



"EMPOWERMENT THROUGH TECHNOLOGICAL EXCELLENCE"
GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING

S. No. 25/1/3, Balewadi, 411 045.

(Approved by AICTE and Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University)

DTE Code - EN6144 University Affiliation ID - PU/PN/ENGG/138/1999

Ph. : 020-29513395 Website : www.gsmozecoe.org Email : gsmoze@yahoo.co.in

Founder President : Shri. Rambhau Moze

**Criterion 6- Governance, Leadership and
Management (100)**

**Key Indicator- 6.5 Internal Quality Assurance
System (30)**





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Criterion 6- Governance, Leadership and Management (100)

Key Indicator- 6.5 Internal Quality Assurance System (30)

6.5.2 Quality assurance initiatives of the institution includes (15)





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6.5.2 Quality assurance initiatives of the institution

3. Collaborative quality initiatives with other institution(s)

| Sr. No. | Description |
|---------|-----------------------------|
| 01 | Memorandum of Understanding |
| 02 | Virtual Laboratory |
| 03 | ISRO Certificate |



6.5.2. Number of functional MoUs/linkages with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research during the last five years

| Year | Sr. No. | Name of the MoU / linkage | 6.5.2. Number of functional MoUs/linkages with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research | Year of signing MoU / linkage | Purpose of the MoU/Linkage (nternship, on-the-job training, project work, student / faculty exchange and collaborative research) | Duration of MoU / linkage | List the actual activities under each MOU/ Linkage and web -links year-wise | Link to the relevant document |
|------|---------|---------------------------|--|-------------------------------|--|---------------------------|--|---|
| 2018 | 1 | GSMCOE, Balewadi, Pune | CADD Centre | 30-Jul-2018 | Training Training | 3 years | Training program on STAAD Pro Training program on AUTO-CAD | https://drive.google.com/file/d/1dvpmpTyWEfmrKR2MEYhXVdMHPcJl0m9/view?usp=drive_link |
| | 2 | GSMCOE, Balewadi, Pune | COEP | 18-Aug-2018 | Linkage | 3 years | Sharing of journals and other resources | https://drive.google.com/file/d/1ChC-bWUdJ4QJV4zejZ6UkpRWkAtatxw/view?usp=drive_link |
| | 3 | GSMCOE, Balewadi, Pune | HCL Technologies Ltd. | 22-Aug-18 | Training | 1 year | workshop on Business Intelligence | https://drive.google.com/file/d/118tGAw91zO17YALjvOAZmkC7r-IC97cV/view?usp=drive_link |
| | 4 | GSMCOE, Balewadi, Pune | Eduguru | 26-Aug-18 | Training | 3 months | Guest Lecture on Building Soft Skill | https://drive.google.com/file/d/1a0GVnMHCy1_Mg30jDxchKxwz25v1q7H/view?usp=drive_link |
| | 5 | GSMCOE, Balewadi, Pune | G2G Inovations | 4-May-17 | Training Training Training Training | 5 years | 60 Hours session for BE students on Hypermesh software 45 Hours session of CATIA Training Hypermesh Training 30 Hours Ansys Workbench | https://drive.google.com/file/d/1e8t4ivZJok6Qz36Y7qexyEByfE8/v/view?usp=drive_link |
| 2019 | 6 | GSMCOE, Balewadi, Pune | Sripatum University, Thailand | 08-Jan-19 | Industrial Visit | | Industrial Visit | https://drive.google.com/file/d/13qsQcyZ_equ_wKGlxPttZeR00Q6IVYT2/view?usp=drive_link |
| | 7 | GSMCOE, Balewadi, Pune | L & D Infotech Pvt. Ltd. | 10-Oct-19 | Internship (7 Students) Training | 2 years | Internship (7 Students) Guest Lecture on Software Testing and Quality As | https://drive.google.com/file/d/11AtP4izVogwOXLvk-4H8k0COL4TEduh/view?usp=drive_link |
| 2020 | 8 | GSMCOE, Balewadi, Pune | Span Control | 07-Dec-20 | Internship (19 Students) Training Training | 5 years | Internship (19 Students) Webinar on "Innovation and Startup for Engineering" Guest Lecture on "Program on Latex" | https://drive.google.com/file/d/11p59DvMZSeSDPVrxrm0aYijQP15bKRIN/view?usp=drive_link |
| | 9 | GSMCOE, Balewadi, Pune | Jobright Consultancy | 14-Dec-20 | Training | 3 years | Guest Lecture on "Group Discussion" | https://drive.google.com/file/d/1xq_Kycv46ApWv3uKr5e_Bon3mIG3viev/view?usp=drive_link |
| 2021 | 10 | GSMCOE, Balewadi, Pune | Clever Ground Technology Pvt. Ltd. | 01-Jan-21 | Training | 2 years | Demo on LMS Webinar on RERA | https://drive.google.com/file/d/1bXaNw6vYSm4J8OHZr3nOhpWFQMolSLx/view?usp=drive_link |
| | 11 | GSMCOE, Balewadi, Pune | Institute of Real estate & Finance | 28-May-21 | Training | 2 years | Webinar on "How Civil Engineers can build their career in Real Estate, Construction and Finance" | https://drive.google.com/file/d/1DhP5vCCi2TOihG8h9N3Ghzmeru-gTAFU/view?usp=drive_link |
| | 12 | GSMCOE, Balewadi, Pune | Edunet Foundation | 08-Jul-21 | Training | 5 years | Guest Lecture on "Oracle" | https://drive.google.com/file/d/17hBQYGwZ5vRzDPRi39pZlnCaLE6lyZA/view?usp=drive_link |
| | 13 | GSMCOE, Balewadi, Pune | iNode software co. | 01-Sep-21 | Training | 2 years | Webinar on "Opportunities for Civil Engineers in Water Sector under Jal Jeevan Mission" | https://drive.google.com/file/d/19r1XvSArmSvBP5Yw1PhC3wVaePTHeC/TM/view?usp=drive_link |
| | 14 | GSMCOE, Balewadi, Pune | Stackzeal Pvt. Ltd | 21-Sep-21 | Training | 3 years | Webinar on "Resume Writing , interview Techniques and Communication Skills" | https://drive.google.com/file/d/19r1XvSArmSvBP5Yw1PhC3wVaePTHeC/TM/view?usp=drive_link |



