



**Memorandum of Understanding (MOU)**  
**between**  
**3.0 University**  
**and**  
**Shah & Anchor Kutchhi Engineering College**

Whereas **3.0 University** ([www.3university.io](http://www.3university.io)) is the educational arm of **3.0 Verse Limited** which provides research backed knowledge and imparts practice-oriented skills in the realm of **WEB3 technologies including Blockchain Tech, Non-Fungible Tokens (NFT), Metaverse, Artificial Intelligence (AI/ML), Cybersecurity, and other emerging technologies** to a wide spectrum of stakeholders.

and

Whereas **Shah & Anchor Kutchhi Engineering College (Educational Organization)**, located at Mumbai is an education institute focused on providing quality technical education. This MoU is entered into on the 10th day of January of 2025 by and between 3.0 University and Shah & Anchor, College of Engineering.

**3.0 Verse** ([www.3-verse.io](http://www.3-verse.io)) is one of India's fast emerging Financial Technologies ("**FinTech**") services company and is a global content provider which publishes and is engaged in the business of information dissemination through its products and services. 3.0 Verse has also launched a Global Super App offering a full suite of *News, Knowledge, and Information* on Blockchain and Web 3.0 technologies, Metaverse, and Virtual Digital Assets (VDA), including a Data Platform for real-time price information and news insights. It also provides crypto enthusiasts with an ultimate multi-trade routing platform where users can leverage unparalleled and unprecedented benefits by accessing the world's top *CeFi* and *DeFi* exchanges on a single dashboard.

**3.0 University** extends the reach and access of its cutting-edge domain expertise to research and academic institutions with an objective of Capacity Building through Faculty Development, Curriculum Design and Delivery, Special Reviews and Studies, Special Skills Development Programs, amongst other initiatives. 3.0 University has also been instrumental in developing interface with Corporates and Institutions for imparting state-of-the-art training for development of competencies and capabilities across contemporary emerging technologies.



As a part of its **Industry-Academia Cooperation**, 3.0 University enables the Academic Partner Institution to obtain insights into the fast-growing **emerging technologies** arena comprising of **Cybersecurity, Artificial Intelligence (AI), Blockchain and WEB3 technologies, Metaverse, Virtual Digital Assets, Drone Technology**, thereby enhancing career opportunities for its aspiring students by imparting real-time, hands-on, practice-oriented, and industry-driven skills and knowledge.

Through this broad understanding, we agree to cooperate and collaborate in the realm of WEB3, Metaverse, Blockchain, Cybersecurity, Artificial Intelligence (AI), Virtual Digital Assets, and other emerging technologies whereby:

3.0 University, through the Scope of Association as provided below that shall form a part of this Memorandum of Understanding, shall offer the Academic Partner Institution:

- Cooperation for research, data sharing, and publication of research papers.
- Enable students to leverage career development opportunities in the industry by jointly offering/conducting courses, workshops, special sessions, and electives for continuous learning and exposure to best industry practices in the emerging technologies' ecosystem.
- Joint research and development of Emerging Technology related curriculum for academia and industry based on in-demand competencies and skill sets.
- Jointly establish Innovation Labs across various domains – including but not limited to Cybersecurity, Artificial Intelligence, WEB3, Blockchain, IoT, Robotics, Drone Technology, etc. Collaborate to set-up Smart Labs at Academic Partner Institution for nurturing new-age emerging technology enabled startups and skills enhancement.
- Collaborate to conduct/participate in hackathons and competitions.
- Provide a distinguished platform for the faculty members of the Academic Partner Institution as a distinguished presenter/speaker/consultant/panelist on the 3.0 TV platform.
- Extensive coverage of the Academic Partner Institution in the 3.0 Verse official Newsletter.
- Provide internships and live projects to students of Academic Partner Institution and industry.
- Recommend students at the Academic Partner Institution for job placements in the industry.
- Mentor and support incubation of promising startups by students of Academic Partner Institution and extend ecosystem support.



papers/articles/presentations/academic contributions with 3.0 University logo/trademark.

The above activities shall be subject to mutual consensus of both parties to this MOU for design, development and implementation/execution of the specific deliverable as highlighted in the above clauses. The details of all activities or project(s) undertaken by both Parties shall be mutually agreed in writing and appended to this MOU as an Annexure/Schedule.

Specific activities and prioritizing the Memorandum of Understanding will be developed in the manner and scope as mutually agreed upon from time to time. This understanding comes into effect from the date of signing. Either party may terminate the MoU by giving a written notice to the other party one month in advance.

Signing Authority,

Signed on behalf of **3.0 university**

**Name: Shihab Kunju**

**Designation: Chief Business & Alliance Officer**

Date:  10-01-25

  
**Name: Dr. Bhavesh Patel**

**Designation: Principal, SAKEC**

Place: Mumbai