

MEMORANDUM OF UNDERSTANDING

BETWEEN

MSME Technology Centre Bhiwadi

AND

N.I.E.T. Alwar

This Agreement made and entered into on this 1st of November 2023 between **N.I.E.T. Alwar, 12th Mile Stone, Alwar - Bhiwadi Mega Highway, Alwar - NCR, Rajasthan – 301028 and MSME Technology Centre, Bhiwadi, Under Ministry of MSME, Government of India**, a Society registered under the Societies Registration Act, 1860 bearing Regd. No. 828 with its registered office at Plot No. SP3 – 871 (A), 872, RIICO Industrial Estate Bhiwadi-301019, Distt. Alwar, Rajasthan India

1. OBJECTIVES OF THE MOU

The objective of this Memorandum of Understanding to provide a formal basis for interaction between MSME Technology Centre Bhiwadi and N.I.E.T. Alwar to enhance collaboration in Engineering, production and research areas.

2. PROPOSED MODES OF COLLABORATION

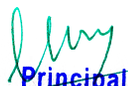
MSME Technology Centre Bhiwadi and N.I.E.T. Alwar propose to collaborate through:

- Supporting students with projects / fellowships and Industrial Visits at your organization.
- Supporting R&D projects, which may be carried out at premises of MSME Technology Centre Bhiwadi or partly at N.I.E.T. Alwar and partly at MSME Technology Centre Bhiwadi
- Training of Faculties / personnel through Continuing Education Programmes conducted by N.I.E.T. Alwar / MSME Technology Centre Bhiwadi in areas of interest as decided by both parties on mutual need basis; and vice versa
- Joint Course Curriculum development, academic activities viz. research publications, and exchange of documentation and research material on mutually agreed basis.
- Joint EDP, workshop/seminar periodically.
- Joint value-added courses/certification program.
- Professional consultancy & testing by the N.I.E.T. Alwar and MSME Technology Centre Bhiwadi consulting division


Principal
MSME TECHNOLOGY CENTRE BHIWADI
Government of India
Ministry of Micro, Small and Medium Enterprises (MSME)
Plot No. SP3-871 (A), 872, RIICO Industrial Estate Bhiwadi,
Bhiwadi-301019, Distt. Alwar (Rajasthan) India


Principal
Northern Institute of Engg-
Technical Campus, Alwar

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Northern Institute of Engg-
Technical Campus, Alwar

- h. Any other appropriate mode of interaction agreed upon between N.I.E.T. Alwar and MSME Technology Centre Bhiwadi
- i. This engagement will allow to provide internships programs to students at your organization in various Diploma engineering courses or equivalent.
- j. To provide short term trainings (Online/Offline), internship training including assessment and facilitation for certification to the trained students.
- k. Supporting Startup, students, upcoming entrepreneurs with incubation and technological support.

3. FORMS OF RESEARCH AND DEVELOPMENT PROGRAMS

The form of any of the said Research and Development Program (hereinafter referred to as "Research Program") will be subject to a separate Research Agreement entered by the Parties but may also include the following:

- a. **In their own existing facilities** - The performance of research individually by each Party or concurrently by both Parties in mixed groups at their own facilities with regular exchanges of results.
- b. **In a separate research and development facility** - The performance of research by the technical personnel of both Parties working together in the facilities of one Party or in mixed groups at the facilities supported/ sponsored by either Party.
- c. **Third parties** - The performance of research by the Parties together with one or more third parties.

4. TECHNICAL AREAS OF COLLABORATION

The principal technical areas of collaboration between N.I.E.T. Alwar and MSME Technology Centre Bhiwadi will be decided by both parties on mutual need basis.

5. AGREEMENTS FOR RESEARCH COLLABORATION

Each research collaboration undertaken by the parties hereunder shall be initiated by the signing of a separate research agreement between the parties, which will describe in detail:

- a. the nature, scope and schedule of the research collaboration.
- b. the form of the research collaboration.
- c. the estimated cost of the research collaboration together with the amount of funding, if any, to be received from third parties.
- d. the treatment of intellectual property and data rights, including patents, industrial design registration, copyrights and all other proprietary information (including innovations not patented, designs not registered etc.) which result from the research collaboration or which belong to a party and are used in research-collaboration.
- e. other provisions as may be mutually agreed upon, including provisions covering the consequences of default or termination by a participant, term, arbitration of disputes and applicable law.