| | | | | | | | | |
|------|----|---------------------------|-------------------------------------|-----------|--------------------------------------|---------|---|---|
| | 15 | GSMCOE, Balewadi, Pune | Securepoint | 02-Oct-21 | Internship (23 students) Training | 3 years | Internship (23 students) Webinar on "GATE awareness" | https://drive.google.com/file/d/15PXV_bmGsvqdcDj_jXMiEwpwczFhL7q/view?usp=drive_link |
| | 16 | GSMCOE, Balewadi, Pune | Abhinav IT Solution | 26-Nov-21 | Training | 3 years | Webinar on "MATLAB and its application" Webinar on "Cloud Computing and its application" | https://drive.google.com/file/d/1apUKlUV3nMbgfPdcJNX5cQbyWh-lqHEs/view?usp=drive_link |
| | 17 | GSMCOE, Balewadi, Pune | Pratishri IT Solution | 20-Dec-21 | Training | 1 year | Guest Lecture on Career opportunity on cyber security | https://drive.google.com/file/d/12r3iOMHxEhcg6OmMT2gHa6KXTNukn0Hs/view?usp=drive_link |
| | 18 | GSMCOE, Balewadi, Pune | Know how to school LLP | 30-Dec-21 | Training Training | 3 years | Webinar on "Skills that building construction industrywants from graduates" Workshop on "QSCT" | https://drive.google.com/file/d/1asCWpDSOAXVzpB4dWK7qGIEF2x0cQL7k/view?usp=drive_link |
| 2022 | 19 | GSMCOE, Balewadi, Pune | AMS 3D Metrology India pvt. Ltd. | 14-Apr-22 | | 1 year | | https://drive.google.com/file/d/1ms1CSQqUeIk7vuiT0EFEB0QqmaxidK7s/view?usp=drive_link |
| | 20 | GSMCOE, Balewadi, Pune | PrepLadder | 27-Apr-22 | Training | 1 year | Session on "How to prepare for Interview" | https://drive.google.com/file/d/1Z9nWpol4jzeUQW6MjrwkY4f0RXB08-bE/view?usp=drive_link |
| | 21 | GSMCOE, Balewadi, Pune | RV automation | 22-Aug-22 | Industrial Visit | 5 years | Industrial Visit | https://drive.google.com/file/d/1N_xAsrKpTZqehFiguZX8-TzHIPRdHvaw/view?usp=drive_link |
| | 22 | GSMCOE, Balewadi, Pune | EduCADD Learning solution pvt. Ltd. | 06-Sep-22 | Training | 5 years | Guest Lecture on Softwares in Civil Engineering | https://drive.google.com/file/d/1Kii8neUHmnicu2Sh664w2ESZ7-hE4TZ/view?usp=drive_link |
| | 23 | GSMCOE, Balewadi, Pune | Mystudia | 15-Oct-22 | Training | 5 years | Guest Lecture on Oversea Education | https://drive.google.com/file/d/1WjJQkuF6U5NmiDFK9pyrR3pohxsAHivJ/view?usp=drive_link |
| 2023 | 24 | GSMCOE, Balewadi, Pune | Youricsoft pvt. Ltd. | 09-Jan-23 | Training | | Guest Lecture on Buisness Communication Skill | https://drive.google.com/file/d/1wZ4BR-cdqRsM-LCfhAHEAPOEq0XFxkDT/view?usp=drive_link |
| | 25 | GSMCOE, Balewadi, Pune | Edubridge Learning pvt. Ltd. | 28-Jul-23 | Training | 1 year | Pre-Placement Activity | https://drive.google.com/file/d/1vrAaRSjOIEIHU8Q2Jan-5rVoov-SVoC/view?usp=drive_link |



