

Memorandum of Understanding (MOU)

For

ADVIT AI Labs

(Center of Excellence Labs in Emerging AI Technologies)

between

Automaton AI Infosystem Pvt. Ltd.
Hinjewadi, Pune



ADVIT™ AI Labs

&

Shree Ramchandra College of Engineering,
Loni Kalbhor



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (this "MOU") is made on this Feb 15, 2022, (the "Effective Date") at Pune.

BETWEEN

Automaton AI Infosystem Private Limited (CIN U72900PN2018PTC179407) having its registered office at S No. 691/1K/2, Adinath Nagar Gavhane Vasti, Nr. Sonali Store, Bhosari Pune 411039 hereinafter called the "Automaton" (Which expression shall unless excluded by or repugnant to the context mean and include its heirs, administrators, successors in interest, assignees etc), thereby called the Party of the FIRST PART

AND

Shree Ramchandra College of Engineering, having its official address at Nagar Rd, behind BJS College, Wagholi, Pune, Maharashtra 412216, hereinafter called the "Institute" (Which expression shall unless excluded by or repugnant to the context mean and include its heirs, administrators, successors in interest, assignees, etc.), thereby called the Party of the Second PART

The Automaton and Institute hereinafter collectively referred to as "Parties" and individually as "Party".

WHEREAS the Automaton is engaged in the business of providing Artificial Intelligence Products and related services.

AND WHEREAS, the Institute is engaged in providing quality education to the students.

AND WHEREAS, Institute desires to enter into MOU with the Automaton to deploy the AI Labs inside the college premises for deep learning and research purposes only in AI/ML (hereinafter called "Software/COELABS"). The COELABS shall be deployed, in accordance with the Software Features annexed herewith as Annexure I of this MOU.

AND WHEREAS, Automaton agrees to deploy the COELABS and provide related services in Institute premises according to the terms of this MOU.

NOW THEREFORE, in consideration of the above recitals, which are hereby incorporated into the below MOU, and in consideration of the mutual promises made herein, the Automaton and Institute further agree as follows:

1. Definitions

As used in this document the following terms shall have the meanings set forth below:

- 1.1 "Acceptance" shall have the meaning stated in Section 3 of this MOU.
- 1.2 "MOU" shall mean this MOU, any attached exhibits, annexures or schedules and any amendments to this MOU which are in writing and signed by both parties.



- 1.3 "Software/COELABS" shall mean deployment of Automaton AI Labs and provide related support & services for deep learning and research purposes only in AI/ML in the Institute premises according to the terms of this MOU and COELABS Features as Annexure I
- 1.4 "Effective Date" shall mean the execution date of this MOU as mentioned above.
- 1.5 "Term" shall mean term of this MOU.
- 1.6 "Business Day" means any weekday other than a bank or public holiday in India
- 1.7 "Charges" shall mean the charges relating to COELABS as stated in this MOU
- 1.8 "Force Majeure Event" means an event, or a series of related events, that is outside the reasonable control of the party affected including but not limited to strikes, work stoppages, accidents, acts of war or terrorism, civil or military disturbances, nuclear or natural catastrophes or acts of God, and interruptions, lockdown, loss or malfunctions of utilities, communications or computer (software and hardware) services, industrial disputes affecting any of the party, changes to the law, disasters, explosions, fires, floods, riots, terrorist attacks and wars.
- 1.9 "Intellectual Property Rights" means all intellectual property rights wherever in the world, whether registrable or unregistrable, registered or unregistered, including any application or right of application for such rights and these "intellectual property rights" include copyright and related rights, database rights, confidential information, trade secrets, know-how, business names, trade names, trade-marks, service marks, passing off rights, unfair competition rights, patents, petty patents, utility models, semi-conductor topography rights and rights in designs;
- 2.0 "License" means the License granted by Automaton to Institute to use the COELABS in accordance with the terms and conditions of this MOU for deep learning and research purposes only in AI/ML.
- 2.1 "Institute" shall mean any college or university that has been granted legal permission by Automaton to use the License of COELABS for deep learning and research purposes only in AI/ML and related activity. The License may be grant on an express or implied basis.

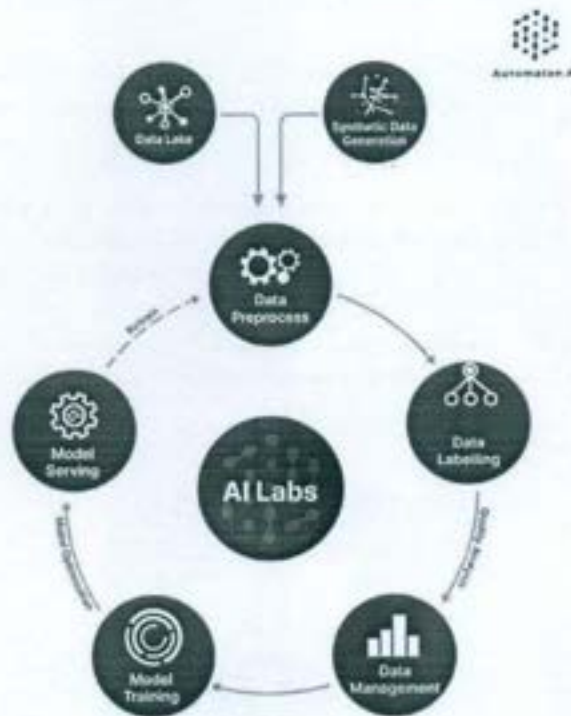
2. Objective

Today, there is a wide, and growing, skill gap between technical graduates and IT industry expectations. To propel India's digital economy transformation, it is imperative that the higher education system in the country bridges this gap by developing new curriculum and offering courses in emerging AI technologies. The National Education Policy 2020 recognizes this, and stresses the need for greater industry-academic linkages, and for higher education institutions to focus on research and innovation.

With the COELABS, you can keep pace with fast changing industry needs and expectations. It will help you in the following ways:



- **Equip your students with industry relevant AI skills:** In this age of data explosion, there is immense opportunity. Give your students the edge by equipping them with AI skills that will help them glean better insights and develop high-value solutions.
- **Unleash your students' creative potential:** India has an incredible opportunity to unleash the creative potential of the largest student population in the world by training them in the right skills to drive India's digital transformation.
- **Build a Strong Foundation in AI:** Understand ML, DL, embedded edge computing, etc. concepts from the ground up. Work through an end-to-end application development workflow to get practical understanding of what to expect when building AI solutions on the edge as well as on the cloud.
- **Build a strong reputation:** With ADVIT AI Labs, you can be recognized as an institute that is committed to train your students in the latest technology to prepare them for industry, and focus on faculty development.
- **Build capability for the long term:** Establish Institute's leadership and maintain it with the help of our partners, who will get you AI recommendations for end-to-end Technology Labs set up, course content, and the training to go with it.
- **Leverage our Partner Network:** Be it training, customizations of your lab set up, or maintenance and support requests, you can rely on our strong Partner Network for all your needs.



COELABS is a unique offer from Automaton for Universities & Education Institutions, to setup an Artificial Intelligence Lab of the necessary hardware, software & training.

The main objective of the program is to build the skill gap between Education institutes and the industry expectations by deploying a lab with emerging AI technology & edge computing etc. This Program is a complete "Center of excellence" marked as **ADVIT AI Labs**.

This COELABS also involves digital library in Machine Learning and Deep learning with the open-source technology content like Tensorflow, PyTorch, ONNX, Kubernetes, Dockers, etc. where you can use this to certify students in Deep Learning (DL) and Machine Learning (ML) or you can also use this as elective subject in AI.

With ADVIT AI Labs, you can keep pace with fast changing industry needs and expectations. It will help you equip your developers/students with industry relevant datacentric skills & unleash your student's creative potential. Institute can build a strong reputation with AI corporates in India and around the world & get ready for the edge computing.

3. AI / ML / DL Career path for the students

- Math skills
 - Statistics
 - Derivative & Integrations
- Programming skills
 - Python
 - ML frameworks like Tensorflow, PyTorch, Keras, ONNX, etc.
 - PyCUDA (by Nvidia), Open VINO (by Intel), etc.
- Data Engineering skills
- Machine Learning Algorithms
 - Supervise learning
 - Unsupervised learning
 - Reinforcement learning
- Deep Learning Algorithms
 - Computer Vision
 - NLP



- Generative Adversarial Networks (GANs)
- Autoencoders
- Orchestration
 - Kubernetes
 - Dockers & Containers
- MLOPs
- AIOPs
- Explainable AI

4. Grant of License

Subject to the terms and conditions of the MOU, Automaton grants to Institute a non-exclusive, non-transferable License to use the COELABS for the deep learning and research purposes only in AI/ML and related activity. Institute shall use the COELABS solely for its internal research activity. However, the Institute shall not transfer or sublicense the COELABS to any third party, in whole or in part, in any form, whether modified or unmodified, provided that, the Automaton shall hold the exclusive ownership rights over the COELABS, data services tool, data server and all other equipment provided by the Automaton.

The purpose of this MOU is to establish the terms and conditions under which the Institute is willing to deploy COELABS into the Institute premise as described in Annexure I. Under this MOU, the Automaton shall grant rights to use the COELABS for the research purposes only in AI/ML and Deep Learning.

Institute has been engaged with Automaton as an AI partner in providing their expertise internally to Automaton and to Automaton clients through discussions, student interns, faculty consultancy, etc. Institute and Automaton hereby establish this MOU to express their desire to continue working together in areas of mutual interest devoted to the Institute.

Institute and Automaton wish to explore mutually beneficial activities to provide professional and scientific information for the potential advancement of AI models, research, information, and innovation in the AI technology whereas, the Automaton shall hold the ownership rights over any invention, AI models/software, and/or development where data and guidance provided by the Automaton to the Institute used in such inventions process.

5. Software Provided "AS IS"

Automaton warrants that it has the right to provide the COELABS to Institute hereunder. Otherwise, Automaton provides the COELABS to Institute "as is." Automaton makes no warranties or representations that the COELABS is free of errors or defects, or that it adequately performs the functions it is intended to perform.



6. Acceptance Criteria

All deliverables by Automaton shall be reviewed by the Institute and any reasons for non-acceptance will be communicated to Automaton within thirty (30) days of receipt of deliverables, if Institute fails to communicate the same with the Automaton within period specified herein above, then the deliverables shall be deemed to have been accepted by the Institute.

7. Change in Scope

Any changes to this MOU must be evaluated by both the Parties to determine whether they constitute change to COELABS costs and/or delivery schedules ("Changes in Scope"). Requests for Changes in Scope must be by e-mail and accepted by the receiving Party prior to become effective. A Change in Scope may require re-evaluation of the costs and delivery schedule and a revised plan that has been mutually agreed upon will be issued to reflect the change.

8. Responsibilities of Institute

The Institute hereby accepts and agrees to perform following responsibilities.

- a. The Institute shall be responsible to volunteer to achieve the purpose of this MOU.
- b. The Institute shall provide all the required and prompt support and assistance to Automaton to achieve and meet the requirements of the Institute.
- c. The Institute may provide interns for 6-12 months on as and when required basis as per the assignment required by the Automaton at Automaton's premises.
- d. The Institute may host or participate in technical seminars with Automaton jointly to promote AI technology.
- e. The Institute shall provide suitable servers and other lab instruments to Automaton for the AI labs deployment for the on-premise deployment.
- f. The Institute shall develop at least ten (10) AI projects yearly in deep learning and machine learning using the COELABS provided by the Automaton.
- g. The Institute shall assign dedicated person / single point of contact to communicate with Automaton about the COELABS provided by Automaton.
- h. The Institute shall assign the project guide for all the projects under this MoU.
- i. Institute will provide the necessary infrastructure (in co-ordination with the Automaton) to develop the "AI Center of Excellence" in the Institute's premise.
- j. Institute will mention Automaton name in all the published papers, journals, teaching material, etc. that will be developed using the COELABS.
- k. The Institute may appoint Automaton or Automaton's member on the Institute's board of studies in the Artificial Intelligence domain.
- l. The Institute may provide consultancy to Automaton as and when needed basis.
- m. The Institute shall collaborate with Automaton to conduct hackathons, webinars, seminars, symposium, workshops, conferences, new social products / ideas, in AI both at national and international level. The commercials & responsibilities of both Parties will be discussed separately on a case-to-case basis for such events/programs.
- n. The Institute's professor and students shall report the projects progress on the monthly basis to Automaton as per the project topics mentioned in the Annexure II.
- o. The Institute shall collaborate with Automaton to conduct hackathons, webinars, seminars, symposium, workshops, conferences, new social products / ideas, in AI both at national and



international level. The commercials & responsibilities of both Parties will be discussed separately on a case-to-case basis for such events/programs.

p.

9. Responsibilities of Automaton

The Automaton hereby accepts and agrees on the following:

- a. The Automaton shall deploy the COELABS after receiving the payment according to the Payment Terms of this MOU for such COELABS.
- b. The Automaton may contact Institute for internships as and when needed.
- c. The Automaton shall not be responsible for data leakage other than Automaton's premises.
- d. The Automaton shall not be liable for any cyber theft post COELABS deployment in Institute's premises.
- e. The Automaton may hire interns for the Automaton's internal projects from the Institute.
- f. The Automaton shall provide newsletters and updates about the updates in the COELABS.
- g. The Automaton shall provide the collaboration certificate to the Institute of the "ADVIT AI Labs".
- h. The Automaton shall provide the user manual and documentation to the Institute for how to use the COELABS.
- i. Automaton shall work with the Institute to promote the AI technology in the Institute syllabus design, webinars, etc.
- j. The Automaton may conduct hackathons, webinars, seminars, symposium, workshops, conferences, FDPs, products / ideas, in AI in collaboration with the Institute. The commercials & responsibilities of both Parties will be discussed separately on a case-to-case basis for such events/programs.
- k. Automaton may help Institute to publish the research paper in AI in standard journals.
- l. The Automaton shall provide project topics to the to the Institute as per the Annexure II.

10. Maintenance Support

Automaton will provide to Institute the following support with respect to the COELABS:

- a. During the term of this MOU, the Automaton shall provide maintenance support for the faults (if any) or functional or operative errors in the COELABS.
- b. Automaton shall not provide further support and maintenance except mentioned herein above. The parties shall execute a separate SOW for such support and maintenance as required by the Institute.

11. Benefits to Institute from COELABS

- a. International branding of the Institute without any financial obligations.
- b. Automaton COELABS Appreciation letter for the association with the Institute.
- c. To develop student's AI projects 2x Faster
- d. To develop student's projects using real-world data
- e. Student Performance & Tracking
- f. Students & faculties can develop model IPs using the COELABS
- g. Get statistics about the project development.
- h. Monitor & QA AI projects in runtime
- i. Develop the Computer Vision models in few clicks
- j. Deploy student projects in real-time



- k. Annotate real-world data using the COELABS
- l. Students will develop real-world AI projects
- m. Institute can claim the appropriate marks while going through NBA/NAAC/NIRF and other ranking agencies for example Times Ranking, etc.

12. Success Criteria of the COELABS

The success criteria of the COELABS shall be defined by the following ways:

Automaton will take number of competitions in a year. There will be multiple colleges and universities participating in the competition. The best team performing in AI will be awarded based on the following criteria:

- a. Highest number of projects accomplished in Deep Learning and Computer Vision.
- b. Highest accuracy of real-time / Research AI models developed by the colleges in the yearly competition/hackathon held by the Automaton
- c. Highest number of accurate data annotated using the COELABS.

13. Media Release

Each party permit to other party the use of brand names, trade names, trademarks, and the like, for the purpose of marketing, promotions and advertising however publishing Party shall notify the other Party before use of such names. Each party agree and understand that any and all intellectual property vested in the COELABS is valuable to each providing party and therefore each party shall take all necessary measures to prevent the misuse and infringement of intellectual property provided by the other party. Both the parties shall publish papers or journals jointly where they have worked together using the COELABS research and ideas and projects shared with each other.

14. Data protection

The Data receiving Party shall secure the collected Data and forbid the dissemination of Data to any third party. The Data receiving Party shall also regulate

- a. Data Governance: The Data receiving Party shall follow the Data governance (DG) process for managing the availability, usability, integrity and security of the Data in enterprise systems, based on internal Data standards and policies that also control Data usage.
- b. Data Security: The Data receiving Party shall follow the practice of protecting Data from unauthorized access, corruption or theft.

15. Data Privacy

Each Party shall (and shall procure that each of its relevant affiliates shall), and shall use reasonable endeavours to procure that any third party subcontractors shall, comply with their respective obligations under all applicable law such as Personal Data Protection Act (PDPA) regarding data protection in relation to all Personal Data and Confidential Information (together, "Protected Data") that is processed by it in the course of performing its obligations under this MOU, and take such steps as are reasonably required by the other Party to ensure that the other Party is able to comply with such law. This includes maintaining a valid and up to date registration or notification under applicable law relating to Data protection. "Personal Data" and "processing" and "processed" have the meanings given to those terms in



The General Data Protection Regulation (GDPR) and the applicable implementing the Health Insurance Portability and Accountability Act (collectively called as "Data Protection Laws"). The Data receiving Party acknowledges that, to the extent the disclosing Party is a data processor within the meaning of the Data Protection Laws, the disclosing Party shall (and shall use all reasonable endeavours to ensure that its sub-contractors shall) (i) only process Confidential Information, including any client data, in accordance with Data receiving Party's instructions and (ii) bring into effect and maintain all reasonable technical and organizational measures to maintain security, prevent unauthorized or unlawful access to or processing of Personal Data, and accidental loss or destruction of, or damage to, Personal Data, having regard to the technological development and the cost of implementing the measures, so as to ensure a level of security appropriate to: (A) the harm that may result from breach of those measures; and (B) the nature of the Personal Data to be protected. Further, the Data Protection Laws make it mandatory that Data receiving Party obtain contractual guarantees from all third parties who will be given access to or who become aware of Protected Data during the course of their visits to the Premises in order that they may undertake the role of a service provider. The Data Protection Laws also require Data receiving Party to ensure they have measures in place to prevent the unauthorized or unlawful use of Protected Data and to prevent accidental loss, destruction or damage to any personal information. The disclosing Party must therefore ensure, by way of written contract between it and its employees, subcontractors and individuals visiting the Premises on the disclosing Party's behalf, that if at any time a contractor becomes aware of Protected Data the disclosing Party or its contractors shall not (i) share this information with anyone outside of Data receiving Party, (ii) take any information away from the Premises, and/or (iii) duplicate or copy any Protected Data.