SUMIT JAIN
Principal

MSME TECHNOLOGY CENTRE BHIWADI
Government of India Society
Ministry of Micro, Small and Medium Enterprises (MSME)
Plot No. SF3-871 (A), 872, RIICO Industrial Estate Pathredi,
Bhiwadi-301019, Dist. Alwar (Rajasthan) India



Principal
Northern Institute of Engg.
Technical Campus, Alwar

6. CONFIDENTIALITY

- a. During and for a period of three years from the date of disclosure, each party agrees to consider as confidential all information disclosed by the other party in written or tangible form or, if orally disclosed confirmed in writing within thirty days of disclosure and identified as confidential by the disclosing party.
- b. The obligations above shall not extend to any confidential information for which the receiving party can prove that this information:
- is in the public domain at the time of disclosure or comes within the public domain without fault of the receiving party.
 - is already known or become known to the receiving party.
 - is received from a third party having no obligations of confidentiality to the disclosing party.
 - is independently developed by the receiving party; or
 - is required to be disclosed by law or court order.

7. NON-EXCLUSIVITY

The relationship of the parties under this MOU shall be nonexclusive and both parties, including their affiliates, subsidiaries and divisions, are free to pursue other agreements or collaborations of any kind. However, when entering into a research agreement, the participants may agree to limit each party's right to collaborate with others on that subject.

8. TERMS AND TERMINATION

This MOU, unless extended by mutual written agreement of the parties, shall expire 3 years after the effective date specified in the opening paragraph. This MOU may be amended or terminated earlier by mutual written agreement of the parties at any time. Either party shall have the right to unilaterally terminate this MOU upon 60 days prior written notice to the other party. However, no such early termination of this MOU, whether mutual or unilateral, shall affect the obligations of the participants under any Research Agreement, Confidentiality clause as referenced in clause 6 above, or any other agreement entered into pursuant to this MOU, which obligations shall survive any such termination.

9. RELATIONSHIP

Nothing in this MOU shall be construed to make party a partner, an agent or legal representative of the other for any purpose.

10. ASSIGNMENT

It is understood by the Parties herein this MOU is based on the professional competence and expertise of each party and hence neither Party shall transfer or assign this Agreement, or rights or obligations arising hereunder, either wholly or in part, to any third party.

11. COSTS OF THE MOU

Each Party shall bear the respective costs of carrying out the obligations under this MOU.


MSME TECHNOLOGY CENTRE BHIWADI
Government of India Society
Ministry of Micro, Small and Medium Enterprises (MSME)
Plot No. SP3-871 (A), 872, BICO Industrial Estate Pithreda,
Bhiwadi-301019, Dist. Alwar (Rajasthan) India


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Technical Campus, Alwar

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Technical Campus, Alwar

12. SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity.

BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

On behalf of
N.I.E.T. Alwar

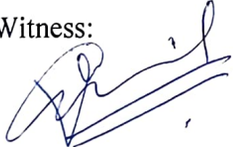
On behalf of
MSME Technology Centre Bhiwadi

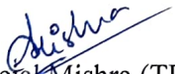
By : 
Name: Dr. Umakanta Choudhury

Title : Principal

Date : **Principal**
Northern Institute of Engg.
Technical Campus, Alwar

Witness:


1. Vipul Paliwal (TPO)


2. Sejal Mishra (TPO)

By : 

Name : Mr. Sumit Jain

Title : **Deputy General Manager**

SUMIT JAIN
MSME TECHNOLOGY CENTRE BHIWADI
Government of India Society
Ministry of Micro, Small and Medium Enterprises (MSME)
Plot No. SP3-871 (A), 872, RIICO Industrial Estate, Bhiwadi,
Bhiwadi-301019, Dist. Alwar (Rajasthan), India

Witness:


1. Rakesh Pati (Sr. Manager-Training)


2. Swapnil Kere (Engineer-Training)

PURPOSE:

This Memorandum of Understanding (MoU) is entered into by and between **Aisin Automotive Haryana Pvt. Ltd, Rohtak, Haryana**, hereinafter referred to as the "Industry Partner," **Northern Institute of Engineering & Technical Campus, Bhaderpur, Alwar, Rajasthan**, hereinafter referred to as the "College," and **Dusky Stallion Education & Training Services (DSETS) Private Limited, Sonipat, Haryana**, hereinafter referred to as the "DSETS." The purpose of this MoU is to establish a collaborative framework to promote skills training and facilitate placements for the benefit of students.