MEMORANDUM OF UNDERSTANDING (MOU)

Between

L & D Infotech Pvt. Ltd.



L&D INFOTECH PVT. LTD.

And

DEPARTMENT OF COMPUTER
ENGINEERING
OF

GENBA SOPANRAO MOZE COLLEGE OF
ENGINEERING, PUNE



MEMORANDUM OF UNDERSTANDING (MOU)

Between

L. & D Infotech Pvt. Ltd.

And

Department of Computer Engineering

GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING, PUNE

This Memorandum of Understanding (MOU) is made and entered into on 10th October 2019, at Pune. BY AND BETWEEN, *Lomte & Darude Infotech*, a company having its registered office at Flat No. 11, Santshristi Apartment, VetalBuwachowk, Narhe, Pune, Maharashtra 411041, (hereinafter referred to as *L & D Infotech*, which expression shall, unless repugnant to the context or meaning thereof, mean and include its successors and assigns); **GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING, PUNE** (referred to as *GSMCOE*), which expression shall, unless repugnant to the context or meaning thereof, mean and include its successors and permitted assigns.

L & D Infotech and the, **GSMCOE, Pune** are here in after referred collectively as "Parties" and individually as "Party".

About: L & D Infotech

L & D Infotech Pvt. Ltd., registered under the Government of India Ministry of Corporate Affairs stands out to be one of the fastest growing platforms in Training and Development in India. It has a stack of 10 employee's expert in both development and delivering trainings on technologies like Python; Machine learning, Data science, Web development, Java, Android, Software Defined Network, Computer Network etc. **L&D Infotech** is a leader in Software Development and empowers IT individuals with competitive advantage. **L & D Infotech Pvt. Ltd** is a leading software company which has collaborations with many software industries/firms in Pune. **L&D Infotech** is a high end full service IT solution Company based in India



About: GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING, PUNE

Genba Sopanrao Moze college of Engineering. Run and Managed by Genba Sopanrao Moze Trust, Pune. Founder & President Hon. Shri. Rambhau Moze Established College in 1999 affiliated to Savitribai Phule Pune University since 1999. It's Approved by AICTE (Delhi) runs Under Graduate, Post Graduate Engineering Courses and MBA, MCA Post Graduates Courses.