16. Modification

- a. Any misuse of the COELABS, involvement of the third-party to use the COELABS and any other unauthorised modifications to the COELABS shall amount to breach of this MOU.
- b. The Institute agree and understand that, any modification(s) by the Institute in COELABS including making copies, decompile, reverse engineer, or create derivative works out of the COELABS and other AI model development, data annotation and AI model deployment shall amount to breach of this MOU.

17. Assignment of Rights

The Institute shall not assign, delegate, or transfer these terms or rights or obligations hereunder in any way (by operation of law or otherwise) without the Automaton's prior written consent. The Automaton only upon breach of this MOU by the Institute may transfer, assign, or delegate these Terms and their rights and obligations without Institute's consent.

18. Non-Solicitation

During the term of MOU, the Institute shall not, without the Automaton's prior written consent, directly or indirectly; (i) solicit or attempt to solicit or encourage any person to leave the employment or other service of the Automaton or its Affiliates; or (ii) hire, on behalf of the Automaton or any other person or entity, any person who has left the employment within the one (1) year period following the termination of that person's employment with the Automaton or its Affiliates. During the period of this MOU, the Institute will not, whether for its own account or for the account of any other Person, intentionally



interfere with the relationship of the Automaton or its Affiliates with, or endeavour to entice away from the Automaton or its Affiliates, any person who during the term of the MOU is, or during the preceding one-year period, was a tenant, co-investor, co-developer, joint ventures or other customer of the Automaton or its Affiliates.

19. Confidentiality

Each party recognizes the importance of maintaining appropriate safeguards against improper disclosure of the other party's confidential information and recognizes that such disclosure may result in damage to the owner of the confidential information. Information protected by this paragraph is comprised of any and all non-public information about the disclosing party, including but not limited to: its techniques, schematics, designs, contracts, financial information, sales and marketing plans, business plans, business affairs, operations, strategies, inventions, methodologies, technologies, employees, subcontractors, pricing, methods of operations, procedures, products and/or services (hereinafter, "Confidential Information"). Confidential Information does not include information that is or becomes publicly available through no wrongful act of the receiving party; was lawfully obtained by the receiving party from a third party without any obligation to maintain the Confidential Information as confidential; was previously known to the receiving party without any obligation to keep it confidential; or was independently developed by the receiving party without use of or reliance upon the Confidential Information. Confidential Information will include only that information furnished, disclosed, or transmitted that is marked as "confidential" or "proprietary" or information which the receiving party would reasonably construe to be confidential.

The receiving party agrees to hold Confidential Information in confidence; not to make use of it other than as required for the performance of this MOU; to release it only to employees, agents, or subcontractors requiring such Confidential Information; and not to release or disclose it to any other third party, except if mandated by law or legal process. Subject to the confidentiality obligations stated herein, nothing in this MOU will be construed to restrict either party from contracting for similar services with other persons or entities. The obligations under this Confidential Information provision will be in force for a period of five (5) years from the date of disclosure.

20. Disclaimer of Warranty

- a. Neither the Automaton shall make any representations or warranties concerning any content contained in or accessed through the COELABS, and Automaton shall not be responsible or liable for the accuracy, copyright compliance, legality, or decency of material contained in or accessed through the COELABS. The Automaton shall make no representations or warranties regarding suggestions or recommendations of services or material provided through the COELABS. The COELABS provided "AS IS" and without any warranty of any kind from the Automaton or others (unless, with respect to such others only, provided expressly and unambiguously in writing by a designated third party for a specific product).
- b. THE SOFTWARE AND CONTENT ARE PROVIDED BY THE AUTOMATON (AND ITS AUTOMATONS AND SUPPLIERS) ON "AS-IS" BASIS, WITHOUT WARRANTIES OR ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR



PURPOSE, NONINFRINGEMENT, OR THAT USE OF THE SOFTWARE WILL BE UNINTERRUPTED OR ERROR-FREE.

21. Indemnity

Each Party shall indemnify and hold harmless the other Party and its directors, officers, employees, partners, subsidiaries, affiliates and assignees, or any of them, from and against

- a. Any losses, damages, liabilities, expenses (including reasonable attorney's fees) costs, claims, suits, demands, actions, causes of action, proceedings, judgments, assessments, deficiencies and charges arising out of or resulting from any material misrepresentation of any of the terms of this MOU by either Party.
- b. All costs resulting from, caused by, relating to or arising out of performance of either party of its obligations hereunder, and negligent acts or omissions or willful misconduct by either party in connection with performance of its obligations hereunder, including any assertions regarding unfair competition or violations of laws, rules or regulations by either Party.

22. Limitation of liability

"AUTOMATON SHALL NOT BE LIABLE TO INSTITUTE FOR ANY LOST PROFITS, LOST REVENUES OR OPPORTUNITIES, DOWNTIME, OR ANY CONSEQUENTIAL DAMAGES OR COSTS, RESULTING FROM ANY CLAIM OR CAUSE OF ACTION BASED ON BREACH OF WARRANTY, BREACH OF CONTRACT, NEGLIGENCE, OR ANY OTHER LEGAL THEORY, EVEN IF AUTOMATON KNEW OR SHOULD HAVE KNOW OF THE POSSIBILITY THEREOF".

23. Intellectual Property Rights

All "Pre-existing work" including inventions, trade secrets, know-how, information, software or proprietary knowledge owned by either party prior to this MOU shall continue to be owned with respect to title, interests and rights by that party – unless expressly transferred to the other party by the owner.

24. Dispute Resolution and Governing law

Any dispute, difference, controversy or claim ("Dispute") arising between the Parties out of or in relation to or in connection with this MOU, of the breach, termination, effect, validity, interpretation or application of this MOU or as to their rights, duties or liabilities thereunder, or as to any act, matter or thing arising out of consequent to or in connection with this MOU, shall be settled by the Parties by mutual negotiations and agreement.

If, for any reason, such Dispute cannot be resolved amicably by the Parties, the same shall then be referred to and settled by way of arbitration proceedings in accordance with the Arbitration and Conciliation Act, 1996 or any subsequent enactment or amendment thereto (the "Arbitration Act"). Each of the Parties shall appoint an arbitrator within fifteen (15) days of the receipt by a Party of the other Party's request to initiate arbitration. The two arbitrators so appointed shall then jointly appoint a third arbitrator within fifteen (15) days of the date of appointment of the second arbitrator; such third arbitrator shall act as the Chairman of the tribunal. Arbitrators not appointed within the time limit set forth in the preceding sentence shall be appointed in accordance with the Arbitration Act. The decision of the



Arbitrators shall be final and binding upon the Parties. The venue of arbitration proceedings shall be at Pune, Maharashtra. The language of the arbitration shall be in English.

This MOU shall be construed in accordance with the laws of India.

25. Assumptions

Sr. No	Assumption
1	Institute will provide or arrange for server and hardware & OS (Ubuntu 18.04 and above) to deploy the COELABS in the premises of Institute.
2	Automaton will not be liable for any damage resulting from any errors or omissions in the information provided by the Institute or from undisclosed or unidentified weaknesses in the Institute's software/hardware stack.
3	This MOU will be non-transferable to any other organization, institute, Pvt. Ltd., LLP, etc. other than the Institute.

Table 1: Assumptions

The invalidation of any of the assumptions can impact schedule, effort, and cost, which shall be discussed between Institute and Automaton.

26. Term and Termination

The term of this MOU shall begin on Effective Date and shall remain in full force and effect for a period of one (1) year and the Automaton shall notify the Institute one (1) month before the expiration of the term and thereafter this MOU may be renewed only by execution by the parties hereto of a new agreement or written extension hereof. (collectively, the "Term"). Either party may terminate this MOU upon thirty (30) days prior written notice to the other. In the event of a material breach by either party, the non-breaching party may terminate this MOU by giving written notice to the breaching party unless such breach is cured within such thirty (30) days.

Upon termination of this MOU for any reason before the term of the MOU, the Institute shall not be entitled to get refund of amount paid to the Automaton.

This MOU shall terminate, without notice upon;

If either Party goes into liquidation (other than a voluntary liquidation for the purposes of reconstruction and where all the rights and obligations are validly assigned), dissolution, administration or receivership or ceases to carry on its business or is otherwise insolvent or unable to pay its debts on time.

27. General Provisions



The parties understand that nothing herein shall be construed as a binding contract between the parties until such time as duly authorized representatives of the parties hereto execute a formal written MOU with respect to the subject matter of this MOU.

Relationship between the Parties: The relationship between the parties shall be of an independent contractor and shall not be construed to be an agency or a partnership or joint venture or an employment relationship whether for tax or for any other purpose. Neither party shall be entitled to bind the other party with any third party by its actions, unless it has specifically obtained the prior written consent of such other party to do so.

Third-Party Beneficiaries: Unless explicitly stated otherwise elsewhere in this MOU, no Person other than the parties themselves has any rights or remedies under this MOU.

This MOU supersedes all prior oral or written communication, discussions and representations communicated between the parties hereto in respect of the subject matter of this MOU. Any modification to this MOU shall only be made by way of a written document duly executed by representatives of both parties hereto.

Force Majeure: If a Force Majeure Event gives rise to a failure or delay in either party performing any obligation under this MOU, other than any obligation to make a payment, that obligation shall be suspended for the duration of the Force Majeure Event.

A party that becomes aware of a Force Majeure Event which gives rise to, or which is likely to give rise to, any failure or delay in that party performing any obligation under this MOU, must:

- (i) promptly notify the other; and
- (ii) inform the other of the period for which it is estimated that such failure or delay will continue.



A party whose performance of its obligations under this MOU is affected by a Force Majeure Event must take reasonable steps to mitigate the effects of the Force Majeure Event.

Notices: Any notice or communication between the parties shall be in writing and delivered by hand or by registered mail, return receipt requested, to the other party at the addresses of registered office as mentioned above. If either party send any notice by mail, then notice will be effective on the date of receipt.

Severability: Should any portion of this MOU be judicially determined to be illegal or unenforceable, the remainder of the MOU shall continue in full force and effect, and either party may renegotiate the terms affected by the severance.



IN WITNESS WHEREOF the parties hereto have set and subscribed their respective signatures by way of putting thumb impression and signature hereto in the presence of witness, who are identifying the executants, on the day, month and year first above written.

Name & Address	Signature, Date, & Stamp
<p>Authorized representative of the Institute</p> <p>Name: <i>A D Desai</i></p> <p>Designation: <i>Principal</i></p> <p>Address: <i>Shree Ramchandra College of Eng Wagholi, Pune - 412216</i></p> <p>Email: <i>Srcoepune@gmail.com</i></p>	<p><i>[Signature]</i> 11/03/2022</p> 
<p>Authorized representative of the Automaton</p> <p>Name: Bhushan Muthiyan</p> <p>Designation: CEO</p> <p>Address: S No. 691/1K/2, Adinath Nagar Gavhane Vasti, Nr. Sonali Store, Bhosari Pune 411039</p> <p>Email: bhushan@automatonai.com</p>	<p><i>[Signature]</i></p> <p>March 15, 2022</p> 

Annexure I

COELABS Software Features

Sr. No.	Features	On premise - COELABS
1	Number of users	Unlimited
2	Number of projects	Unlimited
3	Storage	Unlimited
4	User dashboard	Yes
5	DL Frameworks Supported	<ul style="list-style-type: none">• Tensorflow• Pytorch• Keras• Darknet
6	Project segregation	Yes
7	Automated Data Labeling	Yes
8	Deep Learning Model integration connectors	Yes
9	Data Export	Yes
10	Data Security	Yes
11	Identity & Access Management	Yes

Table 2: COELABS Software Features



Annexure II

Practical AI Student Projects – COELABS

1. Cotton Crop Disease Detection using Deep Learning
2. Sugarcane disease detection using Deep Learning
3. Potato Plant Leaves Disease Detection using Deep Learning
4. Corn disease detection using Deep Learning and ADVIT AI Labs
5. Pomegranate disease detection using Deep Learning and ADVIT AI Labs
6. Grapes Crop Disease Detection using Deep Learning
7. Tomato Crop Disease Detection using AI

And more projects can be discussed on case-to-case basis



MEMORANDUM OF UNDERSTANDING

Between

DP Software's and Technology, Pune



And



Shree Ramchandra Education Society's

Shree Ramchandra College of Engineering Pune

The Memorandum of Understanding (MoU) made and entered into on 4th day of October, 2021 is between DP Software's and solutions , having its corporate office at Office#102, First Floor, Hinjewadi Road, Pune, Maharashtra – 411060 and Shree Ramchandra College of Engineering having its campus at Lonikand, Pune – 412216 Maharashtra for the purpose of providing the industrial exposure and enhancing the quality of engineering education being imparted to the students.

PREAMBLE:

DP Software's and Solutions , Pune

DP Software's and Solutions was founded over 6 years ago as a technology provider, and as we continue to evolve in the ever-changing world of IT we are able to offer best of breed professional services to our customers. DP Software's and Solutions can add value to your organization with deals in network domain.

DP Software's and Solutions offers a learning package that includes corporate soft designing with an online learning platform. We offer programs with various levels.

We provide network administrators with a way to manage a large number of PCs and control them from one place. One or more servers — known as domain controllers — have control over the domain and the computers on it. Domains are generally made up of computers on the same local network.

Shree Ramchandra Education Society has established an engineering and technical institute with a mission to provide quality technical education, under the name and style **Shree Ramchandra College of Engineering** at Lonikand, Pune - 412216, (MS) in the academic year 2011-12, with a motto of becoming a premier center of excellence in the field of Engineering and Technology to impart quality education for the benefit of aspiring students. SRCOE is approved by AICTE, New Delhi, DTE, MSBTE- Govt. of Maharashtra and affiliated to Savitribai Phule Pune University, Pune.

OBJECTIVES:

- A. MoU is for the purpose of enriching the technical education in new subject areas, learning-teaching process and to jointly work for enhancing the quality of education being imparted to the students.

B. MoU is to provide the industrial exposure and trending technologies for students to enable them to meet the industry needs and to be recognized globally.

C. As per MoU

(DP Software's and Solutions , Pune) will help the Institute by granting the permission for

1. Provide support for projects of the students & Industrial Project training/assistance to the Students.
2. Conduct Professional, Vocational and Certificate Courses in engineering related technologies managed by DP Software's and Solutions.
3. Organize other professional activities like workshops, on-line trainings, special lectures, seminars, boot camp, in-house and summer/winter training at campus and allow all the students and staff to attend the same.
4. Strengthen relationship and assist support with other Universities/Colleges.(with whom DP Software's and Solutions shared healthy relation)
5. Provide a platform for academicians for research and consultancy work at their premises or in industries.
6. Assist latest research projects to faculties to enhance quality of education
7. Create an industrial awareness among students / teaching faculties.

(Shree Ramchandra College of Engineering) will help DP Software's and Solutions, Pune by providing

1. Research/Computer Lab/Seminar Hall facility.
2. Full infrastructure and facilities support in arranging Campus events, on-line trainings and technical training programs.
3. Information about the students and passed out students looking for projects, training opportunities, technology awareness, change in service.
4. Organizing Career Counseling lectures for the students in college premises.
5. SRCOE will give the preference to DP Software's and Solutions providing workshops, consultancy & training program by contacting them for any requirement. If any training on any domain/at any time is not provided by DP Software's and Solutions than only SRCOE will prefer other resource.
6. Research & Consultancy services
7. Technical Support.
8. Knowledge sharing.
9. Joint efforts and work opportunity for Technology Incubation Centre (TBI)/ Entrepreneurship Development (ED) Cell if required.

The Memorandum of Understanding (MoU) made and entered into on 4th day of October, 2021 is between DP Software's and solutions , having its corporate office at Office#102, First Floor, Hinjewadi Road, Pune, Maharashtra – 411060 and Shree Ramchandra College of Engineering having its campus at Lonikand, Pune – 412216 Maharashtra for the purpose of providing the industrial exposure and enhancing the quality of engineering education being imparted to the students.

PREAMBLE:

DP Software's and Solutions , Pune

DP Software's and Solutions was founded over 6 years ago as a technology provider, and as we continue to evolve in the ever-changing world of IT we are able to offer best of breed professional services to our customers. DP Software's and Solutions can add value to your organization with deals in network domain.

DP Software's and Solutions offers a learning package that includes corporate soft designing with an online learning platform. We offer programs with various levels.

We provide network administrators with a way to manage a large number of PCs and control them from one place. One or more servers — known as domain controllers — have control over the domain and the computers on it. Domains are generally made up of computers on the same local network.

