

MEMORANDUM OF UNDERSTANDING

Between

Safetrails Infotech Private Limited



And

ITM University, Gwalior

Madhya Pradesh



UNIVERSITY

GWALIOR • MP • INDIA

"CELEBRATING DREAMS"

This Memorandum of Understanding (MoU) is entered into and executed at Gwalior on the 09th January 2026 between

Safetrails Infotech Private Limited, a private limited company incorporated under the Companies Act, having its registered office at Ground Floor, We Work, Salarpuria Symbiosis Bannerghatta Road, Bangalore, Karnataka 560076, India. (Hereinafter referred to as "Safetrails" or the "First Party")

And

ITM University is a state private university based in Gwalior, India. Subjects are offered in the fields of sciences, engineering, management, fine arts, social sciences, arts, and nursing etc. It was established under the Act of State Legislature Madhya Pradesh, NH- 44, Jhansi Rd, Turari, Gwalior, Lakhnotikhurd, Madhya Pradesh 474001. (Hereinafter referred to as "ITM University" or the "Second Party")

(Safetrails and ITM University are hereinafter collectively referred to as the "Parties," and individually as a "Party.")

WHEREAS Safetrails is a technology company specializing in Artificial Intelligence, Deepfake Detection, and Digital Safety;

WHEREAS ITM University is an educational institution dedicated to higher learning and research;

AND WHEREAS both parties have convened with the intention to collaborate and harness the full spectrum of benefits arising from their shared interests in bridging the Industry-Academia gap. This entails establishing clear and mutually agreed-upon working arrangements that are deemed essential for a fruitful and successful collaboration in the fields of AI, Technology, and Skill Development.

NOW, THEREFORE, it is hereby agreed by and between the undersigned parties as follows:

ARTICLE I: PURPOSE

The aim of the collaborative relationship envisioned within this Memorandum of Understanding (MOU) is to facilitate the exchange of knowledge, resources, and opportunities between the Industry (Safetrails) and Academia (ITM University). This collaboration will function as a platform for mutual learning, focusing on skill development in Artificial Intelligence (AI), Machine Learning (ML), and Data Safety, thereby enhancing the employability of students and fostering an ecosystem of innovation. The signatory parties commit to wholeheartedly dedicating tangible and intangible resources to support each other in achieving their respective goals within this collaborative endeavor.

ARTICLE II: BACKGROUND OF THE PARTIES

About Safetrails Infotech Private Limited

Safetrails Infotech (brand name Contrails AI) is a deep-tech company focused on building infrastructure for digital content authenticity and AI safety. The company specializes in detecting deepfakes, synthetic media manipulation, and ensuring regulatory compliance for media platforms, financial institutions, and government bodies. Safetrails is dedicated to solving the challenges of the Generative AI era through cutting-edge research and technology deployment

About ITM University, Gwalior

ITM University is a state private university based in Gwalior, India. Subjects are offered in the fields of sciences, engineering, management, fine arts, social sciences, arts, and nursing etc. It was established under the Act of State Legislature Madhya Pradesh, NH- 44, Jhansi Rd, Turari, Gwalior, Lakhnotikhurd, Madhya Pradesh 474001.

ARTICLE III: CONSULTATION & EXCHANGE OF INFORMATION

- ❖ The signatories shall have the privilege to invite one another to participate as observers or experts in meetings, conferences, hackathons, or similar events organized by either party, which are relevant to the interests of the other Party.

- ❖ To support each other by extending respective institutional expertise in terms of technology, knowledge, and management aspects towards strengthening the AI and Technology ecosystem at the University.
- ❖ To share best practices and provide access to resources and knowledge repositories on request within the institutional capacity for the better design of new programs and curriculum in the area of Artificial Intelligence and Cyber Safety.
- ❖ To design and implement various collaborative programs with a view to create synergy by linking Students/Faculty of the Academic Institution with Industry Experts from Safetrails.
- ❖ To conduct joint outreach, awareness activities, and roundtable discussions in the area of common interest (e.g., Deepfakes, Responsible AI) to encourage student innovation.
- ❖ To facilitate recognition of student innovation generated out of the programs run by the parties.
- ❖ To provide all necessary support in terms of sharing information on industry trends, technology updates, and career opportunities from time to time.

