



MAHARASHTRA EDUCATION SOCIETY'S
(SINCE 1860)

MUKUNDDAS LOHIA COLLEGE OF ENGINEERING

CTS. 30, F.P. 28, Karve Road, Pune 411004 | e-mail: info.mlcoe@mespune.in | https://mlcoe.mespune.in
([Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU), Lonere])

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

Tronix365

R-Corner, Datta Mandir, Vadgaon (Bk), Pune

and

MES Mukunddas Lohia College of Engineering, Pune

This Memorandum of Understanding is intended to promote interaction between Tronix365, Pune and MES Mukunddas Lohia College of Engineering, Pune.

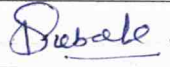

- 1. Purpose of the MoU:** This Memorandum of Understanding (MoU) is established to foster collaboration between Tronix365, Pune and MES Mukunddas Lohia College of Engineering, Pune with the objective of bridging the skill gap between academia and industry. Both institutions acknowledge their shared responsibility in preparing Faculty and Students to meet real-world demands by enhancing professional education through internship and field visit.
- 2. Areas of Collaboration:** The key areas of collaboration under this MoU include, but are not limited to : -
 - **Mentorship Programs:** Tronix365 professionals will mentor selected faculty and students from the MESMLCOE to develop experimental kits.
 - **Joint Research Initiatives:** Co-authoring papers, reports, and studies as well as to avail funding/sponsorship on mutually agreed topics.
 - **Learner Evaluation:** Involving students interns in evaluation activities like Internal Hackathon, project viva, etc.
 - **Expert Lectures and Workshops:** Inviting for lectures, seminars, inductions as well as conducting expert-led workshops on current topics.

- **Live Projects:** Enabling live and summer project opportunities via the Tronix365 network.
- **Consultancy Assignments:** Offering consultancy projects based on faculty expertise through Tronix365 affiliations.
- Conference Support: PMA to support organization of national/international conferences and workshops.
- **Industrial Visits:** Facilitating student and faculty visits to industrial establishments.


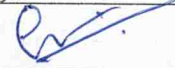
3. Implementation:

- All collaborative activities will be jointly planned and approved in writing.
 - Each organization will appoint a coordinator to manage and execute agreed activities.
 - Financial responsibilities for any activity lie solely with the initiating organization unless agreed otherwise in writing.
 - This MoU entails no financial obligations or student placement commitments on Tronix365.
4. **Intellectual Property:** All research outputs and publications from joint activities will be shared between both parties.
 5. **Duration and Renewal:** This MoU is valid for a period of two (2) years from the date of signing and may be renewed or modified by mutual written consent.
 6. **Amendments:** Any amendments must be made through a written agreement signed by authorized representatives. In the event of disagreements, both parties commit to resolving issues amicably.
 7. **Termination:** This MoU may be terminated at any point by either party with prior written notice. Any ongoing activity at the time of termination shall be completed as agreed.
 8. **Publicity and Promotion:** Both parties agree to promote events, programs, and collaborations through their respective communication channels including social media and websites.

9. **Signatories:** In witness whereof, the representatives of both organizations affix their signatures to this agreement:

Organization	Tronix365	MES Mukunddas Lohia College of Engineering
Signature		
Name	Shubham Ubale	Makrand Jadhav
Designation	Founder	Principal
Date	20-11-2025	20-11-2025

10. **Witnesses:**

Organization	Tronix365	MES Mukunddas Lohia College of Engineering
Signature		
Name	Kunal Dere.	Ganesh Madhikar
Designation	Tech Supporter	Assistant Professor.
Date	20-11-2025	20-11-2025

Sr. No	Name	Designation	email-id	Contact details
1	Ketan Karandikar	Assistant Professor.	kvk.mlcoe@mespune.in	8087034747
2	Amol Ingle	Tech. Asst.	abi.mlcoe@mespune.in	9158574903
3	Bharat Girdhari	Lab intern	bsg.mlcoe@mespune.in	9307964759

Date & Place: pune
20/11/2025





MAHARASHTRA EDUCATION SOCIETY'S
(SINCE 1860)

MUKUNDDAS LOHIA COLLEGE OF ENGINEERING

CTS. 30, F.P. 28, Karve Road, Pune 411004 | e-mail: info.mlcoe@mespune.in | <https://mlcoe.mespune.in>
(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU), Lonere)

MEMORANDUM OF UNDERSTANDING (MoU)

Between

MoViSon

and

MES Mukunddas Lohia College of Engineering, Pune

1. Purpose of the MoU

This Memorandum of Understanding ("MoU") is executed between MoViSon and MES Mukunddas Lohia College of Engineering, Pune, for providing engineering book rental services to students. This MoU also functions as a No Objection Certificate (NOC) permitting MoViSon to operate the services listed below.