Shree Ramchandra Education Society has established an engineering and technical institute with a mission to provide quality technical education, under the name and style Shree Ramchandra College of Engineering at Lonikand, Pune - 412216, (MS) in the academic year 2011-12, with a motto of becoming a premier center of excellence in the field of Engineering and Technology to impart quality education for the benefit of aspiring students. SRCOE is approved by AICTE, New Delhi, DTE, MSBTE- Govt. of Maharashtra and affiliated to Savitribai Phule Pune University, Pune.

OBJECTIVES:

- A.** MoU is for the purpose of enriching the technical education in new subject areas, learning-teaching process and to jointly work for enhancing the quality of education being imparted to the students.

5. CONDITION:

- 5.1 The parties to this MoU may, by mutual consent, add, modify, amend, delete, review or revise any term(s) and condition(s) of this agreement.
- 5.2 The details for the efficacious implementation of this letter of intent shall be jointly worked out on mutually acceptable terms within the parameters of the policies, rules and regulations of both the parties.
- 5.3 The parties to this Letter of intent undertake to treat as CONFIDENTIAL AND PRIVILEGED information of each other, which is so classified in advance. The terms of confidentiality and mode of disclosure shall be as per mutually acceptable terms.
- 5.4 Any dispute under this MoU will be settled at Pune Jurisdiction only.

In written, where both parties put their hard seal on the day, month and year herein mentioned.

DATE: 4-October-2021

DATE: 4-October-2021

PLACE: Pune

PLACE: Pune

NAME: Mr. Apurva Shaha

NAME: Prof. Dr. Avinash D. Desai

DESIGNATION: Founder DP Software's and Solutions

DESIGNATION: Principal

ADDRESS: DP Software's and Solutions
At Office# S. No 26, No-102, First Floor,
Hinjewadi Road, Pune, Maharashtra – 411060

ADDRESS: Shree Ramchandra College of Engineering, Lonikand, off Pune-Nagar Road, Pune – 412216

SIGNATURE:

For DP SOFTWARES

Director

SIGNATURE:



Witness: Prof. Dr. Sujatha – HOD

Signature:

Ms. Girisha Bombale – *Bombale*

SEAL



Signature:



MEMORANDUM OF UNDERSTANDING
Between
ELEATION
AND
SHREE RAMCHANDRA COLLEGE OF ENGINEERING PUNE

The following terms of service (the "Agreement") will be effective from 30/6/2021

Between : ELEATION

Office Number 9, 3rd Floor, Pentium Residency, Bhavdhan, Pune, Maharashtra – 411021

AND : SHREE RAMCHANDRA COLLEGE OF ENGINEERING PUNE

Pune Nagar Road, Wagholi Bakori road, Pune 412216.

General Terms of services for ELEATION:

- ❖ **For 2nd Year – Mechanical, Civil, Production and Automobile Engineering and Diploma students**
 - ELEATION will conduct FREE (online – Virtual or Offline – Physical) Expert Lecture on "Industry need of Design Engineers"
 - ELEATION will conduct Internship Drive and select minimum 5 students to do FREE online (Self-learning) Training and Virtual Industrial internship on CREO software with ELEATION.
 - ELEATION will provide Certificate of Training on CREO software.
 - ELEATION will provide Free licensed version software.
 - ELEATION will provide Internship letter, letter of recommendation and experience letter.
 - Based on Students interests ELEATION will conduct Paid Workshop (online/offline)

- ❖ **For 3rd Year – Mechanical, Civil, Production and Automobile Engineering and Diploma students**
 - ELEATION will conduct FREE (online – Virtual or Offline – Physical) Expert Lecture on "Industry need of CAE (Simulation / Analysis) Engineers"
 - ELEATION will conduct Internship Drive and select minimum 5 students to do FREE online (Self-learning) Training and Virtual Industrial internship on ANSYS software with ELEATION.
 - ELEATION will provide Certificate of Training on ANSYS software.
 - ELEATION will provide Free licensed version software.
 - ELEATION will provide Internship letter, letter of recommendation and experience letter.
 - Based on Students interest ELEATION will conduct Paid Workshop (online/offline)

Office Number 9, 3rd Floor, Pentium Residency,
Bhavdhan, Pune – Maharashtra - 411021
Mob: 7720040021 / 7387403493
Email : apoorvbapat@elevation.com
www.elevation.com



- ❖ For 4th Year – Mechanical, Civil, Production and Automobile Engineering students
 - ELEATION will conduct On-Campus Placement process to recruit / hire students from your college as CAE Engineers for ELEATION Services Pvt. Ltd.
 - ELEATION will conduct FREE (online – Virtual or Offline – Physical) Expert Lecture on “Industry need of CAE (Simulation / Analysis) Engineers”
 - ELEATION will conduct Internship Drive and select minimum 5 students to do FREE online (Self-learning) Training and Virtual Industrial internship on ANSYS software with ELEATION.
 - ELEATION will provide Certificate of Training on ANSYS software.
 - ELEATION will provide free licensed version software.
 - ELEATION will provide Internship letter, letter of recommendation and experience letter.
 - Based on Students interest ELEATION will conduct Paid Workshop (online/offline)

- ❖ For Faculties of Mechanical, Civil, Production and Automobile Engineering and Diploma.
 - ELEATION will conduct FREE Virtual Faculty Development Program on CAD (CREO) and CAE (ANSYS and HyperWorks Software) for all the faculties.
 - ELEATION will provide Certificate of Faculty Development Program
 - ELEATION will provide Certificate of Training
 - ELEATION will provide Free Licensed Version Software to all the Faculties.

General Terms of services for SHREE RAMCHANDRA COLLEGE OF ENGINEERING PUNE:

- College will provide faculty / Coordinator to organize expert lecture of 2nd, 3rd and 4th Year students
- College will provide faculty / Coordinator to organize internship drive for 2nd, 3rd and 4th Year students.
- College will provide faculty / Coordinator to organize on-campus Placement process for 4th Year students.

Notes :

- ⚡ For Expert Lecture neither college nor ELEATION will charge any fees from Students.
- ⚡ To organize expert lecture, internship drive and on-campus placement drive, college will share concern faculty / coordinator Name, Email ID, Mobile number and designation with ELEATION via Email.
- ⚡ Paid workshop will only be organized based on student’s interest after the Guest lecture conducted by ELEATION.
- ⚡ Fees of Paid workshop will be decided by ELEATION and College and then informed to students.
- ⚡ Fees of Paid workshop will be collected either by College or ELEATION based on mutual understanding.
- ⚡ For organizing paid workshop ELEATION will share 10% of total collected fees with college or based on mutual understanding.
- ⚡ For Placement in ELEATION Company as CAE Engineer neither ELEATION nor college will charge any fees from Students.
- ⚡ The term of MOU is for 4 Years from the date of executing the MOU.
- ⚡ After 4 Years College and ELEATION will sign new MOU.
- ⚡ ELEATION will attend (if needed) any government body meetings in college (Physically / virtually), required for College level accreditation by Government bodies.
- ⚡ To terminate this service of Agreement, College and/or ELEATION has to send official mail to concern person responsible for the MOU.
- ⚡ College can use ELEATION logo for any (marketing) activities.
- ⚡ While using ELEATION logo for any (marketing) activities, college has to inform ELEATION via send a mail to

Office Number 9, 3rd Floor, Pentium Residency,
Bhavdhan, Pune – Maharashtra - 411021
Mob: 7720040021 / 7387403493
Email : apoorvbapat@eleation.com
www.eleation.com



official email ID of ELEATION mentioned on this service agreement.

To,
ELEATION,
Office Number 9, 3rd Floor, Pentium Residency, Bhavdhan.
Pune – Maharashtra
411021

For and on Behalf of ELEATION



Signature and Seal

Name: Apoorv Bapat
Designation: CEO and Founder
Mobile Number: 7720040021 / 7387403493
Official Email ID: apoorvbapat@eleation.com

To,
SHREE RAMCHANDRA COLLEGE OF ENGINEERING PUNE
Pune Nagar Road,
Wagholi Bakori road,
Maharashtra Pune 412216.

For and on Behalf of SHREE RAMCHANDRA COLLEGE OF ENGINEERING PUNE.

Signature / Seal



Name: Prof. Dr. Avinash D. Desai
Designation: PRINCIPAL
Mobile Number: 7350670009
Official Email ID: ad.desai711@gmail.com

Name: Prof. Pingale R.B.
Designation: Asst Professor
Mobile Numbers: 9730999630
Official Email ID: rohit.pingale00@gmail.com
srcoepune.mech@gmail.com

MEMORANDUM OF UNDERSTANDING
Between
ELEATION
AND
SHREE RAMCHANDRA COLLEGE OF ENGINEERING PUNE

The following terms of service [the “Agreement”] will be effective from 30/6/2021

Between : ELEATION

Office Number 9, 3rd Floor, Pentium Residency, Bhavdhan, Pune, Maharashtra – 411021

AND : SHREE RAMCHANDRA COLLEGE OF ENGINEERING PUNE

Pune Nagar Road, Wagholi Bakori road, Pune 412216.

General Terms of services for ELEATION:

❖ **For 2nd Year – Mechanical, Civil, Production and Automobile Engineering and Diploma students**

- ELEATION will conduct FREE (online – Virtual or Offline – Physical) Expert Lecture on “Industry needs of Design Engineers”
- ELEATION will conduct Internship Drive and select minimum 5 students to do FREE online (Self-learning) Training and Virtual Industrial internship on CREO software with ELEATION.
- ELEATION will provide Certificate of Training on CREO software.
- ELEATION will provide Free licensed version software.
- ELEATION will provide Internship letter, letter of recommendation and experience letter.
- Based on Students interests ELEATION will conduct Paid Workshop (online/offline)

❖ **For 3rd Year – Mechanical, Civil, Production and Automobile Engineering and Diploma students**

- ELEATION will conduct FREE (online – Virtual or Offline – Physical) Expert Lecture on “Industry needs of CAE (Simulation / Analysis) Engineers”
- ELEATION will conduct Internship Drive and select minimum 5 students to do FREE online (Self-learning) Training and Virtual Industrial internship on ANSYS software with ELEATION.
- ELEATION will provide Certificate of Training on ANSYS software.
- ELEATION will provide Free licensed version software.
- ELEATION will provide Internship letter, letter of recommendation and experience letter.
- Based on Students interest ELEATION will conduct Paid Workshop (online/offline)

Office Number 9, 3rd Floor, Pentium Residency,
Bhavdhan, Pune – Maharashtra - 411021

Mob: 7720040021 / 7387403493

Email : apoorvbapat@eleation.com

www.eleation.com

- ❖ **For 4th Year – Mechanical, Civil, Production and Automobile Engineering students**
 - **ELEATION will conduct On-Campus Placement process to recruit / hire students from your college, as CAE Engineers for ELEATION Services Pvt. Ltd.**
 - ELEATION will conduct FREE (online – Virtual or Offline – Physical) Expert Lecture on “Industry needs of CAE (Simulation / Analysis) Engineers”
 - ELEATION will conduct Internship Drive and select minimum 5 students to do FREE online (Self-learning) Training and Virtual Industrial internship on ANSYS software with ELEATION.
 - ELEATION will provide Certificate of Training on ANSYS software.
 - ELEATION will provide free licensed version software.
 - ELEATION will provide Internship letter, letter of recommendation and experience letter.
 - Based on Students interest ELEATION will conduct Paid Workshop (online/offline)

- ❖ **For Faculties of Mechanical, Civil, Production and Automobile Engineering and Diploma.**
 - ELEATION will conduct FREE Virtual Faculty Development Program on CAD (CREO) and CAE (ANSYS and HyperWorks Software) for all the faculties.
 - ELEATION will provide Certificate of Faculty Development Program
 - ELEATION will provide Certificate of Training
 - ELEATION will provide Free Licensed Version Software to all the Faculties.

General Terms of services for SHREE RAMCHANDRA COLLEGE OF ENGINEERING PUNE:

- College will provide faculty / Coordinator to organize expert lecture of 2nd , 3rd and 4th Year students
- College will provide faculty / Coordinator to organize internship drive for 2nd , 3rd and 4th Year students.
- College will provide faculty / Coordinator to organize on-campus Placement process for 4th Year students.

Notes :

- ✚ For Expert Lecture neither college nor ELEATION will charge any fees from Students.
- ✚ To organize expert lecture, internship drive and on-campus placement drive, college will share concern faculty / coordinator Name, Email ID, Mobile number and designation with ELEATION via Email.
- ✚ Paid workshop will only be organized based on student’s interest after the Guest lecture conducted by ELEATION.
- ✚ Fees of Paid workshop will be decided by ELEATION and College and then informed to students.
- ✚ Fees of Paid workshop will be collected either by College or ELEATION based on mutual understanding.
- ✚ For organizing paid workshop ELEATION will share 10% of total collected fees with college or based on mutual understanding.
- ✚ For Placement in ELEATION Company as CAE Engineer neither ELEATION nor college will charge any fees from Students.
- ✚ The term of MOU is for 4 Years from the date of executing the MOU.
- ✚ After 4 Years College and ELEATION will sign new MOU.
- ✚ ELEATION will attend (if needed) any government body meetings in college (Physically / virtually), required for College level accreditation by Government bodies.
- ✚ To terminate this service of Agreement, College and/or ELEATION has to send official mail to concern person responsible for the MOU.
- ✚ College can use ELEATION logo for any (marketing) activities.
- ✚ While using ELEATION logo for any (marketing) activities, college has to inform ELEATION via send a mail to

official email ID of ELEATION mentioned on this service agreement.

To,
ELEATION,
Office Number 9, 3rd Floor, Pentium Residency, Bhavdhan.
Pune – Maharashtra
411021

For and on Behalf of ELEATION

FOR ELEATION

PROPRIETOR

Signature and Seal

Name: Apoorv Bapat
Designation: CEO and Founder
Mobile Number: 7720040021 / 7387403493
Official Email ID: apoorvbapat@eleation.com

To,
SHREE RAMCHANDRA COLLEGE OF ENGINEERING PUNE
Pune Nagar Road,
Wagholi Bakori road,
Maharashtra Pune 412216.

For and on Behalf of SHREE RAMCHANDRA COLLEGE OF ENGINEERING PUNE.

Signature / Seal

Name: Prof.Dr.Avinash D.Desai
Designation: PRINCIPAL
Mobile Number: 7350670009
Official Email ID: ad.desai711@gmail.com

Name: Prof.Pingale R.B.
Designation: Asst Professor
Mobile Numbers: 9730999630
Official Email ID: rohit.pingale00@gmail.com
srcoepune.mech@gmail.com



Shree Ramchandra Education Society's

Shree Ramchandra College of Engineering

Approved by AICTE, New Delhi, Govt of Maharashtra, DTE, and affiliated to MSBTE & Savitribai Phule Pune University.

351 & 333/1, Lonikand, Behind BJS College, Off Pune-Nagar Road, Pune - 412 216. M.S.

Ph.: +91 9595940195 / 9595748595 Fax : 020 - 26659999

E : srcoepune@gmail.com W : www.srespune.org DTE Code:-6759 AISHE Code : C-41486

Mr. Maruti R. Bhumkar
Founder - President

Mr. Dattatray R. Bhumkar
Treasurer

Prof. Dr. Avinash. D. Desai
ME (Mech), PhD (Mech Engg)
Principal

Ref. No.: SRCOEB/2021-22/2118

Date : 05/10/2021



MEMORANDUM OF UNDERSTANDING

**CADD
CENTRE**
Driving Digital Design

Shree Ramchandra College of Engineering and CAAD Centre, Pune

This Agreement made and entered into on 12th Feb, 2021 between Shree Ramachandra College Of Engineering, Pune (hereinafter called SRCOE) situated at Lonikand, Pune- 412216, an Institute of national importance established by a special act of Parliament of Republic of India and CADD Centre, 3rd floor, Opp Shivaji Statue, Near Shivaji Statue, Wagholi, Wagholi, Maharashtra 412207, Maharashtra, India.

OBJECTIVES OF THE MOU

The objective of this Memorandum of Understanding is

1. Sharing of common resources and infrastructure.
2. Joint academic collaboration for UG Programme.
3. Guidance for student's projects, faculty and student training.
4. Sharing of Knowledge on latest technologies.
5. Material Testing and Industry Visits.
6. To promote interaction between SRCOE and CAAD Centre.in mutually beneficial areas.
7. To provide a formal basis for initiating interaction between SRCOE and CAAD Centre.
8. Project Sponsorships etc.

Shree Ramchandra College of Engineering Pune and CAAD Centre, Pune agree to share information in confidence and will respect intellectual property right of each other Specific agreement will be made as per the requirement of collaborative programs.

On behalf of
Principal

Prof. Dr. Avinash D. Desai



On behalf of
CADD Centre

Apasri Gaudam

CADD Centre
Nagar Road
Lonikand (Nagar Wagholi)



Shree Ramchandra Education Society's

Shree Ramchandra College of Engineering

Approved by AICTE, New Delh., Govt. of Maharashtra, DTE, and affiliated to MSBTE & Savitribai Phule Pune University.

351 & 333/1, Lonikand, Behind BJS College, Off Pune-Nagar Road, Pune - 412 216. M.S.