DUTIES OF EACH PARTY:

Industry Partner:

- Provide industry-specific insights, trends, and expertise to enhance the curriculum.
- Offer guest lectures, workshops, and practical sessions to bridge the gap between academic learning and industry requirements.
- Collaborate with the College to identify internship and placement opportunities.
- Conduct on-campus recruitment drives and interviews to facilitate student placements.
- Provide offer letter to shortlisted trainees who are interested to join the company and offer learning opportunities through on the job training.

College/Institute:

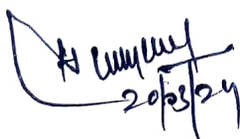
- Integrate industry-relevant content into the curriculum to ensure students acquire practical skills.
- Organize seminars, webinars, and industry interactions to expose students to real-world scenarios.
- Provide the Industry Partner with a pool of well-prepared and eligible students for internships and placements.
- Facilitate the logistics of on-campus recruitment events and coordinate communication between students and the Industry Partner.
- Coordinate with industry partners and DSETS for recruitment and placement of students

Service Provider/Coordinator:

- Act as a liaison between the Industry Partner and the College to streamline communication.
- Coordinate scheduling of workshops, training sessions, and collaborative initiatives.
- Assist in organizing career fairs, placement drives, and other placement-related events.
- Ensure timely communication and feedback between the Industry Partner and the College regarding placement processes.

Procedure

1. DSETS will shortlist trainees in from the institute for industrial training.


20/03/24

Dusky Stallion Education and Training Services
(DSETS) Private Limited



Authorised Signatory

Principal

Northern Institute of Engg.
Technical Campus, Alwar

2. Three options will be provided to selected trainees from which a trainee can chose one industry of its choice. If requested by the trainee, an industrial visit can also be arranged.
3. DSETS will arrange an offer letter from industry chosen by the trainee.
4. As soon as trainee receives an offer letter from the industry he selected, college will mark trainee as placed.

DURATION:

This MoU shall be valid for a period of **three years from the date of signing** unless terminated earlier by mutual agreement.

REVIEW AND AMENDMENT:

The parties agree to review and, if necessary, amend this MoU annually to ensure its continued relevance and effectiveness.

CONFIDENTIALITY:

All parties agree to treat information shared during the collaboration as confidential and shall not disclose any proprietary or sensitive information without prior written consent.

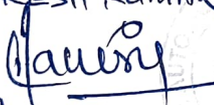
DISPUTE RESOLUTION:

Any disputes arising out of this MoU shall be resolved amicably through negotiations between the parties.

IN WITNESS WHEREOF, the parties hereto have executed this Memorandum of Understanding as of the date first above written.

Aisin Automotive Haryana Pvt. Ltd

Name: **Rakesh Kumar**

Signature: 

Date: **20/03/2024**

Northern Institute of Engineering & Technical Campus

Name: **Dr. Umakanta Choudhary**

Signature:  **Principal**

Date: **29.02.24** **Northern Institute of Engg.
Technical Campus, Alwar**

Dusky Stallion Education and Training Services (DSETS) P. Ltd.

Name:

Signature:

Date:

Dusky Stallion Education & Training Services
(DSETS) Private Limited



Authorized Signatory



Principal

**Northern Institute of Engg.
Technical Campus, Alwar**

PURPOSE:

This Memorandum of Understanding (MoU) is entered into by and between **India Japan Lighting Private Limited, Bawal, Rewari, Haryana**, hereinafter referred to as the "Industry Partner," **Northern Institute of Engineering & Technical Campus, Bhaderpur, Alwar, Rajasthan**, hereinafter referred to as the "College," and **Dusky Stallion Education & Training Services (DSETS) Private Limited, Sonipat, Haryana**, hereinafter referred to as the "DSETS." The purpose of this MoU is to establish a collaborative framework to promote skills training and facilitate placements for the benefit of students.

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- Provide offer letter to shortlisted trainees who are interested to join the company and offer learning opportunities through on the job training.

College/Institute:

- Integrate industry-relevant content into the curriculum to ensure students acquire practical skills.
- Organize seminars, webinars, and industry interactions to expose students to real-world scenarios.
- Provide the Industry Partner with a pool of well-prepared and eligible students for internships and placements.
- Facilitate the logistics of on-campus recruitment events and coordinate communication between students and the Industry Partner.
- Coordinate with industry partners and DSETS for recruitment and placement of students

Service Provider/Coordinator:

- Act as a liaison between the Industry Partner and the College to streamline communication.
- Coordinate scheduling of workshops, training sessions, and collaborative initiatives.
- Assist in organizing career fairs, placement drives, and other placement-related events.
- Ensure timely communication and feedback between the Industry Partner and the College regarding placement processes.