2. Scope of Collaboration

MoViSon is permitted to:

Provide engineering textbooks and academic materials on rental basis. Operate book distribution and return without disturbing academic functioning.

3. Permissions Granted by the College

Permission to digitally share MoViSon app/service details in official student groups.

Permission to place one standee during college events. Permission to set up one table/desk during major events. Permission to conduct 1–2 awareness events per year.

Access to Academic Calendar, syllabus updates, and booklists. Permission for short classroom introduction sessions.

4. Responsibilities of MoViSon

Maintain professionalism and discipline. Ensure no academic disruption.

Not collect any personal student data.

Maintain transparent operations and pricing.

5. Financial Terms

No financial liability on the college.

MoViSon operates independently with its own resources. No commission unless mutually agreed in the future.

6. Duration

This MoU is valid for 3 years from the signing date. Either party may terminate with 30 days written notice.

7. Disclaimers

The college is not responsible for MoViSon's operational or legal matters. MoViSon is fully responsible for service delivery and quality.

8. Signatures

For MoViSon

Name: Vishal Deshpande Designation:

Founder & CEO, MoViSon Date: 20

November 2025

Signature: Vishal Deshpande

For MES Mukunddas Lohia College of Engineering, Pune

Name: Dr. Maheshwar Jadhav

Designation (Dean/Principal): Principal

Date: 20-11-2025

Signature: Maheshwar Jadhav

Seal & Stamp: pune 20/11/2025





MAHARASHTRA EDUCATION SOCIETY'S
(SINCE 1860)

MUKUNDDAS LOHIA COLLEGE OF ENGINEERING

CTS. 30, F.P. 28, Karve Road, Pune 411004 | e-mail: info.mlcoe@mespune.in | https://mlcoe.mespune.in
(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU), Lonere)

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

FEVINO Industries LLP

**Gat No 35, Behind Yogiraj Resort,
Near Zulfikar Engg, Industrial Area,
Kasurdi, Tal Bor,
Pune, Maharashtra 412205**

and

MES Mukunddas College of Engineering, Pune

This Memorandum of Understanding is intended to promote interaction between FEVINO Industries LLP, Pune and MES Mukunddas College of Engineering, Pune.

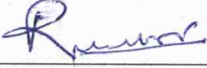
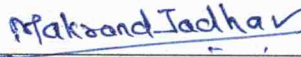
- 1. Purpose of the MoU:** This Memorandum of Understanding (MoU) is established to foster collaboration between FEVINO Industries LLP, Pune and MES Mukunddas College of Engineering, Pune with the objective of bridging the skill gap between academia and industry. Both institutions acknowledge their shared responsibility in preparing Faculty and Students to meet real-world demands by enhancing professional education through internship and field visit.
- 2. Areas of Collaboration:** The key areas of collaboration under this MoU include, but are not limited to : -
 - **Mentorship Programs:** FEVINO Industries LLP professionals will mentor selected faculty and students from the MESMLCOE to develop experimental kits.
 - **Joint Research Initiatives:** Co-authoring papers, reports, and studies as well as to avail funding/sponsorship on mutually agreed topics.
 - **Learner Evaluation:** Involving students interns in evaluation activities like Internal Hackathon, project viva, etc.
 - **Expert Lectures and Workshops:** Inviting for lectures, seminars, inductions as well as conducting expert-led workshops on current topics.

- **Live Projects:** Enabling live and summer project opportunities via the FEVINO Industries LLP network.
- **Consultancy Assignments:** Offering consultancy projects based on faculty expertise through FEVINO Industries LLP affiliations.
- **Conference Support:** PMA to support organization of national/international conferences and workshops.
- **Industrial Visits:** Facilitating student and faculty visits to industrial establishments.

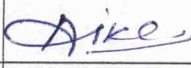

3. **Implementation:**

- All collaborative activities will be jointly planned and approved in writing.
 - Each organization will appoint a coordinator to manage and execute agreed activities.
 - Financial responsibilities for any activity lie solely with the initiating organization unless agreed otherwise in writing.
 - This MoU entails no financial obligations or student placement commitments on FEVINO Industries LLP.
4. **Intellectual Property:** All research outputs and publications from joint activities will be shared between both parties.
 5. **Duration and Renewal:** This MoU is valid for a period of two (2) years from the date of signing and may be renewed or modified by mutual written consent.
 6. **Amendments:** Any amendments must be made through a written agreement signed by authorized representatives. In the event of disagreements, both parties commit to resolving issues amicably.
 7. **Termination:** This MoU may be terminated at any point by either party with prior written notice. Any ongoing activity at the time of termination shall be completed as agreed.
 8. **Publicity and Promotion:** Both parties agree to promote events, programs, and collaborations through their respective communication channels including social media and websites.