Ph.: +91 9595940195 / 9595748595 Fax : 020 - 26659999

E : srcoepune@gmail.com W : www.srespune.org DTE Code:-6759 AIŠHE Code : C-41486

Mr. Maruti R. Bhumkar

Founder - President

Mr. Dattatray R. Bhumkar

Treasurer

Prof. Dr. Avinash. D. Desai

ME (Mech), PhD (Mech Engg)
Principal

Ref. No.: SRCOE | 2021-22 | 2177

Date: 29 | 11 | 2021

MEMORANDUM OF UNDERSTANDING

BETWEEN

Maitra Solar Solutions

(Address: Kamalraj balaji residency, shop no 5 dighi,
Head Office at Dighi Pune-411015 (Maharashtra India)

AND



Shree Ramchandra College of Engineering, Pune.

Address: 351 & 333/1, Lonikand, Behind BJS College,
off Pune-Nagar Road, Pune 412216

This Memorandum of Understanding (MoU) made and entered into on 16th day of November 2021 is between Maitra Solar Solutions (hereinafter referred as Maitra Solar Solutions) and Shree Ramchandra College of Engineering at Lonikand Pune - 412216 for the purpose of providing the industrial exposure and enhancing the quality of engineering education being imparted to the students.



Page 1 of 4

For MAITRA SOLAR SOLUTIONS

Proprietor

Maitra Solar Solutions is a global, innovative and competitive Renewable Energy service provider providing total solution to customer. To be a leading Renewable Energy service provider, providing superior quality and services at competitive prices.

Deliver a value for our clients with creative, experiences and highly skilled Engineering team in operation and maintenance of high quality sustainable energy solution. > To provide service in various sectors such as Residential, Industrial, Commercial and Agriculture. > To minimise down time of inverter because of any fault. > To provide best solution for communication of inverters. > To provide best solution for module cleaning.

Services we provide: 1. Module Cleaning. 2. Inverter Maintenance. 3. Module repair work. 4. Plant performance. 5. Inverter Communication issues. 6. Revamping work. 7. Solar street light. 8. Module Solution Cleaning. 9. Module coating work. 10. All solar rectification work.

Shree Ramchandra Education Society has established an engineering and technical institute with a mission to provide quality technical education , under the name of Shree Ramchandra College of Engineering at Lonikand Pune 412216 (MS) in the academic Year 2011-2012 with a motto of becoming a premier center of excellence in the field of Engineering & Technology to impart quality education for the benefits of aspiring students. SRCOE is approved by AICTE- New Delhi , DTE: MSBTE- Govt. Of Maharashtra, NAAC accredited and affiliated to Savitribai Phule Pune University.

SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between **Shree Ramchandra College of Engineering, Pune** and **Maitra Solar Solutions**, for enhancing, the availability of highly qualified manpower in the areas of Electrical without any prejudice to prevailing rules and regulations in **Shree Ramchandra College of Engineering, Pune** and **Maitra Solar Solutions**. The areas of cooperation can be extended through mutual consent.

Signature



SCOPE AND TERMS OF INTERACTIONS

Shree Ramchandra College of Engineering, Pune and **Maitra Solar Solutions** shall encourage interactions between the Engineers, Research fellows, faculty members and students of both the organizations through the following arrangements:

- a) Exchange of personnel through deputation for special subject periods.
- b) Summer Internship to students at its project location so that students get hand on experience of live project. The Number of students considered for internship would be mutually decided every year.
- c) Arrange to provide periodic industrial field visit, hands on training program (short term/ long term/ industrial package) to faculty and students at its project sites to enable them to get practical exposure and learning from interaction with members of **Maitra Solar Solutions** project team.
- d) Organization of Joint conferences and seminars, expert lectures etc Monitor process of organizing industry based projects and thesis for diploma & graduate students.
- e) **Maitra Solar Solutions** may request to design a Course or Courses to enhance quality and performance of its employees. Such Courses maybe run at any mutually convenient premises. which will help **Shree Ramchandra College of Engineering, Pune** to design its Syllabus, Vision & Mission of the Institute & Departments, Program Objectives, Course Objectives according to the current requirement of the **Maitra Solar Solutions** , as well as design various certificates and diploma courses for the requirement of **Maitra Solar Solutions**
- f) **Maitra Solar Solutions** and **Shree Ramchandra College of Engineering, Pune** may mutually seek assistance/guidance of member/s to introduce/process modification, modernization, trouble shooting, etc.
- g) Placement to students and it allows for campus placement.

Shree Ramchandra College of Engineering, Pune will help **Maitra Solar Solutions** providing,

- a) **Shree Ramchandra College of Engineering, Pune** and **Maitra Solar Solutions** shall make provisions to share their respective important R&D facilities& Infrastructure in order to promote academic and research interaction in the areas of co-operation.
- b) **Shree Ramchandra College of Engineering, Pune** and **Maitra Solar Solutions** shall provide access to the library facilities to scientists' members of faculty and students as per the prevailing rules and norms in the respective institutes.
- c) Full infrastructure and facilities support in arranging campus events, technical training programs.
- d) Joint efforts and work opportunity for Technology Incubation Centre & Entrepreneurship Development.

Rajakta



CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- The collaborative program between Shree Ramchandra College of Engineering, Pune and **Maitra Solar Solutions** shall be coordinated by a coordination committee appointed by both the Institutes.
- The expenses i.e. cost of Travelling Allowances, Dearness allowances and cost of stay of the faculty (If any) for expert lectures will be taken care at as per the prevailing norms of the host Institute.

EFFECTIVE DATE AND DURATION OF MOU

- This MOU shall be effective from the date of signing by competent authorities at both ends.
- The duration of the MOU shall be for a period of **Five years** from the effective date.
- Both parties shall work in synchronism to ensure the successful completion of collaboration
- The MOU may be extended or terminated by a prior notice of not less than **three months** by either party or mutually specifically disclosing the intention to withdraw from MoU. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a program under the MoU.
- Any clause or article of the MOU may be modified or amended by mutual agreement of **Maitra Solar Solutions** and **Shree Ramchandra College of Engineering, Pune**

In written, both parties put their hard seal on this day, month and year herein mentioned.

Date: 16/11/2021

Place: Pune

Name: Projakta Kulkarni

Sign. 

Designation: Director

Address: Kamalraj balaji residency,
shop no 5 dighi,
Head Office at Dighi
Pune- 411015 (Maharashtra India)

Seal:

For **MAITRA SOLAR SOLUTIONS**

Proprietor

Date: 16/11/2021

Place: Pune

Name: Prof. Dr. Avinash D. Desai

Sign. 
Designation : Principal

Address: 351 & 333/1, Lonikand,
Behind BJS College, off Pune-Nagar Road,
Pune 412216 Maharashtra

Seal:





Shree Ramchandra Education Society's

Shree Ramchandra College of Engineering

Approved by AICTE, New Delhi, Govt. of Maharashtra, DTE, and affiliated to MSBTE & Savitribai Phule Pune University

351 & 333/1, Lonikand, Behind BJS College, Off Pune-Nagar Road, Pune - 412 216. M.S.

Ph.: +91 9595940195 / 9595748595 Fax: 020 - 26659999

E: srcoepune@gmail.com W: www.srespune.org DTE Code:-6759 AISHE Code: C-41486

Mr. Maruti R. Bhumkar

Founder - President

Mr. Dattatray R. Bhumkar

Treasurer

Prof. Dr. Avinash. D. Desai

ME (Mech), PhD (Mech Engg)
Principal

Ref. No.: SRCOE/2021-22/216

Date 27/11/2021



MEMORANDUM OF UNDERSTANDING

BETWEEN

SHREE RAMACHANDRA COLLEGE OF ENGINEERING

AND

MAHARASTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

This Agreement made and entered into on the 1st day of Aug-2021 between Shree Ramachandra College Of Engineering (SRCOE) , Pune situated at Lonikand, pune 412216, an Institute of national importance established by a special act of parliaments of Republic of India and Maharashtra State Electricity Distribution Co. Ltd (MSEDCL), Pune with its registered office Maharashtra State Electricity Distribution Ltd, Vadgaon Maval Road, Vadgaon Maval, Pune - 412106, Near Railway Station, Mhalaskar Wadi, Vadgaon

OBJECTIVES OF THE MOU

The objective of this memorandum of Understanding is

1. Sharing of common resources and infrastructure.
2. Joint academic collaboration for Diploma and UG work
3. Guidance and sharing knowledge for student's projects.
4. Material Testing and Industry Visits.
5. To promote interaction between SRCOE and Maharashtra State Electricity Distribution Co. Ltd, in mutually beneficial areas.
6. To provide a formal basis for initiating interaction between SRCOE and Maharashtra State Electricity Distribution Co. Ltd,

Shree Ramachandra College of Engineering Pune and Maharashtra State Electricity Distribution Co. Ltd, Vadgaon Maval, Pune agree to share information in confidence and will respect intellectual property right of each other specific agreement will be made as per the requirement of collaboration programs.

Principal

SRCOE Lonikand, Pune

Note :- valid for 1 Aug 2021 to 1 Sep 2023



V J Ganyavanshi

Dy. Executive Engineer
Maharashtra State Electricity
Distribution Co. Ltd, Pune
Vadgaon (M) Sub. Division



Shree Ramchandra Education Society's

Shree Ramchandra College of Engineering

Approved by AICTE, New Delhi, Govt. of Maharashtra, DTE, and affiliated to MSBTE & Savitribai Phule Pune University

351 & 333/1, Lonikand, Behind BJS College, Off Pune-Nagar Road, Pune - 412 216. M.S.

Ph.: +91 9595940195 / 9595748595 Fax : 020 - 26659999

E : srcoepune@gmail.com W : www.srespune.org DTE Code:-6759 AISHE Code : C-41486

Mr. Maruti R. Bhumkar

Founder - President

Mr. Dattatray R. Bhumkar

Treasurer

Prof. Dr. Avinash. D. Desai

ME (Mech), PhD (Mech Engg)
Principal

Ref. No.: SRCOE | 2021 - 22 | 2176

Date - 29/11/2021

MEMORANDUM OF UNDERSTANDING

BETWEEN



N.D. Automation

(Address: Shree Industrial Premises, 1st Floor, General Block 111 Behind Radix Mould Dia Company, Philips Road, Near Mhasoba Mandir, Landewadi, Bhosari, Pune - 411026 (Maharashtra India)


AND



Shree Ramchandra College of Engineering, Pune.

Address: 351 & 333/1, Lonikand, Behind BJS College,
off Pune-Nagar Road, Pune 412216

This Memorandum of Understanding (MoU) made and entered into on 16th day of September 2021 is between N.D. Automation (hereinafter referred as N.D. Automation) and Shree Ramchandra College of Engineering at Lonikand Pune - 412216 for the purpose of providing the industrial exposure and enhancing the quality of engineering education being imparted to the students.


(Dnyaneshwar
Magargose)





N. D. Automation working as an organized Manufacturer, Exporter, Importer, Trader and Supplier of PLC, HMI, AC/DC Drive and Servo & Stepper Motor. The range is fabricated using finest grade of raw material, which is sourced from reliable vendors only. It is developed as per the specifications provided by the customers to meet their exact requirements. Owing to high strength, durability, effectiveness, excellent performance, easy installation and usages of the products, its demand has increased not only in India but abroad countries also.

N. D. Automation is one of the firm who gives multi tasking Solution , manufacturing , supplying , trading & prompt multiple support to customers as per his requirements & gives quality & work surety with satisfaction to customers. N.D. AUTOMATION Company is Indian based company, working in mechatronics field, dealing with all types of automation & Instrumentation project (PLC SCADA, HMI, Data Acquisition Panels, Display Panels and solution, All Types of STD & non STD Sensor - Proximity, Temperature, Pressure, Load cell, Current voltage, level, length, speed, distance, thickness measurement, production monitoring, display systems with data logging product.

Shree Ramchandra Education Society has established an engineering and technical institute with a mission to provide quality technical education , under the name of Shree Ramchandra Collge of Engineering at Lonikand Pune 412216 (MS) in the academic Year 2011-2012 with a motto of becoming a premier center of excellence in the field of Engineering & Technology to impart quality education for the benefits of aspiring students. SRCOE is approved by AICTE- New Delhi , DTE: MSBTE- Govt. Of Maharashtra, NAAC accredited and affiliated to Savitribai Phule Pune University.

SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between **Shree Ramchandra College of Engineering, Pune** and **N. D. Automation**, for enhancing, the availability of highly qualified manpower in the areas of Electrical without any prejudice to prevailing rules and regulations in **Shree Ramchandra College of Engineering, Pune** and **N. D. Automation**. The areas of cooperation can be extended through mutual consent.



SCOPE AND TERMS OF INTERACTIONS

Shree Ramchandra College of Engineering, Pune and **N. D. Automation** shall encourage interactions between the Engineers, Research fellows, faculty members and students of both the organizations through the following arrangements:

- a) Exchange of personnel through deputation for special subject periods.
- b) Summer Internship to students at its project location so that students get hand on experience of live project. The Number of students considered for internship would be mutually decided every year.
- c) Arrange to provide periodic industrial field visit, hands on training program (short term/ long term/ industrial package) to faculty and students at its project sites to enable them to get practical exposure and learning from interaction with members of **N. D. Automation** project team.
- d) Organization of Joint conferences and seminars, expert lectures etc Monitor process of organizing industry based projects and thesis for diploma & graduate students.
- e) **N. D. Automation** may request to design a Course or Courses to enhance quality and performance of its employees. Such Courses maybe run at any mutually convenient premises. which will help **Shree Ramchandra College of Engineering, Pune** to design its Syllabus, Vision & Mission of the Institute & Departments, Program Objectives, Course Objectives according to the current requirement of the **N. D. Automation** , as well as design various certificates and diploma courses for the requirement of **N. D. Automation**
- f) **N. D. Automation** and **Shree Ramchandra College of Engineering, Pune** may mutually seek assistance/guidance of member/s to introduce/process modification, modernization, trouble shooting, etc.
- g) Placement to students and it allows for campus placement.

Shree Ramchandra College of Engineering, Pune will help **N. D. Automation** providing,

- a) **Shree Ramchandra College of Engineering, Pune** and **N. D. Automation** shall make provisions to share their respective important R&D facilities& Infrastructure in order to promote academic and research interaction in the areas of co-operation.
- b) **Shree Ramchandra College of Engineering, Pune** and **N. D. Automation** shall provide access to the library facilities to scientists' members of faculty and students as per the prevailing rules and norms in the respective institutes.
- c) Full infrastructure and facilities support in arranging campus events, technical training programs.
- d) Joint efforts and work opportunity for Technology Incubation Centre & Entrepreneurship Development.



CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- The collaborative program between Shree Ramchandra College of Engineering, Pune and **N. D. Automation** shall be coordinated by a coordination committee appointed by both the Institutes.
- The expenses i.e. cost of Travelling Allowances, Dearness allowances and cost of stay of the faculty (If any) for expert lectures will be taken care at as per the prevailing norms of the host Institute.

EFFECTIVE DATE AND DURATION OF MOU

- This MOU shall be effective from the date of signing by competent authorities at both ends.
- The duration of the MOU shall be for a period of **Five years** from the effective date.
- Both parties shall work in synchronism to ensure the successful completion of collaboration
- The MOU may be extended or terminated by a prior notice of not less than **three months** by either party or mutually specifically disclosing the intention to withdraw from MoU. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a program under the MoU.
- Any clause or article of the MOU may be modified or amended by mutual agreement of **N. D. Automation** and **Shree Ramchandra College of Engineering, Pune**

In written, both parties put their hard seal on this day, month and year herein mentioned.

Date: 16 - 09 - 21

Place: Pune

Name:

Sign.

Designation: Director

Address: Shree Industrial Premises, 1st Floor,
General Block 111 Behind Radix Mould
Dia Company, Philips Road,
Near Mhasoba Mandir, Landewadi, Bhosari,
Pune - 411026 (Maharashtra India)

email: ndautomation@gmail.com

mb: 9552521294/95 Technical, 9850025591

Seal:



Date: 16 - 09 - 2021

Place: Pune

Name: Prof. Dr. Avinash D. Desai

Sign.

Designation : Principal

Address: 351 & 333/1, Lonikand,
Behind BJS College, off Pune-Nagar Road,
Pune 412216 Maharashtra



Seal:



Mr. Maruti R. Bhumkar

Founder - President

Mr. Dattatray R. Bhumkar

Treasurer

Prof. Dr. Avinash. D. Desai

ME (Mech), PhD (Mech Engg)

Principal

Ref. No.: SRCOE / 2021-22 / 2175

Date: 29 / 11 / 2021

MEMORANDUM OF UNDERSTANDING

BETWEEN

ONENESS

CONTROLPANELS PVT. LTD.

Formerly known as SHREE CONTROLPANELS

Oneness ControlPanles Private Limited

(Address: Plot No. 1A, Gat No. 108/1, At post Ranje, Near Precomp Tools Pvt. Ltd.

Shivapur - Kondhanpur Road, Taluka Bhor, Pune -412205 (Maharashtra India)

AND



Shree Ramchandra College of Engineering, Pune.

Address: 351 & 333/1, Lonikand, Behind BJS College,

off Pune-Nagar Road, Pune 412216

This Memorandum of Understanding (MoU) made and entered into on 25th day of August 2021 is between Oneness ControlPanels Pvt. Ltd. (hereinafter referred as Oneness) and Shree Ramchandra College of Engineering at Lonikand Pune - 412216 for the purpose of providing the industrial exposure and enhancing the quality of engineering education being imparted to the students.