ARTICLE IV: EXPECTATIONS & BENEFITS

Under the terms of this memorandum of understanding, the parties seek, within the scope of this agreement to:

- ❖ Events & Venues: Safetrails may propose to organize seminars, hackathons, or workshops at ITM University. ITM University may provide auditorium/lab infrastructure (subject to availability).
- ❖ Internships: Safetrails may provide Summer/Winter Internship opportunities to eligible students of ITM University, subject to the company's selection process and requirements.
- ❖ Live Projects: Safetrails may offer live industry projects to final-year students to provide hands-on experience with real-world AI challenges.
- ❖ Guest Lectures: Safetrails may nominate technical experts to deliver guest lectures or mentor students on emerging technologies.
- ❖ Student Access: ITM University students may get priority access to specific events, webinars, or training programs organized by Safetrails.
- ❖ Faculty Development: Safetrails may assist in Faculty Development Programs (FDP) to help faculty stay updated with the latest industry standards in AI.

- ❖ Synergies: Identify synergies between the parties where they relate to each other's business strategies and common interests.
- ❖ Financials: Either partner is not obligated to offer any financial resources to the other. However, financial support from one party to the other related to specific paid workshops, training, or consultancy can be discussed on a case-to-case basis.

ARTICLE V: SCOPE

The parties acknowledge and agree that the areas of collaboration are not exhaustive in nature and the parties shall in good faith, negotiate to elaborate upon the areas of collaboration.

NOW THEREFORE, as duly communicated and agreed by and between the parties, the signatories agree to start cooperating to promote Skill Development and Innovation within the following broad areas:

- ❖ Knowledge Exchange:
- ❖ Curriculum Review: Providing industry inputs to update the University syllabus.
- ❖ Seminars on "AI in the Real World," "Deepfake Forensics," and "Cyber Security."
- ❖ Student Development:
- ❖ Internships and Industrial Training.
- ❖ Mentoring for Student Capstone Projects.
- ❖ Guidance on Career Paths in AI/ML.
- ❖ Joint Initiatives:
- ❖ Collaborative Research & Development (R&D) in AI Safety.
- ❖ Organizing "Hackathons" to solve specific problem statements related to digital safety.
- ❖ Publishing joint whitepapers or case studies (subject to IP agreement).

ARTICLE VI: RESPONSIBILITY

ITM University, Gwalior, appoints a nodal officer on behalf of the institution and that authorized signatory will be a single point of contact for all the communications and will ensure the fulfillment of all the commitments as mentioned in this MoU.

Safetrails will similarly appoint a point of contact to coordinate the industry engagement activities.

ARTICLE VII: VISIBILITY

This MOU is not legally binding and can be amended only in writing and subject to mutual consent by the parties. The parties have decided that neither party will acquire any rights to the intellectual property of the other party under this MOU. Any IP generated during joint projects will be governed by a separate definitive agreement. The parties recognize that the cooperative arrangements should be publicized.

ARTICLE VIII: TERM, AMENDMENT & TERMINATION

The proposed cooperation under this MOU is non-exclusive and shall have an initial term of 24 (twenty-four) months, renewable, commencing on the date of signing, unless the MOU is terminated by either signatory on 15 (fifteen) days prior notice, in writing to the other signatory. The MOU may be extended by mutual agreement of the parties, reflected in writing.

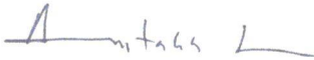
ARTICLE IX: DISPUTE SETTLEMENT

The parties are desirous of resolving all differences/disputes between them relating to or arising out of this agreement, through the chief executives or their nominated representatives of the respective parties for which the aggrieved party shall give at least 15 (fifteen) days prior notice to the other party to resolve all differences/disputes.

IN WITNESS WHERE OF the parties have executed and delivered this MOU at the day and year first above written at Gwalior.

| | |
|--|--|
| For Safetrails Infotech Private Limited | For ITM UNIVERSITY, Gwalior Madhya Pradesh, India |
| Authorized Signatory  Name: Mr. Digvijay singh Designation: Cofounder - CEO Place: Gwalior Date: 07/01/2026 | Authorized Signatory  Name: Prof. (Dr.) Yogesh Upadhyay Designation: Vice Chancellor Place: Gwalior Date: 07/01/2026 |

Witness (First Party)



Signature and Name

Amitabh Kumar

Witness (Second Party)



Signature and Name

Neelam Rani