9. **Signatories:** In witness whereof, the representatives of both organizations affix their signatures to this agreement:

Organization	FEVINO	Mukunddas Lohiya College of Engineering
Signature		
Name	Rahul Bankar	Makrand Jadhav
Designation	Founder	Principal
Date	28-11-2025	28-11-2025

10. **Witnesses:**

Organization	FEVINO	Mukunddas Lohiya College of Engineering
Signature		
Name	Arjun Dike	Ganesh Madhikar
Designation	Founder	Assistant Professor.
Date	28-11-2025	28-11-2025

Sr. No	Name	Designation	email-id	Contact details
1	Ketan Karandikar	Assistant Professor.	kvk.mlcoe@mespune.in	8087034747
2	Amol Ingle	Tech. Asst.	Abi.mlcoe@mespune.in	9158574903
3	Bharat Girdhari	Lab intern	Bsg.mlcoe@mespune.in	9307964759

Date & Place: 28/11/2025
Pune





MAHARASHTRA EDUCATION SOCIETY'S
(SINCE 1860)

MUKUNDDAS LOHIA COLLEGE OF ENGINEERING

CTS. 30, F.P. 28, Karve Road, Pune 411004 | e-mail: info.mlcoe@mespune.in | <https://mlcoe.mespune.in>
(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU), Lonere)

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

TANTRONICS INDUSTRIES LLP

Warje, Pune, Maharashtra

and

MES Mukunddas Lohia College of Engineering, Pune

This Memorandum of Understanding is intended to promote interaction between TANTRONICS INDUSTRIES LLP, Pune and MES Mukunddas Lohia College of Engineering, Pune.

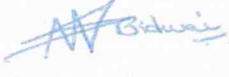

- 1. Purpose of the MoU:** This Memorandum of Understanding (MoU) is established to foster collaboration between TANTRONICS INDUSTRIES LLP, Pune and MES Mukunddas Lohia College of Engineering, Pune with the objective of bridging the skill gap between academia and industry. Both institutions acknowledge their shared responsibility in preparing Faculty and Students to meet real-world demands by enhancing professional education through internship and field visit.
- 2. Areas of Collaboration:** The key areas of collaboration under this MoU include, but are not limited to: -
 - **Mentorship Programs:** TANTRONICS INDUSTRIES LLP professionals will mentor selected faculty and students from the MESMLCOE to develop experimental kits.
 - **Joint Research Initiatives:** Co-authoring papers, reports, and studies as well as to avail funding/sponsorship on mutually agreed topics.
 - **Learner Evaluation:** Involving students interns in evaluation activities like Internal Hackathon, project viva, etc.

- **Expert Lectures and Workshops:** Inviting for lectures, seminars, inductions as well as conducting expert-led workshops on current topics.
- **Live Projects:** Enabling live and summer project opportunities via the TANTRONICS INDUSTRIES LLP network.
- **Consultancy Assignments:** Offering consultancy projects based on faculty expertise through TANTRONICS INDUSTRIES LLP affiliations.
- **Conference Support:** PMA to support organization of national/international conferences and workshops.
- **Industrial Visits:** Facilitating student and faculty visits to industrial establishments.



3. Implementation:

- All collaborative activities will be jointly planned and approved in writing.
 - Each organization will appoint a coordinator to manage and execute agreed activities.
 - Financial responsibilities for any activity lie solely with the initiating organization unless agreed otherwise in writing.
 - This MoU entails no financial obligations or student placement commitments on TANTRONICS INDUSTRIES LLP.
4. **Intellectual Property:** All research outputs and publications from joint activities will be shared between both parties.
 5. **Duration and Renewal:** This MoU is valid for a period of two (2) years from the date of signing and may be renewed or modified by mutual written consent.
 6. **Amendments:** Any amendments must be made through a written agreement signed by authorized representatives. In the event of disagreements, both parties commit to resolving issues amicably.
 7. **Termination:** This MoU may be terminated at any point by either party with prior written notice. Any ongoing activity at the time of termination shall be completed as agreed.
 8. **Publicity and Promotion:** Both parties agree to promote events, programs, and collaborations through their respective communication channels including social media and websites.