Oneness ControlPanels Pvt. Ltd. (formerly known as SHREE CONTROLS) ISO 9001:2008, ISO 14001:2004 & OHSAS 18001:2007 Certified company. We manufacture Control Panel Compliance with European Standards (IEC-61439), Underwriters Laboratories (UL): & Canadian Standard. ONENESS CONTROLPANELS PVT. LTD. IS A LEADING ELECTRICAL PANEL MANUFACTURER FOR EXPORT PROJECTS. They are committed to develop & enhance performance to support customer, supplier, society . preservation of business ethics and excellence are the core values of oneness. We manufacture and supply advanced products in manufacturing process. Control panels fabrication with MS & SS with excellent design & engineering capabilities
Company Facilities: ERP system for procurement & production, E-Plan & Autocad Design software, Panel testing Facilities, Owned fabrication with mild steel & stainless steel, Powered coating plant

Shree Ramchandra Education Society has established an engineering and technical institute with a mission to provide quality technical education , under the name of Shree Ramchandra Collge of Engineering at Lonikand Pune 412216 (MS) in the academic Year 2011-2012 with a motto of becoming a premier center of excellence in the field of Engineering & Technology to impart quality education for the benefits of aspiring students.

SRCOE is approved by AICTE- New Delhi , DTE: MSBTE- Govt. Of Maharashtra, NAAC accredited and affiliated to Savitribai Phule Pune University.

SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between **Shree Ramchandra College of Engineering, Pune** and **Oneness ControlPanels Pvt. Ltd.**, for enhancing, the availability of highly qualified manpower in the areas of Electrical without any prejudice to prevailing rules and regulations in **Shree Ramchandra College of Engineering, Pune** and **Oneness ControlPanels Pvt. Ltd.** The areas of cooperation can be extended through mutual consent.



SCOPE AND TERMS OF INTERACTIONS

Shree Ramchandra College of Engineering, Pune and Oneness ControlPanels Pvt. Ltd. shall encourage interactions between the Engineers, Research fellows, faculty members and students of both the organizations through the following arrangements:

- a) Exchange of personnel through deputation for special subject periods.
- b) Summer Internship to students at its project location so that students get hand on experience of live project. The Number of students considered for internship would be mutually decided every year.
- c) Arrange to provide periodic industrial field visit, hands on training program (short term/ long term/ industrial package) to faculty and students at its project sites to enable them to get practical exposure and learning from interaction with members of **Oneness ControlPanels Pvt. Ltd.** project team.
- d) Organization of Joint conferences and seminars, expert lectures etc Monitor process of organizing industry based projects and thesis for diploma & graduate students.
- e) **Oneness ControlPanels Pvt. Ltd.** may request to design a Course or Courses to enhance quality and performance of its employees. Such Courses maybe run at any mutually convenient premises. which will help Shree Ramchandra College of Engineering,Pune to design its Syllabus, Vision & Mission of the Institute & Departments, Program Objectives, Course Objectives according to the current requirement of the Oneness ControlPanels Pvt. Ltd. , as well as design various certificates and diploma courses for the requirement of Oneness ControlPanels Pvt. Ltd.
- f) **Oneness ControlPanels Pvt. Ltd.** and **Shree Ramchandra College of Engineering, Pune** may mutually seek assistance/guidance of member/s to introduce/process modification, modernization, trouble shooting, etc.
- g) Placement to students and it allows for campus placement.

Shree Ramchandra College of Engineering, Pune will help Oneness ControlPanels Pvt. Ltd. providing,

- a) Shree Ramchandra College of Engineering, Pune and Oneness ControlPanels Pvt. Ltd. shall make provisions to share their respective important R&D facilities& Infrastructure in order to promote academic and research interaction in the areas of co-operation.
- b) Shree Ramchandra College of Engineering, Pune and Oneness ControlPanels Pvt. Ltd. shall provide access to the library facilities to scientists' members of faculty and students as per the prevailing rules and norms in the respective institutes.
- c) Full infrastructure and facilities support in arranging campus events, technical training programs.
- d) Joint efforts and work opportunity for Technology Incubation Centre & Enterpreneurship Development.



CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- a) The collaborative program between Shree Ramchandra College of Engineering, Pune and Oneness Control Panels Pvt. Ltd. shall be coordinated by a coordination committee appointed by both the Institutes.
- b) The expenses i.e. cost of Travelling Allowances, Dearness allowances and cost of stay of the faculty (If any) for expert lectures will be taken care at as per the prevailing norms of the host Institute.

EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of signing by competent authorities at both ends.
- b) The duration of the MOU shall be for a period of **Five years** from the effective date.
- c) Both parties shall work in synchronism to ensure the successful completion of collaboration
- d) The MOU may be extended or terminated by a prior notice of not less than **three months** by either party or mutually specifically disclosing the intention to withdraw from MoU. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a program under the MoU.
- e) Any clause or article of the MOU may be modified or amended by mutual agreement of Oneness Control Panels Pvt. Ltd. and Shree Ramchandra College of Engineering, Pune

In written, both parties put their hard seal on this day, month and year herein mentioned.

Date: 25-08-2021

Place: Pune

Name: Avinash N. Sable

Sign. 
Designation: Director

Address: Plot No. 1A, Gat No. 108/1,
At post Ranje, Near Precomp Tools Pvt. Ltd.
Shivapur - Kondhanpur Road
Taluka Bhore, Pune -412205 (MS, India)

Seal:



Date: 25-08-21

Place: Pune

Name: Prof. Dr. Avinash D. Desai

Sign. 
Designation: Principal

Address: 351 & 333/1, Lonikand,
Behind BJS College, off Pune-Nagar Road,
Pune 412216 Maharashtra

Seal:





Shree Ramchandra Education Society's

Shree Ramchandra College of Engineering

Approved by AICTE, New Delhi, Govt. of Maharashtra, DTE, and affiliated to MSBTE & Savitribai Phule Pune University

351 & 333/1, Lonikand, Behind BJS College, Off Pune-Nagar Road, Pune - 412 216. M.S.

Ph.: +91 9595940195 / 9595748595 Fax : 020 - 26659999

E : srcoepune@gmail.com W : www.srespune.org DTE Code:-6759 AISHE Code : C-41486

Mr. Maruti R. Bhumkar
Founder - President

Mr. Dattatray R. Bhumkar
Treasurer

Prof. Dr. Avinash. D. Desai
ME (Mech), PhD (Mech Engg)
Principal

Ref. No.: SRCOE/2021-22/2153

Date: 16/11/2021

MEMORANDUM OF UNDERSTANDING Between



Accurate Sales & Services Pvt. Ltd.

Plot no. 67, Hadapsar Industrial Estate, Hadapsar, Pune, Maharashtra 411013

And



Shree Ramchandra Education Society's

Shree Ramchandra College of Engineering Pune

The Memorandum of Understanding (MoU) made and entered into on 13th day of November 2021 is between **Accurate Sales & Services Pvt. Ltd.**, having its plant at Plot no. 67, Hadapsar Industrial Estate, Hadapsar, Pune, Maharashtra 41101 (herein after referred to as ASSPL) and **Shree Ramchandra College of Engineering** having its campus at Lonikand, Pune - 412216 Maharashtra (herein after referred to as SRCOE) for the purpose of providing the industrial exposure and enhancing the quality of engineering education being imparted to the students.



Accurate is a pioneer in the field of Metrology in India that believes in Partnering Quality from 1963 in Metrology solutions which are delivered to various industry segments such as Automobile, Engineering, Aerospace, Railways, Energy, Oil and Gas, Medical Engineering, Government Sector, and Technical Education. Accurate has successfully served the demanding measuring requirements for applications in Powertrain, Sheet metal, High precision parts in Aerospace, Power Turbines, and Rail Bogies and so on. Over the years Accurate has evolved in a mature manner for manufacturing capability which has contributed to the cause of measurement and manufacturing in India, as well as around the world. Accurate is supporting the initiative of 'Make in India' Metrology Products and serves all major companies in India and exports to various parts of the world. Accurate has supported team of nearly 100 plus talented professionals for providing the best solution for our customers. Accurate is one of the chosen companies in the world that provide complete metrological and customized solutions to their customers.

Shree Ramchandra Education Society has established an engineering and technical institute with a mission to provide quality technical education, under the name and style **Shree Ramchandra College of Engineering** at Lonikand, Pune - 412216, (MS) in the academic year 2011-12, with a motto of becoming a premier center of excellence in the field of Engineering and Technology to impart quality education for the benefit of aspiring students.

SRCOE is approved by AICTE, New Delhi, DTE, MSBTE- Govt. of Maharashtra and affiliated to Savitribai Phule Pune University, Pune.

OBJECTIVES:

- A. MoU is for the purpose of enriching the technical education in new subject areas, learning-teaching process and to jointly work for enhancing the quality of education being imparted to the students.
- B. MoU is to provide the industrial exposure and trending technologies for students to enable them to meet the industry needs and to be recognized globally.
- C. As per MoU
(Accurate Sales & Services Pvt. Ltd.) will help the Institute by granting the permission for
 - 1. Summer internship to interested students at its project locations so that the students get hands on experience of live projects. For second client of ASSPL it will support for internship. The number of students, who can be considered for internship, would be as mutually decided every year.
 - 2. Arrange to provide periodic field visit to faculty and students at its project sites to enable them to get practical exposure and learning from interaction with members of ASSPL Project team.
 - 3. Placement to students and it allows for campus placement.
 - 4. Training programs (short term/Long term/industrial package) in reasonable cost to student's two faculties free of cost every year.



5. Training programs (short term/Long term/industrial package) in collaboration with faculty every year, for which combined certification can be given to participants every year.
6. Free seminar to create awareness of Metrology/Application of CMM/GD&T every year.

(Shree Ramchandra College of Engineering) will help Accurate Sales & Services by providing

1. Research/Computer Lab/Seminar Hall and available facility.
2. Full infrastructure and facilities support in arranging Campus events, on-line trainings and technical training programs.
3. Information about the students and passed out students looking for projects, training opportunities, technology awareness, change in service.
4. Organizing Career Counseling lectures for the students in college premises.
5. SRCOE will give the preference to Accurate Sales & Services for providing workshops, consultancy & training program by contacting them for any requirement. If any training on any domain/at any time is not provided by Accurate Sales & Services than only SRCOE will prefer other resource.
6. Research & Consultancy services.
7. Technical Support.
8. Knowledge sharing.
9. Joint efforts and work opportunity for Technology Incubation Centre (TBI)/ Entrepreneurship Development (ED) & innovation Cell if required.

TERMS AND CONDITIONS:

1. RELATIONSHIP:

- 1.1 MoU is collaboration between two parties for mutual benefit.
- 1.2 MoU stands valid for **five years** from the date of agreement. The collaboration can be terminated from either side with a notice period of one month.
- 1.3 Both parties shall work in synchronism to ensure the successful completion of collaboration.
- 1.4 The parties to this letter of intent may, by mutual consent, add, modify, amend, delete, review or revise any term(s) and condition(s) of this agreement.
- 1.5 Both the parties shall provide adequate facilities to the students & staff undergoing training with mutual understanding.
- 1.6 No financial implications on either side.

2. OBLIGATION:

- 2.1 Each party shall meet the expenses as mutually agreed.
- 2.2 Each party shall respect the others intellectual property (I.P.) rights.
- 2.3 Both parties undertake to treat as CONFIDENTIAL AND PRIVILEGED information of each other, which is so classified in advance. The terms of confidentiality and mode of disclosure shall be as per mutually acceptable terms.



3. LIMITATION:

- 3.1 Each party represents that they have full power and authority to enter into this MoU.
- 3.2 Each party shall ensure to work together with maturity.

4. DEFAULTS AND TERMINATION:

- 4.1 The MoU can be terminated by either of the party with one month notice.

5. CONDITION:

- 5.1 The parties to this MoU may, by mutual consent, add, modify, amend, delete, review or revise any term(s) and condition(s) of this agreement.
- 5.2 The details for the efficacious implementation of this letter of intent shall be jointly worked out on mutually acceptable terms within the parameters of the policies, rules and regulations of both the parties.
- 5.3 The parties to this Letter of intent undertake to treat as CONFIDENTIAL AND PRIVILEGED information of each other, which is so classified in advance. The terms of confidentiality and mode of disclosure shall be as per mutually acceptable terms.
- 5.4 Any dispute under this MoU will be settled at Pune Jurisdiction only.

In written, where both parties put their hard seal on the day, month and year herein mentioned.

DATE: 16/11/2021

PLACE: Pune

NAME: Mr. Navnath Rudh

DESIGNATION: HR Manager
ADDRESS: Plot no. 67, Hadapsar Industrial Estate, Hadapsar, Pune, Maharashtra 411013

SIGNATURE:



SEAL

DATE: 16/11/2021

PLACE: Pune

NAME: Prof. Dr. Avinash D. Desai

SIGNATURE:

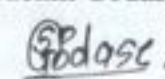


DESIGNATION: Principal

ADDRESS: Shree Ramchandra College of Engineering, Lonikand, off Pune-Nagar Road, Pune - 412216

Witness: Prof. Sachin Godase (Asst.Prof.)

SIGNATURE:





MEMORANDUM OF UNDERSTANDING

Between



Accurate Sales & Services Pvt. Ltd.

Plot no. 67, Hadapsar Industrial Estate, Hadapsar, Pune, Maharashtra 411013

And



Shree Ramchandra Education Society's

Shree Ramchandra College of Engineering Pune

The Memorandum of Understanding (MoU) made and entered into on 13th day of November 2021 is between **Accurate Sales & Services Pvt. Ltd.**, having its plant at Plot no. 67, Hadapsar Industrial Estate, Hadapsar, Pune, Maharashtra 41101 (herein after referred to as ASSPL) and **Shree Ramchandra College of Engineering** having its campus at Lonikand, Pune – 412216 Maharashtra (herein after referred to as SRCOE) for the purpose of providing the industrial exposure and enhancing the quality of engineering education being imparted to the students.



Accurate is a pioneer in the field of Metrology in India that believes in Partnering Quality from 1963 in Metrology solutions which are delivered to various industry segments such as Automobile, Engineering, Aerospace, Railways, Energy, Oil and Gas, Medical Engineering, Government Sector, and Technical Education. Accurate has successfully served the demanding measuring requirements for applications in Powertrain, Sheet metal, High precision parts in Aerospace, Power Turbines, and Rail Bogies and so on. Over the years Accurate has evolved in a mature manner for manufacturing capability which has contributed to the cause of measurement and manufacturing in India, as well as around the world. Accurate is supporting the initiative of 'Make in India' Metrology Products and serves all major companies in India and exports to various parts of the world. Accurate has supported team of nearly 100 plus talented professionals for providing the best solution for our customers. Accurate is one of the chosen companies in the world that provide complete metrological and customized solutions to their customers.

Shree Ramchandra Education Society has established an engineering and technical institute with a mission to provide quality technical education, under the name and style **Shree Ramchandra College of Engineering** at Lonikand, Pune - 412216, (MS) in the academic year 2011-12, with a motto of becoming a premier center of excellence in the field of Engineering and Technology to impart quality education for the benefit of aspiring students.

SRCOE is approved by AICTE, New Delhi, DTE, MSBTE- Govt. of Maharashtra and affiliated to Savitribai Phule Pune University, Pune.

OBJECTIVES:

- A. MoU is for the purpose of enriching the technical education in new subject areas, learning-teaching process and to jointly work for enhancing the quality of education being imparted to the students.
- B. MoU is to provide the industrial exposure and trending technologies for students to enable them to meet the industry needs and to be recognized globally.
- C. As per MoU
(Accurate Sales & Services Pvt. Ltd.) will help the Institute by granting the permission for
 1. Summer internship to interested students at its project locations so that the students get hands on experience of live projects. For second client of ASSPL it will support for internship. The number of students, who can be considered for internship, would be as mutually decided every year.
 2. Arrange to provide periodic field visit to faculty and students at its project sites to enable them to get practical exposure and learning from interaction with members of ASSPL Project team.
 3. Placement to students and it allows for campus placement.
 4. Training programs (short term/Long term/industrial package) in reasonable cost to student's two faculties free of cost every year.



5. Training programs (short term/Long term/industrial package) in collaboration with faculty every year, for which combined certification can be given to participants every year.
6. Free seminar to create awareness of Metrology/Application of CMM/GD&T every year.

(Shree Ramchandra College of Engineering) will help Accurate Sales & Services by providing

1. Research/Computer Lab/Seminar Hall and available facility.
2. Full infrastructure and facilities support in arranging Campus events, on-line trainings and technical training programs.
3. Information about the students and passed out students looking for projects, training opportunities, technology awareness, change in service.
4. Organizing Career Counseling lectures for the students in college premises.
5. SRCOE will give the preference to Accurate Sales & Services for providing workshops, consultancy & training program by contacting them for any requirement. If any training on any domain/at any time is not provided by Accurate Sales & Services than only SRCOE will prefer other resource.
6. Research & Consultancy services.
7. Technical Support.
8. Knowledge sharing.
9. Joint efforts and work opportunity for Technology Incubation Centre (TBI)/ Entrepreneurship Development (ED) & innovation Cell if required.

TERMS AND CONDITIONS:

1. RELATIONSHIP:

- 1.1 MoU is collaboration between two parties for mutual benefit.
- 1.2 MoU stands valid for **five years** from the date of agreement. The collaboration can be terminated from either side with a notice period of one month.
- 1.3 Both parties shall work in synchronism to ensure the successful completion of collaboration.
- 1.4 The parties to this letter of intent may, by mutual consent, add, modify, amend, delete, review or revise any term(s) and condition(s) of this agreement.
- 1.5 Both the parties shall provide adequate facilities to the students & staff undergoing training with mutual understanding.
- 1.6 No financial implications on either side.

