

Reg. Off. 4859/24, Darya Ganj, New Delhi-110002, Delhi CIN: U72900DL2020PTC370998 | E-Mail: contact@methdai.com

MEMORANDUM OF UNDERSTANDING (MoU)

Between

Maharaja Agrasen Institute of Technology (MAIT)

And

DcodeAl Private Limited (MethdAl)

This Memorandum of Understanding (MoU) is made and entered on this 7th day of May, 2025, by and between: Maharaja Agrasen Institute of Technology (MAIT), located at Rohini, Delhi, and DcodeAl Private Limited (MethdAl), an EdTech organisation offering interactive DIY Artificial Intelligence learning pathways, is located at 4859/24, Darya Ganj, New Delhi - 110002.

1. Purpose

This MoU establishes a framework for academic collaboration between MAIT and MethdAI to set up an **Industry Sponsored Lab on Edge Learning** at MAIT. Through this collaboration, MethdAI aims to foster the development of small AI/ML projects in Edge Computing, encourage practical learning experiences among students, and strengthen MAIT's innovation ecosystem in cutting-edge technologies.

2. About MethdAl

MethdAI is dedicated to:

- Offering interactive, project-based learning pathways in Artificial Intelligence.
- Empowering students with hands-on DIY (Do It Yourself) Al experiences.
- Facilitating AI education through innovative tools, kits, and structured project modules.
- Supporting the growth of the next generation of Al practitioners and researchers.



Reg. Off. 4859/24, Darya Ganj, New Delhi-110002, Delhi CIN: U72900DL2020PTC370998 | E-Mail: contact@methdai.com

3. Scope of Collaboration

a. Establishment of Edge Learning Lab

MethdAl will provide four (4) Edge Computing Kits equipped with NVIDIA Jetson
Nano and Orin Nano devices for exclusive use within the MAIT campus. MAIT shall
ensure proper safety and upkeep of the said Kits and any liability towards any damages
to the same shall be on account of MAIT.
MAIT will facilitate the infrastructure setup and ensure appropriate utilisation and
maintenance of the lab and equipment.

b. Student Project Development

 MAIT will facilitate the development of small-scale AI/ML projects focused on Edge Computing.
 The projects developed shall become the Intellectual Property (IPR) of MethdAI.

c. Student and Faculty Engagement

Dr. Sachin Gupta, Professor (CSE) and Dean (Research & Innovation), MAIT, shall serve as the Single Point of Contact (SPoC) to coordinate activities under this MoU. Dr. Sachin Gupta will also oversee the selection of student teams participating in the lab projects.
 Participating student teams will be awarded a Summer Training Certificate from MethdAl, recognising their contributions.

d. Request for Additional Equipment

 MAIT may request MethdAl for approval and provision of minor additional equipment or tools if required to enhance project outcomes. MethdAl shall consider such requests on a case-by-case

Marp



Reg. Off. 4859/24, Darya Ganj, New Delhi-110002, Delhi CIN: U72900DL2020PTC370998 | E-Mail: contact@methdai.com

4. Intellectual Property Rights (IPR)

- All project outcomes (software, hardware, including NVIDIA Jetson Nano and Orin Nano developer Kit, Jetbot Developer Kit, prototypes, models, etc.) under this initiative shall be owned by MethdAl.
- However, any papers, recognized publications, or patents resulting from the collaborative work shall be treated as joint intellectual property between MAIT and MethdAl, with appropriate co-authorship and acknowledgement.

5. Implementation and Review Mechanism

 A coordination mechanism involving representatives from both MAIT and MethdAI will monitor the activities, resolve issues, and review progress periodically.
 Regular feedback sessions will be organised to ensure continuous improvement.

6. Duration and Termination

This MoU shall remain valid for two (2) years from the date of signing and may be
extended upon mutual agreement.
 Either party may terminate the MoU by giving a one (1) month's prior written notice,
subject to the completion of any ongoing activities.

Mary

Methdal Mediani



Reg. Off. 4859/24, Darya Ganj, New Delhi-110002, Delhi CIN: U72900DL2020PTC370998 | E-Mail: contact@methdai.com

7. General Terms

 This MoU is a non-binding agreement, serving as an understanding of the intent and expectations of both parties.

Amendments to this MoU shall be made through written communication with the consent of both parties.

Any exchange of confidential information will comply with the confidentiality norms and policies of both institutions.

