



Mr. Tarundeep Singh Anand

Hon'ble President & Chancellor, Universal AI University

Chairman & Founder, School of Management

Fmr. Chairman & MD, Thomson Reuters, South Asia

**MBA (SPJIMR) | Ex. Ed. Michigan B-School (USA) | Tuck Business School (USA) | IE
Business School (Spain)**

Tarun Anand's remarkable journey from a door-to-door sales professional to a global CEO is a testament to resilience, vision, and relentless determination. Overseeing 10,000 employees in 136 countries, it embodies the transformative impact of value-based quality education of his parents, teachers, and mentors. During the height of his career, he witnessed a growing disconnect between corporate success, environmental neglect, and social responsibility.

Tarun recognized that success is not just about reaching the top but also about supporting others to rise and create a huge societal impact. It was with this deep-rooted passion that Tarun returned to India, with the objective of setting up a unique educational institution – an institution with a soul! An institution that is committed to nurturing the next generation of leaders who would champion these values.

Nestled in the breath-taking location of Karjat, surrounded by mountains, our university is not just a place of learning but one with a Soul. We focus on the 3 P's,

which are Professionalism, Passion and Purpose to ensure our students are well-rounded individuals and are prepared to make a real impact in the world through the triple bottom line (People, Planet & Prosperity) framework creating a positive social, environment & economic impact.

With the world moving towards more automation and digital transformation, AI education and research is highly important for a country to stay competitive in the global economy, thus, Universal AI University will be a key driver of the country's growth and development in the 21st century by teaching Universal skillsets. Additionally, the university would serve as a research hub for the development of new AI technologies, which would bring economic and technological benefits to India.

At our university, we provide students with cutting-edge knowledge and skills in Artificial Intelligence, Machine Learning, and Data Science. Our state-of-the-art facilities, renowned faculty who are leading experts in the field, and innovative curriculum and andragogy ensure that our students are equipped with the tools they need to excel in the fast-paced tech industry.

Our focus on firsthand experiential and immersive learning, industry partnerships backed by sixty global CEOs, and real-world CMAPS (Collaborative Multidisciplinary Approach towards Problem Solving) projects cannot be found anywhere else. Graduates of our programs will be well-prepared for a variety of exciting and lucrative career paths, including roles in data analysis, AI and machine learning which will be applicable to the fields of Business, Environmental Studies, Design, Law, Sports, Liberal Arts and International Diplomacy.

Be at the forefront of shaping the future with AI technology to make yourself future proof.

Become a part of the AI revolution!