



MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (CBIT)

Gandipet, Hyderabad – 500075, Telangana, India

AND



SANS AI DIGITAL INTELLIGENCE

Hyderabad, Telangana, India

Academic Collaboration for AI Technology Training, Internship Programs and Educational AI
Animation Development

Effective Date: 14 March 2026

ARTICLE 1 – INTRODUCTION

This Memorandum of Understanding (MoU) establishes a collaborative partnership between Chaitanya Bharathi Institute of Technology (CBIT), Gandipet, Hyderabad and SANSAL Digital Intelligence to promote industry-oriented education, technological innovation and practical exposure to Artificial Intelligence technologies.

CBIT is a reputed engineering and technology institution dedicated to excellence in higher education, research, and professional skill development. Through academic-industry collaborations, CBIT seeks to prepare students with modern technological capabilities and real-world problem-solving skills.

SANSAL Digital Intelligence is an innovation-driven technology organization specializing in Artificial Intelligence, AI Animation Production, Prompt Engineering, Generative Media Systems and AI-powered educational content development. The organization focuses on applying modern AI technologies to create immersive educational experiences for academic learning.

ARTICLE 2 – VISION OF THE COLLABORATION

SANSAL Digital Intelligence envisions building a future-ready generation of AI creators who are capable of producing high-quality educational media through advanced Artificial Intelligence technologies. The collaboration aims to empower students with practical skills that combine creativity, innovation and modern AI-driven production tools.

The long-term objective is to transform traditional learning methods into interactive AI-powered educational experiences that simplify complex concepts and enhance student engagement, particularly for school-level learning such as 10th standard academic concepts.

ARTICLE 3 – PURPOSE OF THE MoU

The purpose of this MoU is to formalize cooperation between the Parties to provide internship opportunities, AI technology training programs, collaborative projects, and skill development initiatives for students of CBIT.



ARTICLE 4 – OBJECTIVES OF THE INTERNSHIP PROGRAM

- Provide practical exposure to Artificial Intelligence Animation technologies.
- Train students in Prompt Engineering and Generative AI systems.
- Develop skills in AI-based educational media production.
- Encourage innovation, creativity and digital Technology.
- Enable students to create AI-powered educational animation videos for academic learning.
- Build industry-ready AI media creators capable of producing professional digital content.

ARTICLE 5 – TECHNOLOGIES & AI PLATFORMS

The student will be Trained and use the following Tool for Projects.

- AI Video Generation Platforms (Runway ML, Pika AI, Google Veo, Synthesia and other advanced systems).
- AI Image Generation Systems such as Midjourney, Stable Diffusion and DALL-E.
- Prompt Engineering frameworks for Generative AI.
- AI Voice Generation technologies including ElevenLabs and modern speech synthesis tools.
- AI Music, BGM and Sound Design platforms.
- AI Assisted Video Editing and Cinematic Production Tools.
- Online AI creative platforms and animation development environments.

ARTICLE 6 – PROGRAM STRUCTURE

The internship program will combine structured learning with real-world AI media production projects. The training model is designed to provide both theoretical understanding and practical hands-on experience with advanced AI platforms.

Training Mode: Training sessions are conducted by SANSAL Digital Intelligence.

Working Model: Project development and production activities may be performed through Work from Home / College environments.

Learning Methodology: Live demonstrations, guided practice sessions and project-based learning.

Mentorship: Direct mentorship and supervision by the SANSAL Digital Intelligence team.





Project Work: Students will create AI-powered educational animation videos designed to simplify academic learning topics.

The detained Work flow and Stipend will be Covered in Annexure – I

ARTICLE 7 – EXPECTED OUTCOMES

- Students gain practical expertise in modern AI technologies.
- Participants develop real-world AI animation portfolios.
- Students contribute to educational media designed for school learning.
- Interns gain understanding of the AI-driven digital production workflow.

ARTICLE 8 – INTELLECTUAL PROPERTY RIGHTS

All intellectual property rights including, but not limited to, software systems, AI models, algorithms, scripts, animation assets, digital media content, research outputs, training frameworks, educational materials, and technological innovations developed during the course of this collaboration shall be governed by mutually agreed policies between the both Parties.

Any intellectual property generated through joint research, internship activities, student projects, or collaborative development shall be subject to fair ownership arrangements as determined through prior written consent between Chaitanya Bharathi Institute of Technology (CBIT) and SANS AI Digital Intelligence, under mutual Agreement.

Both Parties agree to respect and protect the copyrights, patents, trademarks, software rights, digital content ownership, and proprietary technologies belonging to each organization. No intellectual property belonging to either Party shall be reproduced, distributed, published, or commercially utilized without prior written authorization from the respective owner.

Students participating in internship programs shall acknowledge that any project work developed under the training program may contribute to collaborative academic or educational media initiatives, and such work shall remain subject to the intellectual property policies mutually agreed upon by the Parties.

Student will sign suitable Non-Disclosure Agreement for joining this programme.

ARTICLE 9 – CONFIDENTIALITY

Both Parties agree to maintain strict confidentiality with respect to all proprietary information, training methodologies, technical documentation, digital assets, research materials, project data, software tools, and institutional information shared during the course of this collaboration.

Such confidential information shall not be disclosed, reproduced, transmitted, or made accessible to any third party without the prior written consent of the respective Party providing such





information. Students, faculty members, trainers, and staff participating in this collaboration shall also be required to maintain professional confidentiality and adhere to ethical standards while handling sensitive technological and educational resources.

This confidentiality obligation shall remain in effect throughout the duration of this Memorandum of Understanding and shall continue for a demo of 3 Years even after the termination or expiration of this agreement.