Signed and Agreed By

For MAIT:

Signature:

Name: Prof. (Dr) Neelam Sharma

Designation: Director

Date: 7th May 2025

For DcodeAl Private Limited (MethdAl):

Signature:

Name: Ashish Aggarwal

Designation: Founder and Director

MethdA

Date: 7th May 2025



MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY

(ISO 9001:2015 Certified)
APPROVED BY AICTE, MINISTRY OF HRD. GOVT OF INDIA
(AFFILIATED TO GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY, DELHI)

Ref. No......MEMORANDUM OF UNDERSTANDING (MOU) 7 May 2025

Between

Maharaja Agrasen Institute of Technology (MAIT)

And

DcodeAl Private Limited (MethdAl)

This Memorandum of Understanding (MoU) is made and entered on this $\frac{7^{h}}{20}$ day of $\frac{100}{20}$ day of $\frac{100}{20}$ day of $\frac{100}{20}$ and between: Maharaja Agrasen Institute of Technology (MAIT), located at Rohini, Delhi, and DcodeAl Private Limited (MethdAl), an EdTech organisation offering interactive DIY Artificial Intelligence learning pathways, is located at 4859/24, Darya Ganj, New Delhi - 110002.

1. Purpose

This MoU establishes a framework for academic collaboration between MAIT and MethdAI to set up an **Industry Sponsored Lab on Edge Learning** at MAIT. Through this collaboration, MethdAI aims to foster the development of small AI/ML projects in Edge Computing, encourage practical learning experiences among students, and strengthen MAIT's innovation ecosystem in cutting-edge technologies.

2. About MethdAl

MethdAI is dedicated to:

- Offering interactive, project-based learning pathways in Artificial Intelligence.
- Empowering students with hands-on DIY (Do It Yourself) Al experiences.
- Facilitating AI education through innovative tools, kits, and structured project modules.
- Supporting the growth of the next generation of AI practitioners and researchers.

Mary.

Methdal S

3. Scope of Collaboration

a. Establishment of Edge Learning Lab

 MethdAl will provide four (4) Edge Computing Kits equipped with NVIDIA Jetson Nano and Orin Nano devices for exclusive use within the MAIT campus. MAIT shall ensure proper safety and upkeep of the said Kits and any liability towards any damages to the same shall be on account of MAIT.

MAIT will facilitate the infrastructure setup and ensure appropriate utilisation and maintenance of the lab and equipment.

b. Student Project Development

 MAIT will facilitate the development of small-scale AI/ML projects focused on Edge Computing.

The projects developed shall become the Intellectual Property (IPR) of MethdAI.

c. Student and Faculty Engagement

 Dr. Sachin Gupta, Professor (CSE) and Dean (Research & Innovation), MAIT, shall serve as the Single Point of Contact (SPoC) to coordinate activities under this MoU.
 Dr. Sachin Gupta will also oversee the selection of student teams participating in the lab

Participating student teams will be awarded a **Summer Training Certificate** from MethdAI, recognising their contributions.

d. Request for Additional Equipment

 MAIT may request MethdAl for approval and provision of minor additional equipment or tools if required to enhance project outcomes. MethdAl shall consider such requests on a case-by-case basis.

4. Intellectual Property Rights (IPR)

- All project outcomes (software, hardware, including NVIDIA Jetson Nano and Orin Nano developer Kit, Jetbot Developer Kit, prototypes, models, etc.) under this initiative shall be owned by MethdAI.
- However, any papers, recognized publications, or patents resulting from the collaborative work shall be treated as joint intellectual property between MAIT and

Alish Agran

MethdAl, with appropriate co-authorship and acknowledgement.

5. Implementation and Review Mechanism

 A coordination mechanism involving representatives from both MAIT and MethdAI will monitor the activities, resolve issues, and review progress periodically.
 Regular feedback sessions will be organised to ensure continuous improvement.

6. Duration and Termination

This MoU shall remain valid for two (2) years from the date of signing and may be extended upon mutual agreement.
 Either party may terminate the MoU by giving a one (1) month's prior written notice,

subject to the completion of any ongoing activities.

7. General Terms

• This MoU is a **non-binding agreement**, serving as an understanding of the intent and expectations of both parties.

Amendments to this MoU shall be made through written communication with the consent of both parties.

Any exchange of confidential information will comply with the confidentiality norms and policies of both institutions.

Signed and Agreed By

For MAIT:

Signature:

Name: Prof. (Dr) Neelam Sharma

Designation: Director Prof. (Dr.) Neel

Directo

Date: 7th May 2025

Prof. (Dr.) Neelam Sharma

AIT

PSP Area, Sector-22, Rohini, Delhi-110086 For DcodeAl Private Limited (MethdAl):

Signature:

Name: Ashish Aggarwal

Designation: Founder and Director

Date: 7th May 2025