2. OBLIGATION:

- 2.1 Each party shall meet the expenses as mutually agreed.
- 2.2 Each party shall respect the others intellectual property (I.P.) rights.
- 2.3 Both parties undertake to treat as CONFIDENTIAL AND PRIVILEGED information of each other, which is so classified in advance. The terms of confidentiality and mode of disclosure shall be as per mutually acceptable terms.



3. LIMITATION:

- 3.1 Each party represents that they have full power and authority to enter into this MoU.
3.2 Each party shall ensure to work together with maturity.

4. DEFAULTS AND TERMINATION:

- 4.1 The MoU can be terminated by either of the party with one month notice.

5. CONDITION:

- 5.1 The parties to this MoU may, by mutual consent, add, modify, amend, delete, review or revise any term(s) and condition(s) of this agreement.
5.2 The details for the efficacious implementation of this letter of intent shall be jointly worked out on mutually acceptable terms within the parameters of the policies, rules and regulations of both the parties.
5.3 The parties to this Letter of intent undertake to treat as CONFIDENTIAL AND PRIVILEGED information of each other, which is so classified in advance. The terms of confidentiality and mode of disclosure shall be as per mutually acceptable terms.
5.4 Any dispute under this MoU will be settled at Pune Jurisdiction only.

In written, where both parties put their hard seal on the day, month and year herein mentioned.

DATE: 16/11/2021

PLACE: Pune

NAME: Mr. Navnath Rudh

DESIGNATION: HR Manager
ADDRESS: Plot no. 67, Hadapsar Industrial Estate, Hadapsar, Pune, Maharashtra 411013

SIGNATURE:



SEAL



DATE: 16/11/2021

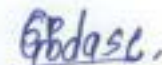
PLACE: Pune

NAME: Prof. Dr. Avinash D. Desai

DESIGNATION: Principal

ADDRESS: Shree Ramchandra College of Engineering, Lonikand, off Pune-Nagar Road, Pune - 412216

SIGNATURE:



Witness: Prof. Sachin Godase (Asst.Prof.)

SEAL





Shree Ramchandra Education Society's

Shree Ramchandra College of Engineering

Approved by AICTE, New Delhi, Govt. of Maharashtra, DTE, and affiliated to MSBTE & Savitribai Phule Pune University

351 & 333/1, Lonikand, Behind BJS College, Off Pune-Nagar Road, Pune - 412 216. M.S.

Ph.: +91 9595940195 / 9595748595 Fax : 020 - 26659999

E : srcoepune@gmail.com W : www.srespune.org DTE Code:-6759 AISHE Code : C-41486

Mr. Maruti R. Bhumkar

Founder - President

Mr. Dattatray R. Bhumkar

Treasurer

Prof. Dr. Avinash. D. Desai

ME (Mech), PhD (Mech Engg)
Principal

Ref. No.: SRCE/2021-22/2154

Date 16/11/2021

MEMORANDUM OF UNDERSTANDING

Between

 Kapda Fashion

Kapda Fashion Pvt. Ltd.

Office No 211, 9, Krishna Kunj Complex, Pune Nagar Road, Wagholi, Pune - 412207

And



Shree Ramchandra Education Society's

Shree Ramchandra College of Engineering Pune

The Memorandum of Understanding (MoU) made and entered into on 13th day of November 2021 is between **Kapda Fashion Pvt. Ltd.**, having its plant at Office No 211, 9, Krishna Kunj Complex, Pune Nagar Road, Wagholi, Pune - 412207 (herein after referred to as KFPL) and **Shree Ramchandra College of Engineering** having its campus at Lonikand, Pune - 412216 Maharashtra (herein after referred to as SRCOE) for the purpose of providing the industrial exposure and enhancing the quality of engineering education being imparted to the students.

Page 1 of 4

U



Kapda Fashion Pvt. Ltd established in the year 2018 at Pune, Maharashtra, we "Kapda Fashion" are a Partnership based firm, engaged as the foremost manufacturer of Men's Shirt, Hospital Uniform, Worker Uniform, Driver Uniform, Security Guard Uniform and much more. Our products are high in demand due to their premium quality, seamless finish, different patterns and affordable prices. Furthermore, we ensure to timely deliver these products to our clients, through this we have gained a huge clients base in the market.

Shree Ramchandra Education Society has established an engineering and technical institute with a mission to provide quality technical education, under the name and style **Shree Ramchandra College of Engineering** at Lonikand, Pune - 412216, (MS) in the academic year 2011-12, with a motto of becoming a premier center of excellence in the field of Engineering and Technology to impart quality education for the benefit of aspiring students.

SRCOE is approved by AICTE, New Delhi, DTE, MSBTE- Govt. of Maharashtra and affiliated to Savitribai Phule Pune University, Pune.

OBJECTIVES:

- A. MoU is for the purpose of enriching the technical education in new subject areas, learning-teaching process and to jointly work for enhancing the quality of education being imparted to the students.
- B. MoU is to provide the industrial exposure and trending technologies for students to enable them to meet the industry needs and to be recognized globally.

C. As per MoU

(**Kapda Fashion Pvt. Ltd**) will help the Institute by granting the permission for

1. Summer internship to interested students at its project locations so that the students get hands on experience of live projects. For second client of KFPL it will support for internship. The number of students, who can be considered for internship, would be as mutually decided every year.
2. Arrange to provide periodic field visit to faculty and students at its project sites to enable them to get practical exposure and learning from interaction with members of KFPL team.
3. Training programs (short term/Long term/industrial package) in reasonable cost to student's and two faculties free of cost every year.
4. Training programs (short term/Long term/industrial package) in collaboration with faculty every year, for which combined certification can be given to participants every year.
5. Free seminar to create awareness of Mechanical maintenance every year.

(**Shree Ramchandra College of Engineering**) will help **Kapda Fashion** by providing

1. Research/Computer Lab/Seminar Hall and available facility.
2. Full infrastructure and facilities support in arranging Campus events, on-line trainings and technical training programs.
3. Information about the students and passed out students looking for projects, training



opportunities, technology awareness, change in service.

4. Organizing Career Counseling lectures for the students in college premises.
5. SRCOE will give the preference to **Kapda Fashion** for providing workshops, consultancy & training program by contacting them for any requirement. If any training on any domain/at any time is not provided by **Kapda Fashion** than only **SRCOE** will prefer other resource.
6. Research & Consultancy services.
7. Technical Support.
8. Knowledge sharing.
9. Joint efforts and work opportunity for Technology Incubation Centre (TBI)/ Entrepreneurship Development (ED) & innovation Cell if required.

TERMS AND CONDITIONS:

1. RELATIONSHIP:

- 1.1 MoU is collaboration between two parties for mutual benefit.
- 1.2 MoU stands valid for **five years** from the date of agreement. The collaboration can be terminated from either side with a notice period of one month.
- 1.3 Both parties shall work in synchronism to ensure the successful completion of collaboration.
- 1.4 The parties to this letter of intent may, by mutual consent, add, modify, amend, delete, review or revise any term(s) and condition(s) of this agreement.
- 1.5 Both the parties shall provide adequate facilities to the students & staff undergoing training with mutual understanding.
- 1.6 No financial implications on either side.

2. OBLIGATION:

- 2.1 Each party shall meet the expenses as mutually agreed.
- 2.2 Each party shall respect the others intellectual property (I.P.) rights.
- 2.3 Both parties undertake to treat as **CONFIDENTIAL AND PRIVILEGED** information of each other, which is so classified in advance. The terms of confidentiality and mode of disclosure shall be as per mutually acceptable terms.

3. LIMITATION:

- 3.1 Each party represents that they have full power and authority to enter into this MoU.
- 3.2 Each party shall ensure to work together with maturity.

4. DEFAULTS AND TERMINATION:

- 4.1 The MoU can be terminated by either of the party with one month notice.

5. CONDITION:

- 5.1 The parties to this MoU may, by mutual consent, add, modify, amend, delete, review or revise any term(s) and condition(s) of this agreement.

bl



- 5.2 The details for the efficacious implementation of this letter of intent shall be jointly worked out on mutually acceptable terms within the parameters of the policies, rules and regulations of both the parties.
- 5.3 The parties to this Letter of intent undertake to treat as CONFIDENTIAL AND PRIVILEGED information of each other, which is so classified in advance. The terms of confidentiality and mode of disclosure shall be as per mutually acceptable terms.
- 5.4 Any dispute under this MoU will be settled at Pune Jurisdiction only.

In written, where both parties put their hard seal on the day, month and year herein mentioned.

DATE:

PLACE: Pune

NAME: Mr. Sandeep Mulik

DESIGNATION: CEO

ADDRESS: Office No 211, 9, Krishna
Kunj Complex, Pune Nagar Road, Wagholi,
Pune - 412207

SIGNATURE:

SEAL



DATE:

PLACE: Pune

NAME: Prof. Dr. Avinash D. Desai

SIGNATURE:

DESIGNATION: Principal

ADDRESS: Shree Ramchandra College of
Engineering, Lonikand, off Pune-Nagar
Road, Pune - 412216

Witness: Prof. Abhijeet Shitole (Asst.Prof.)

SIGNATURE:

SEAL





Shree Ramchandra Education Society's

Shree Ramchandra College of Engineering

Approved by AICTE, New Delhi, Govt. of Maharashtra, DTE, and affiliated to MSBTE & Savitribai Phule Pune University

351 & 333/1, Lonikand, Behind BJS College, Off Pune-Nagar Road, Pune - 412 216. M.S.

Ph.: +91 9595940195 / 9595748595 Fax : 020 - 26659999

E : srcoepune@gmail.com W : www.srespune.org DTE Code:-6759 AISHE Code : C-41486

Mr. Maruti R. Bhumkar

Founder - President

Mr. Dattatray R. Bhumkar

Treasurer

Prof. Dr. Avinash. D. Desai

ME (Mech), PhD (Mech Engg)
Principal

Ref. No.:

Date :

Memorandum of Understanding (MOU)

Between



MechaToIProduct Engineering Solutions Pvt Ltd, Pune

And



**Department of Mechanical Engineering,
Shree Ramchandra College of Engineering, Lonikand,
Pune**



THIS MEMORANDUM OF UNDERSTANDING ("MOU") will be effective on 05/01/2022

BY AND BETWEEN

MECHATOL PRODUCT ENGINEERING SOLUTIONS PVT LTD, KOTHRUD, PUNE

Address:

KetanPark,second floor
Opposite to surajnagar,nearguruganeshnagar
Shantiban Chowk,Kothrud
Maharashtra,Pune 411038

AND

DEPARTMENT OF MECHANICAL ENGINEERING,SHREE RAMCHANDRA COLLEGE
OF ENGINEERING, LONIKAND,PUNE

Address:

Shree Ramchandra College of Engineering, Lonikand,
off Pune-Nagar Road,
Pune - 412216

are hereafter referred to individually as "Party" and collectively as "Parties".

1. PREAMBLE

WHEREAS

- 1.1 Sponsorship Projects
- 1.2 Summer and Winter Internships
- 1.3 Sponsored GD&T Training
- 1.4 Mini-Projects



2. OBJECTIVES & TASKS

- 2.1 To give industry exposure to the students by allowing them to work on live projects
- 2.2 To create awareness about standards and their use in industries.
- 2.3 To provide Industrial Skills to the students of SRCOE from employment perspective.
- 2.4 To bridge the gap between university syllabus and industry requirements.
- 2.5 To provide sponsorship industrial projects and summer / winter internship

3. TASKS

- 3.1 Promote and work towards the Objectives.
- 3.2 Getting a group of selected faculty member/s and students from SRCOE and expose them up to the time of completion of tasks undertaken starting from given date, at MECHATOL PRODUCT ENGINEERING SOLUTIONS, Pune.
- 3.3 Developing a schedule internships
- 3.4 Prof. S.O.Rathi will be internship and sponsorship project coordinator for scheduling and guiding students therein.
- 3.5 Identify joint research projects in Industrial areas.
- 3.6 Maintain regular and reasonable contact with the other Party, informing the other Party with relevant information and statistics in relation to the Objectives.
- 3.7 Nominate a senior member from each Party to be responsible for overseeing the implementation of this MOU as SPOC (Single Point of Contact)



4. COSTS AND REVENUES

- 4.1 MechatolProduct Engineering Solutions Pvt Ltd will be charging PBL training amount for Sponsorship project candidates of INR 3500/- per candidate per year
- 4.2 Sponsored Internship and GD&T training for 3 days for B.E Students
- 4.3 Sponsored T.E Students (16 Candidates)
- 4.4 Sponsored internship and GD&T training is only applicable after successful enrollment of 4 sponsorship project from B.E students and SRCOE college

5. WARRANTIES

- 5.1 Each Party warrants and undertakes to the other Party that
 - a) It has the right to enter into this MOU and perform its obligations in this MOU.
 - b) it shall comply with all applicable laws and regulations in the performance of its obligations in this MOU;
 - c) it has all necessary rights, authorizations, or licenses to perform its obligations under this MOU;
 - d) The MOU will be valid for next three year from signing date

6. TERM AND TERMINATION

- 6.1 This MOU comes into force from the day of signing by the last Party. The term of this MOU will be one year and further will be decided as per the mutual consent of parties.
- 6.2 As this is a training activity, it is expected that students undergoing such training should be awarded with certificate.
- 6.3 MechatolProduct Engineering Solutions Pvt Ltd Shall provide certificate to students.
- 6.4 Certificate provided by MechatolProduct Engineering Solutions Pvt Ltd shall include SRCOE Logo



7. GENERAL

- 7.1 **Third Party Right:** No person who is not a party to this MOU shall have any right to enforce any terms of this MOU.
- 7.2 **Notice:** Notices and other communications required or permitted pursuant to this MOU, shall be in writing and shall be delivered personally, or by prepaid registers mail, or sent by confirmed facsimile transmission to the other Party, or by use of professional overnight courier service, at the addresses set forth above.
- 7.3 **Amendment:** This MOU contain the entire agreement and understanding between the Parties. No amendments or modifications to this MOU shall be effective unless made in writing and signed by authorized representatives of the Parties.
- 7.4 **Severability:** If any provision of this MOU (or any portion thereof) is determined to be invalid or unenforceable the remaining provisions of this MOU shall not be affected thereby and shall be binding upon the Parties and shall be enforceable as though said invalid or unenforceable provision (or portion thereof) were not contained in this MOU.
- 7.5 **Assignment:** This MOU shall be binding upon and inure to the benefit of the Parties hereto and their successors and assigns. The MOU shall not be assigned by either Party without the prior written consent of the other Party.
- 7.6 This MOU including the exhibits annexed hereto supersede all prior agreements, representations and understandings, written or oral, between the Parties and constitute the **complete agreement and understanding between the Parties unless modified in writing, signed by both Parties.**
- 7.7 The headings of this MOU are intended solely for convenience of reference and shall be given no effect in the interpretation or construction of this MOU.
- 7.8 This MOU is governed by Indian law. The Parties hereby submit to the exclusive jurisdiction of the Pune courts.