ARTICLE 10 – DURATION OF THE MoU

This Memorandum of Understanding shall remain valid for a period of three (3) years from the effective date of signing by both Parties.

The collaboration may be renewed, extended, or modified upon mutual written consent of both Parties based on the successful implementation and evaluation of the programs conducted under this agreement. Either Party may propose amendments, expansions, or additional collaborative initiatives during the validity period of the MoU in order to further strengthen academic-industry cooperation and technological innovation.

Termination of this MoU may be initiated by either Party by providing a minimum of one (1) month written notice to the other Party. Any ongoing internship programs, student training activities, or collaborative projects at the time of termination shall be allowed to conclude in an orderly and mutually agreed manner.

ARTICLE 11 – DISPUTE RESOLUTION

In the event of any dispute, disagreement, or difference arising out of or in connection with this Memorandum of Understanding, the Parties shall first attempt to resolve the matter amicably through mutual discussion and consultation.

If the dispute cannot be resolved through such consultation within a reasonable period of time, the matter shall be referred to arbitration in accordance with the provisions of the Arbitration and Conciliation Act, 1996 of India.

The arbitration proceedings shall be conducted in Hyderabad, Telangana, and the decision of the arbitrator shall be final and binding upon both Parties.

Both Parties agree that during the pendency of any dispute resolution proceedings, the collaboration activities under this MoU shall continue wherever reasonably possible without interruption.



ARTICLE 12 – GOVERNING LAW

This Memorandum of Understanding shall be governed by and construed in accordance with the laws of the Republic of India.

Both Parties agree that all matters arising out of or relating to this MoU, including its interpretation, implementation, validity, or performance, shall be subject to the applicable legal framework of India.

Any legal proceedings, if required beyond the dispute resolution mechanism specified in this agreement, shall fall under the jurisdiction of the competent courts located in Hyderabad, Telangana.

The Parties further agree to comply with all relevant statutory regulations, institutional policies, and legal requirements applicable to academic collaborations, internship programs, research activities, and digital technology development undertaken under this Memorandum of Understanding.

ARTICLE 13 – FORCE MAJEURE

Neither Party shall be held liable for any failure or delay in the performance of its obligations under this Memorandum of Understanding if such failure or delay is caused by circumstances beyond its reasonable control.

Such circumstances may include, but are not limited to, natural disasters, acts of government, war, civil unrest, pandemics, epidemics, fire, floods, earthquakes, technological infrastructure failures, power outages, or any other unforeseen events that significantly disrupt normal operations.

In the event of a force majeure situation, the affected Party shall promptly notify the other Party in writing and take all reasonable steps to minimize the impact of such circumstances.

Both Parties shall mutually consult to determine appropriate alternative arrangements or adjustments to the collaboration activities, internship programs, or training schedules in order to ensure the continuity of the partnership wherever reasonably possible.

The obligations under this MoU shall resume as soon as the force majeure conditions cease to exist or are reasonably mitigated.

ARTICLE 14 – AMENDMENTS

This Memorandum of Understanding may be amended, modified, or supplemented at any time during its validity period through mutual written agreement between the Parties.

Any proposed amendment or modification shall be discussed and approved by the authorized representatives of Chaitanya Bharathi Institute of Technology (CBIT) and SANSAL Digital



Intelligence. Such amendments shall become effective only after they have been formally documented and signed by the authorized signatories of both Parties.

All amendments shall form an integral part of this Memorandum of Understanding and shall be treated with the same legal and institutional significance as the original agreement.

The Parties may also mutually agree to introduce additional collaborative activities, training programs, research initiatives, or technological projects in alignment with the objectives of this MoU, provided that such additions are documented in writing and duly approved by both Parties.

ARTICLE 15 – ENTIRE AGREEMENT

This Memorandum of Understanding constitutes the entire understanding between Chaitanya Bharathi Institute of Technology (CBIT) and SANS AI Digital Intelligence with respect to the subject matter of this collaboration.

It supersedes all prior discussions, communications, understandings, or agreements, whether written or verbal, relating to the collaboration described herein.

This MoU is intended to establish a framework for academic–industry cooperation in the areas of Artificial Intelligence training, internship programs, AI animation development, and educational technology innovation.

Both Parties acknowledge that they have read, understood, and agreed to the terms and conditions outlined in this Memorandum of Understanding and affirm their commitment to implementing the collaboration in good faith and mutual respect.

Single Point of Contact (SPOC) in the Memorandum of Understanding (MoU) for smooth coordination and communication between both the Parties

SPOC DETAILS

Name (s):

1. Dr. B. Indira, Assoc. Prof & HoD
2. Mr. P. Krishna Prasad, Asst. Professor

Department: MCA

Contact No. 1. 9848952195 2. 9701804086

Email ID 1. : bindira_mca@cbit.ac.in

Email ID 2 : pkrishnaprasad_mca@cbit.ac.in

Name: Mr. D.S. Kumar

Designation: Founder & CEO

Company: SANS AI Digital Intelligence

Contact Number: 7093830990

Email ID : santhosh.royal.1701@gmail.com





IN WITNESS WHEREOF, the Parties hereto have executed this Memorandum of Understanding on the date first above written

For Chaitanya Bharathi Institute of Technology (CBIT)

Signature:

Name: Prof. C. V. Narsimhulu

Designation: Principal

Date:

Seal:

Witness 1. Sign & Name: 14/3/26

Witness 2. Sign & Name: 14/3/26

For SANSAL Digital Intelligence

Signature:

Name: Mr. D.S. Kumar

Designation: Founder & CEO

Date:

Seal:

Witness 1. Sign & Name:

Witness 2. Sign & Name: 14/3/26