Objective of this MOU

1. MOU is for the purpose of enriching the technical education in new subject areas, teaching- learning process and to jointly work for enhancing the quality of education being imparted to Computer Science, and Engineering students.
2. MOU is to enhance the quality of the technical education for students to enable them to meet the industry needs and to be recognized globally.

Scope of Work - L & D Infotech Pvt. Ltd

1. Faculty/Student Development program.
2. Sponsor UG projects.
3. Internship/Industrial Training of Students & Staff.
4. Technical Guidance for Lab Developments & Setups.
5. Provide a platform for academicians for research and consultancy work at their premises.
6. Sharing Industry oriented-courseware and Technology to create an industrial awareness among students / teaching faculties

Scope of Work – GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING, PUNE

GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING, PUNE, agrees to provide *L & D Infotech* facilities such as classrooms & other required infrastructure, including but not limited to, projector, screen, Internet, Audio/visual facility, flip charts and markers to give training to the students. GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING, PUNE, shall provide sufficient advance notice to *L & D Infotech* regarding any examination dates, vacation or other holidays when classes will not happen. GSMCOE or any other person is not allowed to carry out any sort of video recordings of the training conducted by the *L & D Infotech* at GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING, PUNE, the premises.

1. All payments shall be made by NEFT/DD/Cheque(s) in favour of "*Lomte & Darude Infotech Pvt. Ltd.*"

2. All invoices shall be raised in favour of GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING, PUNE



Obligation of Work – L& D Infotech Pvt. Ltd.

Either Party shall not use logos, trademarks, trade names or intellectual property of other Party for any other purpose as enshrined under this MOU without prior written approval from other Party.

1. Either Party shall ensure that nothing is done or omitted to be done by them which may affect the reputation of other Party or its intellectual property.
2. The Parties hereto agree that they are independent contractors. Nothing contained herein shall construe either Party as an agent, legal representative, partner, subsidiary or employee of the other.
3. Each party shall be at liberty to terminate this MOU with a written notice period of 60 (sixty) days / (2) months to the other party without any compensation and seeking legal redress.
4. In case of termination of this MOU, L & D Infotech agrees to fulfil their commitments towards the enrolled students and to complete the remaining training for the particular semester.
5. All claims, disputes, differences or disagreements of whatsoever nature arising out of in connection with or in relation to this MOU whether during its term or after expiry thereof or prior termination, shall be finally decided by arbitration to be held in accordance with the provisions of the Arbitration and Conciliation Act, 1996 in force as at the date of the invocation of the arbitration. Parties mutually agree to refer their disputes to the sole arbitration of a mutually agreed person, whose decision and award shall be final and binding between the Parties. The venue of arbitration shall be Pune, Maharashtra.
6. Courts in Pune shall have exclusive jurisdiction to settle all disputes and differences arising out of this MOU, whether during its term or after expiry / earlier termination thereof.
7. Both the Parties shall indemnify and hold each other harmless from and against any claim, loss, liability, or expense, including, but not limited to, damages, patent and trademark infringement, costs and attorneys' fees, arising out of or in connection with any acts or omissions of their agents or employees.
- * Any notice/letter/correspondence either through registered post/courier/fax shall be delivered /served at the business address of the Parties.