IN WITNESS WHEREOF, the Parties hereto, each acting under due and proper authority, have executed this MOU as of the date written above



8. PBOL Benefits

1. Understanding industry problems
2. Building architecture of solution to resolve the industry problem
3. Working live on the industry project as in the "Design Engineer Role"
4. Getting Used to Industry Calculations and Manufacturing Drawings
5. Helping the Students to acquire Domain based Knowledge as per Industry Vertical
6. Sponsorship Projects
7. Internships

9. PBL Training

Candidates will receive training on following aspects for project execution (for Final year sponsorship students only)

Training	Duration
Material Selection as per ASME & Ashby Property Chart	8 Hours (1 day)
Material Costing	8 Hours (1 day)
Welding Estimation as per AWS (American Welding Standard)	8 Hours (1 day)
Bill of Material Standard Excel Sheet Training	8 Hours (1 day)
Process Planning	8 Hours (1 day)
FEA and CFD (Solidworks)	8 Hours x 3 Days
3DCAD Training	8 Hours x 3 Days

Note: Above training will be done in phases and at SRCOE Premises



10. In Sponsorship Projects(for B.E students only) following will be the Scope of Work for Students:

Creating GA Layout as per Mechatol Input

Material Selections

Product Calculations including Mechanical Sizing

Costing and Product Estimation

Designing the components in 3d CAD Software

Creating Manufacturing and Fabrication Drawings

Performing FEA & CFD Analysis for optimizing the design

Generating Bill of Material

Process planning sheet

Note: Sponsorship and internship project does not involve any kind of manufacturing. These projects are complete pre-manufacturing project

11. In Black Book and during external oral following data will be allowed for the students to disclose:

GA layout

Material Selection Procedure and Charts

Product Calculation

Costing and welding sheets

3d parts and Assemblies

Fabrication Drawings

FEA and CFD Results and Reports

Bill of Material

Process planning sheets



Note: No Actual Photo's or Videos of Product or Details is allowed to show or disclosed in any format as per the IPR Policy of MechatolProduct Engineering SolutionsPvt Ltd. No Technical Visit can be arranged

Students will be awarded with Internship and Sponsorship Completion Certificate from MechatolProduct Engineering SolutionsPvt Ltd

12. PBL LAB Usage

- A. Any decision regarding to joint Mechatol-SRCOE CAD Lab will be done mutually
- B. MechatolProduct Engineering SolutionsPvt Ltd will be designing the entire product in there Solidworks 2018 commercial license (License No: 9000 xxxxxxxxxxxxxxxx JVKF).After completing the entire design in their license copy, Mechatolwill be sharing the drawings to SRCOE Students in pdf format. Students will be using those drawing for academic and educational purpose only. Secondly if there is any change in the design it will be update through drawings from MechatolProduct Engineering SolutionsPvt Ltd
- C. MechatolProduct Engineering SolutionsPvt Ltdwill be providing projects to SRCOE for academic and educational purpose. They are not industry funded projects or R&D Projects. There is no commercial transactions between SRCOE and Mechatol on project activities
- D. There won't be any kind of 3D or 2D project data transfer from SRCOE MechatolProduct Engineering SolutionsPvt Ltd in any format. Final data of the project which includes 3D CAD model and assemblies will be delivered from MechatolProduct Engineering SolutionsPvt Ltd, Pune office if required
- E. The SRCOE students cannot make use of these projects commercially or IP Transfer and patent applications without permission of MechatolProduct Engineering SolutionsPvt Ltd SRCOE Students will only use 3D CAD education license in the PBL LAB to understand engineering design intent and learn to create effective designs and assemblies. The aim is to help SRCOE students in learning advanced techniques of 3D modeling, assembly design ,drawing creation and it will also help them to learn product knowledge and industry practices
- F. The PBL LAB will be only used by SRCOE undergraduate's students for academic and educational purpose. SRCOE PG students or SRCOE Students who want to do any kind of research or R&D workor industry funded projects or for commercial use with the help of 3D CAD education license are not allowed in the PBL Lab
- G. The existing 3D CAD education licenses in PBL Lab will be used only for educational and academic purpose. 3D CAD education license in the PBL-LAB will be strictly used by SRCOE Students for their academic and educational projects which are non R&D and non-research projects and non-industry funded projects. It will be also used for academic Internship's and Project based learning and not for any commercial



purpose. Hence, MechatolProduct Engineering Solutions Pvt Ltd and SRCOE will not be using 3D CAD education license in the joint PBL lab for R&D or Research purpose work or for industry funded projects or for any commercial purpose. College has to provide the 3d-CAD license for the lab

- H. The Projects given to the SRCOE students is the property MechatolProduct Engineering Solutions Pvt Ltd
- I. Charges are taken for training and not for sponsorship projects
- J. SRCOE Students are allowed to create black book and publish the research papers on the work done as a part of the project.
- K. Students and faculty guide must take the concern and approval from MechatolProduct Engineering Solutions Pvt Ltd regarding the data to be included in research papers.
- L. MechatolProduct Engineering Solutions Pvt Ltd is not responsible and does not allow in any format for any pirated software installation and usage done by SRCOE in the Lab



Non-disclosure agreement

MechatolProduct Engineering SolutionsPvt Ltd

Ketanpark,second floor opposite to surajnagar,kothrudpune 38

(Hereinafter referred to as MechaTol)

[As first party]

And

Department of Mechanical Engineering,Shree Ramchandra College of Engineering,
Lonikand,Pune

Shree Ramchandra College of Engineering, Lonikand, off Pune-Nagar Road, Pune – 412216

(Hereinafter referred to as SRCOE)

(Second Party)

"SRCOE is not Allowed to disclose MechatolProduct Engineering SolutionsPvt Ltd Information" means any and all technical information, business information, data and know-how (hereinafter referred to individually and collectively as information) which includes (e.g., in correspondence, drawings, reports, summaries, specifications, bills of material, etc.), orally (e.g., in meetings, conversations, etc.), electronically (e.g., on computer disks, videotape, film, optical media, or the like, or by electronic mail, etc.), visually (e.g., through access to plants, production or research and development facilities, prototypes, samples, products, tools and dies, etc.), or any other form or medium of disclosure. Such information may include, but is not limited to, information pertaining to: (i) designs, materials, constructions, specifications, operation and operating characteristics of products and potential products; (ii) methods, techniques, processes, tools, equipment and systems for manufacturing, assembling testing, controlling the quality of and storing products and potential products; (iii) uses and applications of products and potential products; (iv) costs of producing products and services; (v) identities of existing and potential suppliers and customers; (vi) plans, strategies and tactics for making, using, marketing, selling and providing products and services, and any other business, technical, financial and commercial information pertaining thereto; and (vii) any business, technical, financial and commercial information, and any designs, creations, inventions, discoveries, improvements, trade secrets, technical information, software and programs, experimental results, data bases, data and reports resulting from Recipient's activities in connection with its use of such information

"SRCOE is not allowed to disclose Mechatol's Intellectual Property Rights" means any and all rights, worldwide, both statutory and non-statutory, that protect, or are available to protect, the Company's Information, the Intellectual Property embodied in the Company's Information and/or



the products, processes or services that incorporate or use the Company's Information, against unauthorized manufacture, use, sale, offer for sale, leasing, copying, distribution, importation, preparation of derivative works, disclosure, or other uses or exploitation in India and/or other countries, including, without limitation, any and all:

- (1) Patents, utility models, inventor certificates, registered designs, mask work registrations, and applications for securing such rights;
- (2) Copyrights, copyright registrations, and applications for securing copyright registrations; and
- (3) all rights available to prevent the unlawful or unauthorized use or disclosure of trade secrets or other confidential information; but not including, for purposes of this Agreement, trademarks, service marks, trade names or other designations of origin.



Following are the signing authority of this NON-DISCLOSURE AGREEMENT

1. First party - Mr. AnandBhise (MechatolProduct Engineering SolutionsPvt Ltd)
2. Second party - Prof. Dr. Avinash D. Desai (Principal , Shree Ramchandra College of Engineering, Lonikand,Pune)

1. SRCOE shall not disclose any of MechatolProduct Engineering SolutionsPvt Ltd to other persons or parties, nor use any of Company's Information for any purpose other than for the benefit of MechatolProduct Engineering SolutionsPvt Ltd, including to evaluate Recipient's interest in working with, to provide quotations, or to provide consulting services or other assistance to, the Company, unless Recipient receives Company's prior written authorization to make such a disclosure or other use of Company's Information (but then only to the extent that such disclosure or use is specifically authorized in that writing and any preconditions for such disclosure or use are met). Any such authorization must: (a) must be signed by an authorized officer of Company; (b) specifically identify the information released from the use and/or disclosure obligations of this Agreement; and (c) be received by Recipient prior to any such disclosure or use by Recipient. Recipient shall be accountable and liable to Company for any unauthorized disclosure or misuse.
2. Recipient shall protect and secure MechatolProduct Engineering SolutionsPvt Ltd and keep it in strict confidence and under strict control at all times. Recipient may give access to Company's Information to only those of its employees, officers and directors who have a legitimate need for Company's Information in written format



3. Recipient acknowledges that Company's Information is the sole and exclusive property of MechaTol . At any time MechaTol requests, or upon the termination of this Agreement, whichever is sooner, Recipient shall immediately return and deliver all of Company's Information (regardless of form) to MechaTol, including, without limitation, any and all digital or tangible copies, extracts, reproductions and derivatives thereof, and shall confirm in writing that it has done so.

<p style="text-align: center;">FOR MECHATOL PRODUCT ENGINEERING SOLUTIONS PVT LTD, KOTHRUD PUNE</p>	<p style="text-align: center;">FOR SHREE RAMCHANDRA COLLEGE OF ENGINEERING, LONIKAND,PUNE</p>
<p>SEAL & SIGNATURE:</p> 	<p>SEAL & SIGNATURE:</p>  <p style="text-align: center;">Principal</p> <p style="text-align: center;">Shree Ramchandra Education Society's Shree Ramchandra College of Engineering Pune-Nagar Road, Lonikand, Pune-412216</p>
<p>NAME: Mr. Anand Bhise DESIGNATION: Director</p>	<p>NAME: Prof. Dr. Avinash D. Desai DESIGNATION: Principal</p>
<p>DATE: 05.01.2022</p>	<p>DATE: 05.01.2022</p>



**MEMORANDUM OF UNDERSTANDING
BETWEEN
SHREE RAMACHANDRA COLLEGE OF ENGINEERING
AND
SKILLDZIRE TECHNOLOGIES PRIVATE LIMITED**



This Memorandum of Understanding (MOU) establishes a type of partnership between **SKILLDZIRE** and **SHREE RAMACHANDRA COLLEGE OF ENGINEERING**.

MISSION:

SKILLDZIRE TECHNOLOGIES PRIVATE LIMITED is India's largest Real time learning platform where students get trained by industry experts along with certifications in domain of Computer science Engineering.

SHREE RAMACHANDRA COLLEGE OF ENGINEERING ensures high standards to educate, enrich and excel the professional Programs, by eminent faculty who endeavors to mold the students into socially responsible professionals through creative team work, innovation and research.

Together, we enter into this Memorandum of Understanding to promote **PLACEMENTS, INTERNSHIPS, WORKSHOP'S AND PROJECTS**. Accordingly, **SKILLDZIRE** and **SHREE RAMACHANDRA COLLEGE OF ENGINEERING** operating under this MOU agree as follows:

PURPOSE AND SCOPE:

SKILLDZIRE TECHNOLOGIES PRIVATE LIMITED and **SHREE RAMACHANDRA COLLEGE OF ENGINEERING** describe the intended results or effects that the organizations hope to achieve, and the area(s) that the specific activities will cover.

Benefits to SHREE RAMACHANDRA COLLEGE OF ENGINEERING:

- o Workshops FDP's
- o Internships
- o Real time projects Industry visits
- o Core job-oriented training
- o Certifications
- o Placements



SKILLDZIRE TECHNOLOGIES PRIVATE LIMITED

Bizness Square 16, HITEC City, Hyderabad, Telangana | 500081

☎ 8019692530

✉ info@skilldzire.com

🌐 www.skilldzire.com

Who is the target?

Students of

- o 2nd year III Semester for workshops.
- o 2nd year IV Semester for Industry visits
- o 3rd year V Semester for Mini Projects.
- o 3rd year VI Semester and Summer for Job Oriented training.
- o 4th year for Placements and Real time projects.

TERMS OF UNDERSTANDING:

The term of this MOU is for a period of 3 years with effect from 07/03/2022. This MOU can be extended upon written mutual agreement. It shall be reviewed annually to ensure that it is fulfilling its purpose and to make any necessary revisions.

Either organization may terminate this MOU upon thirty (30) days written notice without penalties or liabilities.


AUTHORIZATION:

The signing of this MOU is not a formal undertaking. It implies that the signatories will strive to reach, to the best of their ability, the objectives stated in the MOU.

On behalf of the organization I represent, I wish to sign this MOU and contribute to its further development.

Your organization:

SHREE RAMACHANDRA COLLEGE OF ENGINEERING

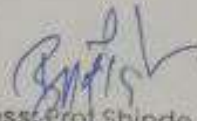


08/03/2022

Prof. Dr. Avinash D. Desai

Principal

SHREE RAMACHANDRA COLLEGE OF ENGINEERING



Witness: Prof. Shinde B.A.

Asst. Prof.

CSE Department

Partnering organization:

SKILLDZIRE TECHNOLOGIES PRIVATE LIMITED



Name: Srikanth Muppalla

Director

SKILLDZIRE TECHNOLOGIES PRIVATE LIMITED



SKILLDZIRE TECHNOLOGIES PRIVATE LIMITED

Bizness Square 16, HITEC City, Hyderabad, Telangana | 500081

8019692530

info@skilldzire.com

www.skilldzire.com

Ref No.: 509

Date: 07/02/2022

Memorandum of Understanding

The MOU is signed between

(2022)
The Principal
SRCOE, Lonikand
Pune Nagar Road, Behind BJS
College, Pune 412216.

AND

Cation IT Solutions Pvt. Ltd.
B3, 2nd Floor, Suniti, Plot-26,
Cosmos Gardens, Baner, Pune,
Maharashtra Pincode-411045

Preamble

In the software industry, technical knowledge is major concern. The technologies have got momentum recently. Apart from Theoretical education, student must need technical education too. With this understanding, it has become essential to make student aware of technical education.


As software industry has grown rapidly, it has created many employment opportunities for the engineering students. It is necessary to bridge the gap between knowledge of the student and skills required by software industry.


This Memorandum of Understanding (MoU), is made on this Date Wednesday, 07th Feb 2022 by and amongst Cation IT Solutions Pvt. Ltd. herein after referred to as "Company" having its Registered office at B3, 2nd Floor, Suniti, Plot-26, Cosmos Gardens, Baner, Pune, Maharashtra Pincode-411045 and SRCOE, Lonikand at Pune Nagar Road, Behind BJS College, Pune 412216 here in after referred to as Engineering on the other part.


1. Introduction**Organization/Company Profile -**

Cation IT Solutions Pvt. Ltd. aspires to be the global sourcing choice of the world market and revolutionizes the way service processes function. To reach out to the common people across the globe and making Information Technology a tool for the "MASS" along with the tool for the "CLASS".

CATION IT SOLUTIONS PVT. LTD.

Suniti, Plot No. 26, Cosmos Gardens, 
Baner, Pune (MH) - 411045.

hr@cationit.com 

www.cationit.com 

Creating innovative IT solutions and provide IT-enabled services to delight customers worldwide and build Relationships based on Trust, Values and Professionalism.

Cation IT Solutions Pvt. Ltd. has industry-specific software expertise in Technology, Financial, Healthcare, Media, Manufacturing, and many other sectors. The company specializes in offering Web Designing,

Web Application Development, Mobile Application Development, Software Development, Digital Marketing, Software Testing, Quality Assurance services, and many more.

We are a team of committed innovative, client-sensitive and experienced software professionals who always strive to deliver customized, cost-effective and long-term software solutions that complement our client's objective and result in a satisfied customer.

At Cation IT Solutions Pvt. Ltd., we "Strive with Technology" to provide the most effective and affordable service that fulfils our customer's needs and budget. We provide customized websites and software solutions that suit customer's company objectives. We always keep involving our customers in an entire process starting from design through deployment, so that your ideas can be incorporated into our work.

Institute Profile-

As one of the premier institutions, SRCOE, Lonikand deals with large number of intelligent and aspiring students with the help of efficient and learned faculty members with enviable infrastructure.

The institute has achieved commendable progress with its high profile academic infrastructure including excellent internet and computer facilities, well-endowed laboratories and learning resource center, facilitating the career building of students.

The efforts are concentrated on the overall development of an individual, equipping him with excellent communication skills and tuning soft skills. Co-curricular activities like sports and cultural events are also encouraged by providing them necessary facilities and equipment. The institute has an active placement cell which enhances the skills of the students through specialized training programs, and by attracting prominent industries.

CATION IT SOLUTIONS PVT. LTD.

Suniti, Plot No. 26, Cosmos Gardens,
Baner, Pune (MH) - 411045.

hr@cationit.com
www.cationit.com

2. Objectives of Cooperation

The main objective of this MoU is to provide a platform to build a strong and on-going relationship between Cation IT Solutions Pvt. Ltd. and SRCOE, Lonikand.

The primary goals are –

- 2.1 Industrial Training to Students as well as Faculty.
- 2.2 Guest Lecture as per the expertise available in the company.
- 2.3 Sponsored Industrial Live Project to final year Students.
- 2.4 Campus Selection of final year students.
- 2.5 Industry can provide Internships to 2nd and last year students as per their technical skills.

3. Coordination

Both parties Cation IT Solutions Pvt. Ltd. and SRCOE, Lonikand shall take all reasonable steps to cooperate and ensure successful implementation of all the measures mentioned in this MoU.

4. Areas for Cooperation


4.1 Participation in knowledge sharing:

Cation IT Solutions Pvt. Ltd. shall select and depute Industry experts, Technology specialists, to participate and deliver technical talks on various topics as shall be, jointly, decided by the SRCOE, Lonikand and Cation IT Solutions Pvt. Ltd. Such talks/lectures shall either be a part of the curriculum or a value-added knowledge for the students. Also these talks may be oriented for the career growth of the student.


4.2 Live Projects for Students:


Cation IT Solutions Pvt. Ltd. shall provide students with the real life /industry-oriented problem as an academic project. Also guide the students during the various stages of the Project development. The contribution can be extended as the sponsoring projects for students and issue the required documents time to time. Cation IT Solutions Pvt. Ltd. shall guide the students for project development and record the participation of the students in project development.

CATION IT SOLUTIONS PVT. LTD.

Suniti, Plot No. 26, Cosmos Gardens. 

Baner, Pune (MH) - 411045.

hr@cationit.com 

www.cationit.com 

4.3 Training and Placement support to College:

Cation IT Solutions Pvt. Ltd. shall conduct Training programs, Workshops as and when necessary to help the students to enhance their technical and soft skills. SRCOE, Lonikand shall coordinate the Training/Workshops activities at their premises using their infrastructure. Cation IT Solutions Pvt. Ltd. shall recruit competent and potential students of final year Students depending on their annual need and growth plan. This activity shall be governed by their selection process steered, jointly, by the Placement Cell of SRCOE, Lonikand and Cation IT Solutions Pvt. Ltd.

4.4 Participation in technical events of Polytechnic:

Cation IT Solutions Pvt. Ltd. shall consider participation in technical events. College Events include National/International conferences, workshops, finishing schools, symposia, value-added courses hosted by SRCOE, Lonikand. The final decision shall be taken on a case to case basis after review and discussion between the two parties.


4.5 Faculty and students- Summer and Winter Training to students:

Cation IT Solutions Pvt. Ltd. shall identify, encourage and support the evolving technical competence in students by providing Students internships and Summer/Winter trainings during their vacation period between successive semesters.