9. **Signatories:** In witness whereof, the representatives of both organizations affix their signatures to this agreement

Organization	TANTRONICS INDUSTRIES LLP	MES Mukunddas Lohia College of Engineering
Signature		
Name	Mihir Bidwai	Dr. Makrand M. Jadhav
Designation	Director	Principal
Date	19/12/2025	19/12/2025

10. **Witnesses:**

Organization	TANTRONICS INDUSTRIES LLP	MES Mukunddas Lohia College of Engineering
Signature		
Name	Sandesh Bidwai	Mr. Ketan V. Karandikar
Designation	Director	Assistant Professor
Date	19/12/2025	19/12/2025

Sr. No	Name	Designation	email-id	Contact details
1	Ganesh Madhikar	Assistant Professor	gvm.mlcoe@mespune.in	8087272916
2	Amol Ingle	Tech. Asst.	abi.mlcoe@mespune.in	9158574903
3	Bharat Girdhari	Lab intern	bsg.mlcoe@mespune.in	9307964759



Date & Place: 19/12/2025 & Warje, Pune



MAHARASHTRA EDUCATION SOCIETY'S
(SINCE 1860)

MUKUNDDAS LOHIA COLLEGE OF ENGINEERING

CTS. 30, F.P. 28, Karve Road, Pune 411004 | e-mail: info.mlcoe@mespune.in | https://mlcoe.mespune.in
(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU), Lonere)

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

RS's Two Registers
559/3 Sopan Nagar, Saswad, Pune-412301

and

MES Mukunddas Lohia College of Engineering, Pune

This Memorandum of Understanding is intended to promote interaction between RS's Two Registers, Pune and MES Mukunddas Lohia College of Engineering, Pune.



- 1. Purpose of the MoU:** This Memorandum of Understanding (MoU) is established to foster collaboration between RS's Two Registers, Pune and MES Mukunddas Lohia College of Engineering, Pune with the objective of bridging the skill gap between academia and industry. Both institutions acknowledge their shared responsibility in preparing Faculty and Students to meet real-world demands by enhancing professional education through internship and field visit.
- 2. Areas of Collaboration:** The key areas of collaboration under this MoU include, but are not limited to :-
 - **Mentorship Programs:** RS's Two Registers professionals will mentor selected faculty and students from the MESMLCOE to develop experimental kits.
 - **Joint Research Initiatives:** Co-authoring papers, reports, and studies as well as to avail funding/sponsorship on mutually agreed topics.
 - **Learner Evaluation:** Involving students interns in evaluation activities like Internal Hackathon, project viva, etc.
 - **Expert Lectures and Workshops:** Inviting for lectures, seminars, inductions as well as conducting expert-led workshops on current topics.

- **Live Projects:** Enabling live and summer project opportunities via the RS's Two Registers network.
- **Consultancy Assignments:** Offering consultancy projects based on faculty expertise through RS's Two Registers affiliations.
- Conference Support: PMA to support organization of national/international conferences and workshops.
- **Industrial Visits:** Facilitating student and faculty visits to industrial establishments.



3. Implementation:

- All collaborative activities will be jointly planned and approved in writing.
 - Each organization will appoint a coordinator to manage and execute agreed activities.
 - Financial responsibilities for any activity lie solely with the initiating organization unless agreed otherwise in writing.
 - This MoU entails no financial obligations or student placement commitments on RS's Two Registers.
4. **Intellectual Property:** All research outputs and publications from joint activities will be shared between both parties.
 5. **Duration and Renewal:** This MoU is valid for a period of two (2) years from the date of signing and may be renewed or modified by mutual written consent.
 6. **Amendments:** Any amendments must be made through a written agreement signed by authorized representatives. In the event of disagreements, both parties commit to resolving issues amicably.
 7. **Termination:** This MoU may be terminated at any point by either party with prior written notice. Any ongoing activity at the time of termination shall be completed as agreed.
 8. **Publicity and Promotion:** Both parties agree to promote events, programs, and collaborations through their respective communication channels including social media and websites.

9. **Signatories:** In witness whereof, the representatives of both organizations affix their signatures to this agreement:

Organization	RS's Two Registers	MES Mukunddas Lohia College of Engineering
Signature		
Name	Rushikesh Tanksale	Ganesh Madhikar
Designation	Founder CEO	Assistant Professor.
Date	11-10-2025	11-10-2025

10. **Witnesses:**

Organization	RS's Two Registers	MES Mukunddas Lohia College of Engineering
Signature		
Name	Rushikesh Tanksale	Amita Solanke
Designation	Founder CEO	Assistant Professor.
Date	11-10-2025	11-10-2025

Sr. No	Name	Designation	email-id	Contact details
1	Makrand Jadhav	Principal	Mmj.mlcoe@mespune.in	9175973637
2	Amol Ingle	Tech. Asst.	abi.mlcoe@mespune.in	9158574903
3	Bharat Girdhari	Lab Intern	bsg.mlcoe@mespune.in	9307964759

Date & Place: 11/10/2025
pune