9. Each Party shall bear its own legal, and other costs, charges and expenses connected with the negotiation, preparation and execution of this MOU or any other agreement incidental to or referred to in this MOU.
10. This MOU may not be amended or modified except by an instrument in writing signed only by the authorised signatories on behalf of both the Parties. In witness whereof, both Parties put their hard seal on the day, month and year herein mentioned.
11. Profiles of the concerned faculty in terms of their qualifications and experience shall be provided by L & D Infotech and shall be agreed upon by GSMCOE prior to start of training for a particular semester.
12. L & D Infotech should not depute faculty other than the ones approved by GSMCOE. Professional ethics, code of conduct and disciplinary approach shall be maintained by L & D Infotech faculty towards students at all the times. Any misbehaviour by L & D Infotech faculty shall attract immediate replacement of the concerned trainer.
13. Faculty from L & D Infotech may be evaluated by senior faculty from GSMCOE in terms of delivery and contents of the sessions. Appropriate written feedback will be provided to L & D Infotech in case of improvement required. L & D Infotech will take necessary steps to ensure that corrective actions are taken.
14. L & D Infotech faculty will also be evaluated by students by way of "online" feedback mechanism and minimum expected feedback is 7 (on a scale of 10).
15. Both the Parties may address the issue of providing joint participation / completion certificates to the enrolled students after successful completion of the program.

Obligation of Work – GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING, PUNE

GSMCOE may receive information proprietary to 'L & D Infotech' and vice versa (the "Confidential Information") in the course of performance of their obligations under this MOU. Confidential Information is not meant to include any information which (a) is publicly available (b) is rightfully received by GSMCOE / L & D Infotech from third Parties without accompanying secrecy obligations; (c) is already in GSMCOE / L & D Infotech possession and was lawfully received from sources other than L & D Infotech and Institute or (d) is independently developed by Institute/Wisdom Sprout.

1. The two Parties understand and acknowledge that the Confidential Information is valuable and confidential and agrees that it will at all times be kept in trust, to be disclosed only to such persons as have a "need to know" the same for the effective

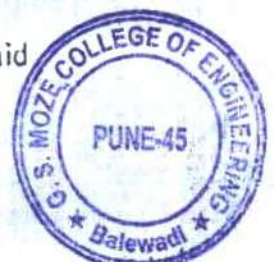


implementation of this MOU and that it will only be used by the GSMCOE /L & D Infotech for the benefit of others.

2. All information or correspondence including information shared with or exchanged by L & D Infotech and the GSMCOE or any of its employees, agents, officers, directors and contractors in connection with this MOU including all training materials, training content & methodologies, classroom & trainer notes, assessment tests etc. will be the sole and absolute property of L & D Infotech including intellectual property and proprietary rights.
3. Either Party shall not use logos, trademarks, trade name or intellectual property of other Party for any other purpose as enshrined under this MOU without prior written approval from other Party. GSMCOE agrees and confirms that during the term of this engagement and for a minimum period of twenty four (24) months after termination or expiration for any reason of this agreement, shall not engage, directly or indirectly, or assist any other party in hiring any person employed or hired as an employee by L & D Infotech, who is directly or indirectly associated with the project.
4. Ready to provide support to set up all kind of innovation labs such as Robotics, IoT etc. where our trainer will come & train all students how to develop robotics, how to implement IoT based projects. Provided that college need to support for the require hardware/ software cost & training cost as per requirements.

**L & D Infotech is ready to become Publicity Partner to Paper Presentation/
Project Competition/ Hackthon Competition**

1. Ready to give wide publicity through our website, Facebook, instagram, twitter etc. by sending post, SMS, emails to students of engineering colleges across Maharashtra State.
2. Publicity thorough Principals, HODs, TPOs of Engineering, Polytechnic, BCA, MCA colleges.
3. Ready to Provide 4 judge/ reviver for Paper Presentation/ Project Competition/Hackathon Competition which includes Directors, Trainers, Sr. Developers, HR.
4. Ready to Give presentations to different colleges to get enrolled for the said events.



Business Deals

1. Judges/ reviver TA, DA & remuneration charge us per your rules & regulations will be paid by college.
2. In case college is unable to get registration by them self for the said competition? L & D Infotech will support to get it through their contact, but will charge 200/- per group towards registration to the Project Competition/ Hackathon in mutual concert with college authorities.
3. Will target minimum 30 groups across Maharashtra State.

