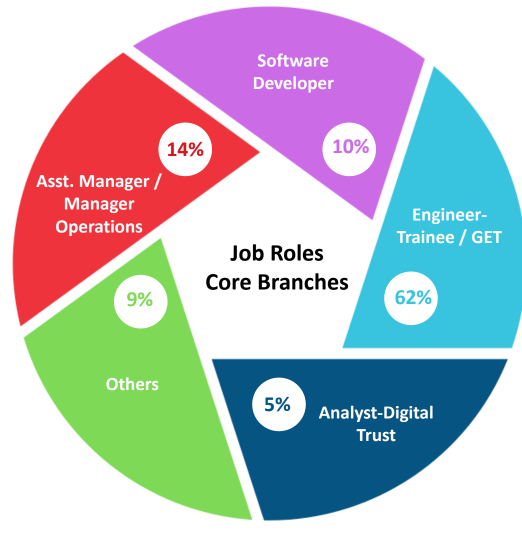




## **BRANCHWISE PROFILES - CORE & CIRCUIT**



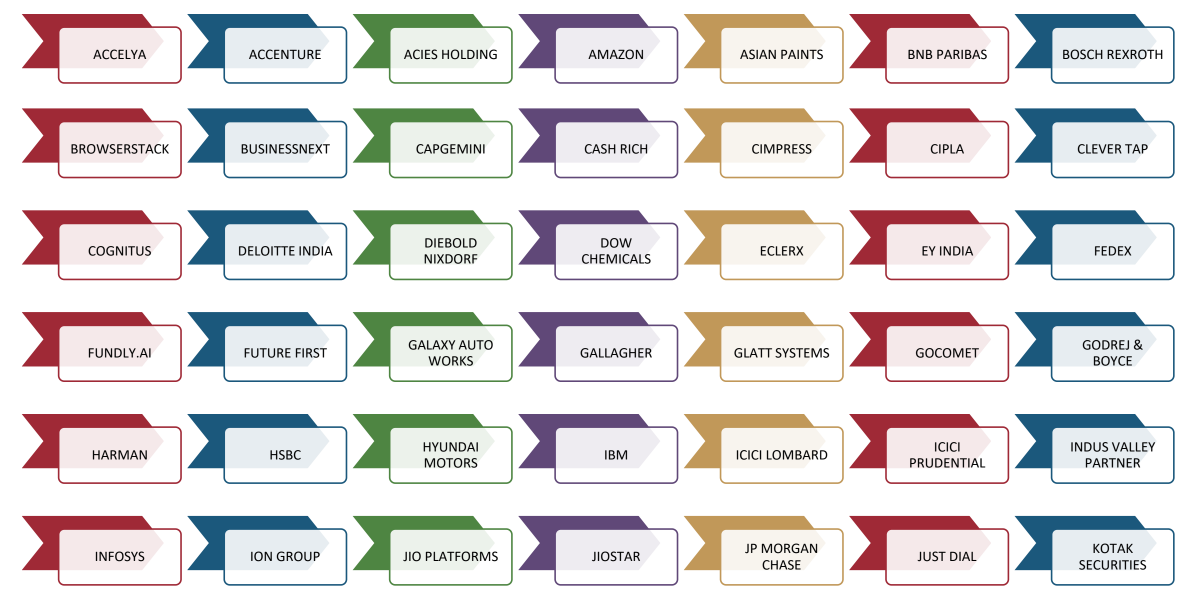
(Computer Engg., IT, DS, AI, Cyber Security, CSBS, MCA, M.Tech-DS,AI)



(Electronics & Telecommunication, Mechatronics, Mechanical, Civil- Engg.)

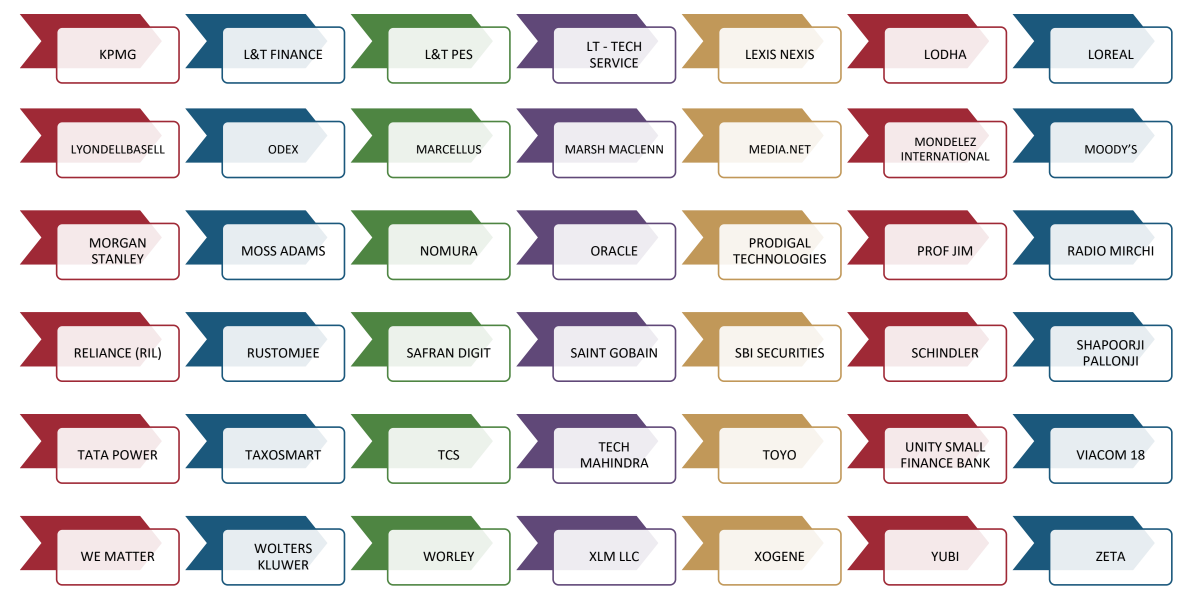


## **EMINENT RECRUITER**





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