Procedure

1. DSETS will shortlist trainees in from the institute for industrial training.



Northern Institute of Engg.
Technical Campus, Alwar

PURPOSE:

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Northern Institute of Engg.
Technical Campus, Alwar

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DURATION:

This MoU shall be valid for a period of **three years from the date of signing** unless terminated earlier by mutual agreement.

REVIEW AND AMENDMENT:

The parties agree to review and, if necessary, amend this MoU annually to ensure its continued relevance and effectiveness.

CONFIDENTIALITY:

All parties agree to treat information shared during the collaboration as confidential and shall not disclose any proprietary or sensitive information without prior written consent.

DISPUTE RESOLUTION:

Any disputes arising out of this MoU shall be resolved amicably through negotiations between the parties.

IN WITNESS WHEREOF, the parties hereto have executed this Memorandum of Understanding as of the date first above written.

India Japan Lighting Private Limited

Name:

Signature:

Date:



Northern Institute of Engineering & Technical Campus

Name: *Dr. Umakanta Choudhary* Principal

Signature: *[Signature]* Northern Institute of Engg.

Date: *29/02/24* Technical Campus, Alwar

Dusky Stallion Education and Training Services (DSETS) P. Ltd.

Name:

Signature:

Date:



[Signature]
Principal

Northern Institute of Engg.
Technical Campus, Alwar

PURPOSE:

This Memorandum of Understanding (MoU) is entered into by and between **Sunbeam Lightweighting Solutions Pvt Ltd, Bhiwadi, Alwar, Rajasthan**, hereinafter referred to as the "Industry Partner," **Northern Institute of Engineering & Technical Campus, Bhaderpur, Alwar, Rajasthan**, hereinafter referred to as the "College," and **Dusky Stallion Education & Training Services (DSETS) Private Limited, Sonipat, Haryana**, hereinafter referred to as the "DSETS." The purpose of this MoU is to establish a collaborative framework to promote skills training and facilitate placements for the benefit of students.

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Service Provider/Coordinator:

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Principal
Northern Institute of Engg.
Technical Campus, Alwar

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DISPUTE RESOLUTION:

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IN WITNESS WHEREOF, the parties hereto have executed this Memorandum of Understanding as of the date first above written.

Sunbeam Lightweighting Solutions Pyt Ltd

Name:

Signature:

Date:

Shreyas
Shrin


Northern Institute of Engineering & Technical Campus

Name: *Dr. Umakanta Choudhury*
Principal

Signature: *Ums* **Northern Institute of Engg.**

Date: *29/02/24* **Technical Campus, Alwar**

Dusky Stallion Education and Training Services (DSETS) P. Ltd.

Name:

Signature:

Date:

ASHISH CHAUDHARY

ASHISH


Principal
Principal
Northern Institute of Engg.
Technical Campus, Alwar

PURPOSE:

This Memorandum of Understanding (MoU) is entered into by and between **Takahata Precision India Pvt Ltd, Neemrana, Rajasthan**, hereinafter referred to as the "Industry Partner," **Northern Institute of Engineering & Technical Campus, Bhaderpur, Alwar, Rajasthan**, hereinafter referred to as the "College," and **Dusky Stallion Education & Training Services (DSETS) Private Limited, Sonapat, Haryana**, hereinafter referred to as the "DSETS." The purpose of this MoU is to establish a collaborative framework to promote skills training and facilitate placements for the benefit of students.

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Procedure

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Takahata Precision India Pvt Ltd

Name:

Signature:

Date:



Northern Institute of Engineering & Technical Campus

Name: **Dr. Umakanta choudhury**
Principal

Signature: **Um**
Northern Institute of Engg.

Date: **29.02.24** **Technical Campus, Alwar**

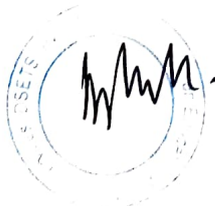
Dusky Stallion Education and Training Services (DSETS) P. Ltd.

Name:

ASHISH CHAUDHARY

Signature:

Date:



Principal
Northern Institute of Engg.
Technical Campus, Alwar