Cation IT Solutions Pvt. Ltd. shall deploy such students on specific technical works at their development centres. SRCOE, Lonikand will observe and record the training being taken by the student.

Cation IT Solutions Pvt. Ltd. shall evaluate the quality of the work carried out by the Students and award them with a certificate at the end of the Internships.

Training and Placement coordinator of the SRCOE, Lonikand shall co-ordinate with Cation IT Solutions Pvt. Ltd. throughout the process including initiation of the Students training request at the appropriate time, selection of students for the training overseeing the technical work carried out by the Students and the evaluation of the work carried out by the Students as might be required by College

CATION IT SOLUTIONS PVT. LTD.Suniti, Plot No. 26, Cosmos Gardens, 

Baner, Pune (MH) - 411045.

hr@cationit.com www.cationit.com 

4.6 Nurturing Exchange programs:

SRCOE, Lonikand shall foster the industry-institute exchange program with respect to the faculty and industry executives to serve in the organizations on an exchange basis.

This shall provide the associates of Cation IT Solutions Pvt. Ltd. and SRCOE, Lonikand with cross-learning opportunities.

5. Confidentiality

Either party guarantees and acknowledges that all information whether in writing or oral or otherwise obtained from other party under this MOU would be kept strictly confidential during the MOU or after cessation, either party shall not divulge, disclose or impart to any third person/organization. The provision of this clause shall survive the termination of this MOU.

6. Miscellaneous

6.1. This MOU shall be valid for a period of 3 years from 07-02-2022 to 07-02-2025 and will be signed by SRCOE, Lonikand & Cation IT Solutions Pvt. Ltd.

This MOU shall be renewed for further term with mutual consent of the two parties. Either party may terminate this MOU by giving 30 days' prior written notice to the other.

6.2 Neither party hereunder shall be liable for any consequential loss or damages arising out of the performance of obligations under the terms of this MoU.

Agreed to:

For Cation IT Solutions Pvt. Ltd.

By:

Mr. Sandip Deshmukh

HR, Cation IT Solutions Pvt. Ltd.

Pune

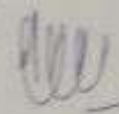
For SRCOE, Lonikand

By:

Prof. Dr. A. D. Desai

PRINCIPAL SRCOE,

Lonikand


21/2/22

Date: 07/02/2022



Date: 07/02/2022

**CATION IT SOLUTIONS PVT. LTD.**

Suniti, Plot No. 28, Cosmos Gardens,
Baner, Pune (MH) - 411045.

hr@cationit.com

www.cationit.com



Shree Ramchandra Education Society's

Shree Ramchandra College of Engineering

Approved by AICTE, New Delhi, Govt. of Maharashtra, DTE, and alluded to MSBTE & Savitribai Phule Pune University.

351& 333/1, Lonikand, Behind BJS College, Off Pune-Nagar Road, Pune - 412 216, M.S.

Ph.: +91 9595940195 / 9595748595 Fax: 020 - 26659999

E: srcoepune@gmail.com W: www.srespune.org DTE Code: 6759 AISHE Code: C-41486

Mr. Maruti R. Bhumkar
Founder - President

Mr. Dattatray R. Bhumkar
Treasurer

Prof. Dr. Avinash. D. Desai
ME (Mech), PhD (Mech Engg)
Principal

Ref. No. SRCOE/2021-22/2066

Date: 21/02/2022

MEMORANDUM OF UNDERSTANDING

Between

Byte²

BYTESQUARE TECHNOLOGIES INDIA PVT.LTD

704, GLOBAL BUSINESS HUB,

SR NO.1/1A,KHARADI PUNE 411014.

Phone: +919881334451

hr@bytesquaretech.com

And



Shree Ramchandra Education Society's

Shree Ramchandra College of Engineering Pune

The Memorandum of Understanding (MoU) made and entered into on 11th day of Feb. 2022 is between BYTESQUARE TECHNOLOGIES INDIA PVT.LTD, having its corporate office at Bytesquare Technologies India Pvt Ltd, Global Business Hub, 704/7 floor, EON Free Zone, Kharadi, Pune, Maharashtra 411014 and Shree Ramchandra College of Engineering having its campus at Lonikand, Pune – 412216 Maharashtra (herein after referred to as SRCOE) for the purpose of providing the industrial exposure and enhancing the quality of engineering education being imparted to the students.

PREAMBLE:

BYTESQUARE TECHNOLOGIES INDIA PVT.LTD, The Software solution provider, is working with a motive to provide Software services and solutions as well as to spread awareness about latest technological trends amongst students all over the world, herein after referred as Bytesquare & being a knowledge platform believes in sharing our domain expertise through our workshops, seminars, guest lecturers etc. Bytesquare is engaged in Technical Education, Software Solutions, Software Application Development and Out-of-Home technology solutions. Bytesquare has a strong foundation of intellectual capital and result-orientation. The team is a strategic mix of professionals from technology, consulting, business management and client servicing domains. Bytesquare felt the need to expose students to the emerging technologies on a continuous basis. Bytesquare proposes to do so by conducting workshops and training programs in the academia on different emerging technologies.

Shree Ramchandra Education Society has established an engineering and technical institute with a mission to provide quality technical education, under the name and style **Shree Ramchandra College of Engineering** at Lonikand, Pune - 412216, (MS) in the academic year 2011-12, with a motto of becoming a premier center of excellence in the field of Engineering and Technology to impart quality education for the benefit of aspiring students.

SRCOE is approved by AICTE, New Delhi, DTE, MSBTE- Govt. of Maharashtra and affiliated to Savitribai Phule Pune University, Pune.

OBJECTIVES:

- A. MoU is for the purpose of enriching the technical education in new subject areas, learning-teaching process and to jointly work for enhancing the quality of education being imparted to the students.
- B. MoU is to provide the industrial exposure and trending technologies for students to enable them to meet the industry needs and to be recognized globally.
- C. As per MoU
(BYTESQUARE TECHNOLOGIES INDIA PVT.LTD) will help the Institute by granting the permission for
 1. Provide support for projects of the students & Industrial Project training/assistance to the Students.

2. Conduct Research, development and training in Science, Technology and Design relevant to the field of Information Technology and all engineering domains.
3. Conduct Professional, Vocational and Certificate Courses in engineering related budding technologies.
4. Organize other professional activities like workshops, on-line trainings, special lectures, seminars, boot camp, in-house and summer/winter training at campus and; allow all the students and staff to attend the same.
5. Increase employability by providing technical training programs.
6. Strengthen relationship and assist support with other Universities/Colleges.(with whom **Bytesquare** shared healthy relation)
7. Work with educational bodies/universities to align the industry requirements into the college curriculum, sharing industry oriented-courseware and Technology.
8. Technical Guidance for Lab developments & setups.
9. Provide a platform for students, for research and consultancy and to setup start-up/innovation cell of Institute .
10. Assist latest research projects to faculties to enhance quality of education
11. Create an industrial awareness among students / teaching faculties.
12. Organize joint programs between industry and academicians to enhance quality of education.
13. Shall provide training & placement assistant, permission for industrial visits, expert talk, project sponsorship etc.

(Shree Ramchandra College of Engineering) will help **Bytesquare** by providing

1. Research/Computer Lab/Seminar Hall and available facility.
2. Full infrastructure and facilities support in arranging Campus events, on-line trainings and technical training programs.
3. Information about the students and passed out students looking for projects, training opportunities, technology awareness, change in service.
4. Organizing Career Counseling lectures for the students in college premises.
5. SRCOE will give the preference to **Bytesquare** for providing workshops, consultancy & training program by contacting them for any requirement. If any training on any domain/at any time is not provided by **Bytesquare** than only SRCOE will prefer other resource.
6. Research & Consultancy services.
7. Technical Support.
8. Knowledge sharing.
9. Joint efforts and work opportunity for Technology Incubation Centre (TBI)/ Entrepreneurship Development (ED) & innovation Cell if required.

TERMS AND CONDITIONS:

1. RELATIONSHIP:

- 1.1 MoU is a collaboration between two parties for mutual benefit.
- 1.2 MoU stands valid for **three years** from the date of agreement. The collaboration can be terminated from either side with a notice period of one month.
- 1.3 Both parties shall work in synchronism to ensure the successful completion of collaboration.
- 1.4 The parties to this letter of intent may, by mutual consent, add, modify, amend, delete, review or revise any term(s) and condition(s) of this agreement.
- 1.5 Both the parties shall provide adequate facilities to the students & staff undergoing training with mutual understanding.
- 1.6 No financial implications on either side.

2. OBLIGATION:

- 2.1 Each party shall meet the expenses as mutually agreed.
- 2.2 Each party shall respect the others intellectual property (I.P.) rights.
- 2.3 Both parties undertake to treat as **CONFIDENTIAL AND PRIVILEGED** information of each other, which is so classified in advance. The terms of confidentiality and mode of disclosure shall be as per mutually acceptable terms.
- 2.4 The details for the efficacious implementation of the MoU shall be jointly worked out on mutually acceptable terms within the parameters of the policies, rules and regulations of both the parties.

3. LIMITATION:

- 3.1 Each party represents that they have full power and authority to enter into this MoU.
- 3.2 Each party shall ensure to work together with maturity.

4. DEFAULTS AND TERMINATION:

- 4.1 The MoU can be terminated by either of the party with one month notice.

5. CONDITION:

- 5.1 The parties to this MoU may, by mutual consent, add, modify, amend, delete, review or revise any term(s) and condition(s) of this agreement.
- 5.2 The details for the efficacious implementation of this letter of intent shall be jointly worked out on mutually acceptable terms within the parameters of the policies, rules and regulations of both the parties.
- 5.3 The parties to this Letter of intent undertake to treat as **CONFIDENTIAL AND PRIVILEGED** information of each other, which is so classified in advance. The terms of confidentiality and mode of disclosure shall be as per mutually acceptable terms.
- 5.4 Any dispute under this MoU will be settled at Pune Jurisdiction only.

In written, where both parties put their hard seal on the day, month and year herein mentioned.

DATE:11thFeb. 2022

PLACE: Pune

NAME:Amol Patil

DESIGNATION: Director

ADDRESS:Bytesquare Technologies India
Pvt Ltd. Global Business Hub,704/7 floor,
EON Free Zone, Kharadi, Pune,
Maharashtra 411014

SIGNATURE:

SEAL


DATE: 11thFeb. 2022

PLACE: Pune

NAME:Prof. Dr. Avinash D. Desai

DESIGNATION: Principal

ADDRESS: Shree Ramchandra College of
Engineering, Lonikand, off Pune-Nagar
Road, Pune – 412216


21/2/2022

SIGNATURE:

Witness:

SEAL



Mr. Maruti R. Bhumkar
Founder - President

Mr. Dattatray R. Bhumkar
Treasurer

Prof. Dr. Avinash. D. Desai
ME (Mech), PhD (Mech Engg)
Principal

Ref No.: SRCOE/2021-22/2065

Date: 21-Feb-2022

3

Memorandum of Understanding (MoU)

between

Sumago Infotech Pvt. Ltd.

AND

Shree Ramchandra Education Society's

Shree Ramchandra College Of Engineering, Pune.

This Memorandum of Understanding (MoU), is made on this Date (Monday, 14th February 2022) by and amongst Sumago Infotech Pvt.Ltd, herein after referred to as "Company" having its Registered office at Third Floor, Sadashiv Motkari Sankul, Sadguru Nagar Near Sadashiv nagar, Govind Nagar in front of Sagar Sweets, Nashik-422009 and **Shree Ramchandra College Of Engineering, Pune**

1. Introduction

❖ Organization/Company Profile –

Sumago Infotech Pvt. Ltd. aspire to be the global sourcing choice of the world market and revolutionizes the way service processes function. To reach out to the common people across the globe and making Information Technology a tool for the "MASS" along with the tool for the "CLASS".



Creating innovative IT solutions and provide IT-enabled services to delight customers worldwide and build Relationships based on Trust, Values and Professionalism.

Sumago Infotech Pvt. Ltd. has industry-specific software expertise in Technology, Financial, Healthcare, Media, Manufacturing, and many other sectors. The company specializes in offering Web Designing,

Web Application Development, Mobile Application Development, Software Development, Digital Marketing, Software Testing, Quality Assurance services, and many more.

We are a team of committed innovative, client-sensitive and experienced software professionals who always strive to deliver customized, cost-effective and long-term software solutions that complement our client's objective and result in a satisfied customer.

At Sumago Infotech Pvt. Ltd, we "Strive with Technology" to provide the most effective and affordable service that fulfils our customer's needs and budget. We provide customized websites and software solutions that suit customer's company objectives. We always keep involving our customers in an entire process starting from design through deployment, so that your ideas can be incorporated into our work.

❖ Institute Profile-

(Shree Ramchandra College Of Engineering,Pune)

2. Objectives of Cooperation

The main objective of this MoU is to provide a platform to build a strong and on-going relationship between Sumago InfotechPvt Ltd and (Shree Ramchandra College Of Engineering,Pune)

The primary goals are –

- 2.1 Industrial Training To Students As well As Faculty.
- 2.2 Guest Lecture as per the expertise available in the company.
- 2.3 Sponsored Industrial Live Project to final year Students.
- 2.4 Campus Selection of final year students.
- 2.5 Industry can provide Internships to 3rd and last year students as per their technical skills.



3. Coordination

Both parties Sumago Infotech Pvt Ltd and (Shree Ramchandra College Of Engineering, Pune) shall take all reasonable steps to cooperate and ensure successful implementation of all the measures mentioned in this MoU.

4. Areas for Cooperation

4.1 Participation in knowledge sharing :

Sumago Infotech Pvt. Ltd. shall select and depute Industry experts, Technology specialists, to participate and deliver technical talks on various topics as shall be, jointly, decided by the (Department, (Shree Ramchandra College Of Engineering, Pune)) and Sumago Infotech Pvt Ltd. Such talks/lectures shall either be a part of the curriculum or a value-added knowledge for the students. Also these talks may be oriented for the career growth of the student.

4.2 Live Projects for Students:

Sumago Infotech Pvt. Ltd. shall provide students with the real life /industry-oriented problem as an academic project. Also guide the students during the various stages of the Project development. The contribution can be extended as the sponsoring projects for students and issue the required documents time to time. Sumago Infotech Pvt. Ltd. shall guide the students for project development and record the participation of the students in project development.

4.3 Training and Placement support to College:

Sumago Infotech Pvt. Ltd. shall conduct Training programs, Workshops as and when necessary to help the students to enhance their technical and soft skills. (Shree Ramchandra College Of Engineering, Pune) shall coordinate the Training/Workshops activities at their premises using their infrastructure. Sumago Infotech Pvt. Ltd. shall recruit competent and potential students of final year Students depending on their annual need and growth plan. This activity shall be governed by their selection process steered, jointly, by the Placement Cell of (Shree Ramchandra College Of Engineering, Pune) and Sumago Infotech Pvt. Ltd.

4.4 Participation in technical events of Polytechnic:



Sumago Infotech Pvt. Ltd. shall consider participation in technical events. College Events include National/International conferences, workshops, finishing schools, symposia, value-added courses hosted by (Shree Ramchandra College Of Engineering, Pune). The final decision shall be taken on a case to case basis after review and discussion between the two parties.

4.5 Faculty and students- Summer and Winter Training to students:

Sumago Infotech Pvt. Ltd. shall identify, encourage and support the evolving technical competence in students by providing Students internships and Summer/Winter trainings during their vacation period between successive semesters.

Sumago Infotech Pvt. Ltd. shall deploy such students on specific technical works at their development centres. (Shree Ramchandra College Of Engineering) will observe and record the training being taken by the student.

Sumago Infotech Pvt. Ltd. shall evaluate the quality of the work carried out by the Students and award them with a certificate at the end of the Internships.

Training and Placement coordinator of the (Department) and of (Shree Ramchandra College Of Engineering) shall co-ordinate with Sumago Infotech Pvt. Ltd. throughout the process including initiation of the Students training request at the appropriate time, selection of students for the training overseeing the technical work carried out by the Students and the evaluation of the work carried out by the Students as might be required by College

4.6 Nurturing Exchange programs:

(Shree Ramchandra College Of Engineering, Pune) shall foster the industry-institute exchange program with respect to the faculty and industry executives to serve in the organizations on an exchange basis.

This shall provide the associates of Sumago Infotech Pvt. Ltd. and (Shree Ramchandra College Of Engineering, Pune)

with cross-learning opportunities.



5. Confidentiality

Either party guarantees and acknowledges that all information whether in writing or oral or otherwise obtained from other party under this MOU would be kept strictly confidential during the MOU or after cessation, either party shall not divulge, disclose or impart to any third person/organization. The provision of this clause shall survive the termination of this MOU.

6. Miscellaneous

6.1. This MOU shall be valid for a period of 3 years from -14/02/2022- to 14/02/2025--- and will be signed by (Shree Ramchandra College Of Engineering,Pune)& Sumago Infotech Pvt. Ltd.

This MOU shall be renewed for further term with mutual consent of the two parties. Either party may terminate this MOU by giving 30 days prior written notice to the other.

6.2 Neither party hereunder shall be liable for any consequential loss or damages arising out of the performance of obligations under the terms of this MoU.

Agreed to:

For Sumago Infotech Pvt. Ltd

For Shree Ramchandra College Of Engineering

By:

Mrs. Sonali S.Gorade

CEO, Sumago Infotech Pvt. Ltd.

By:

Prof. Dr.A.D.Desai

Principal

Date:

Date: 21/02/2022