Official formalities

1. Will sign an agreement or need official letter from your end that we are official partner for execution of Paper Presentation/ Project Competition/ Hackathon Competition.
2. Put our logo on your leaflet/website/ broacher & send us for media publicity& vice versa.
3. Needs authority letter from Principal/ HOD/ Event Coordinator to become publicity partner.



Validity of MoU

For good value, this MoU Validity is made by and between L & D Infotech Pvt. Ltd. and GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING, PUNE

Whereas a MoU between the parties dated 4th Oct 2019, and the parties want to continue said MoU: it is agreed that said MoU is valid till Date 4th Oct 2021. This validity shall be on all other terms and conditions as stated in the original MoU.

This validity of MoU shall be binding upon and inure to the benefit of the parties, their successors, and personal representatives.

Signed under seal this Date: 4th Oct 2019

First Party: L & D Infotech Pvt. Ltd. Flat no. 11, Shrustri Apartment, VetalBuwachowk, Narhe, Pune, Maharashtra 411041

By

Second Party: GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING, PUNE

By



Contact Persons:

For L & D Infotech Pvt. Ltd.

Name: Akshamboli

(info@lndinfotech.co.in)

Designation :- HR Manager

For Department of Computer GENBA
SOPANRAO MOZE COLLEGE OF
ENGINEERING, PUNE

Name : Prof. Ratnaraj Kumar Jambi

Ratnaraj
10/10/19
Head of Department
COMPUTER ENGG.
ratnaraj.jambi@gmail.com Moze College of Engg.
25/1/3, Balewadi, Pune 411 045
Designation:- HOD of Computer Department

Authorized Signatory:

For L & D Infotech Pvt. Ltd.

Name: Mr. Santosh A. Darade & Mr. Somnath Lomte

Santosh
10/10/2019
(Authorized Signatory)

Designation :- Directors

For GENBA SOPANRAO MOZE COLLEGE
OF ENGINEERING, PUNE

Name : Dr. A.B. Auti

Auti
PRINCIPAL
Genba Sopanrao Moze College of Engg.
(Authorized Signatory)
25/1/3, Balewadi, PUNE-411 045.

Designation:- Principal GENBA SOPANRAO
MOZE COLLEGE OF ENGINEERING, PUNE

Witness:

1. *Khushbu (Khushbu Daulani)*

2.

Witness:

1. Prof. N. B Madake *N. B Madake*

2. Mr. Prashant Khollam

Date:-





KNOW
HOW

knowhowschools.com

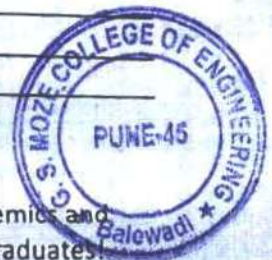
MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called the "MoU") is entered into on this 30th Day of Nov, 21 by and between,

- A. Department of Civil Engineering, Genba Sopanrao Moze College of Engineering, (hereby referred as the "Institute") with its registered address at 25/1/3, Bolewadi, Tal: Horeli, Pune - 411045.
- B. Know How Schools LLP (hereby referred as "Training Partner") with its registered office at C 601, Royal Casa, Ravet, Pune 412 101

Know How Schools LLP is a DPIIT, Gov of India recognized start-up in skilling. It conducts online training sessions pan India & on-site training courses in PCMC, Pune for the Civil Engineering and Architecture students. It trains the students in areas of: 1. Actual on-site execution methodologies as expected on job, 2. Practical construction project management techniques, 3. Using software as required on-site, 4. Inter-departmental and overall - 360 Degree skills. Know How has trained 1400+ students till date (as on Nov 2021) pan India. It strongly believes in working closely with engineering colleges for imparting practical skills during academic years itself as this saves the time period which students have to otherwise spend after graduation. Also, this early exposure helps students to correlate academics with practical creating a very strong bond between the students and their college teachers. Industry today needs a perfect blend of both, "Academics" and "Practical skills". The Institute and Know How Schools can together make the students **Freshers Industry Ready Graduates**.

About Institute : 20 years old, Affiliated to S P Pune University and Approved by AICTE



Let us, i.e., the "Institute" and the "Training partner" together, impart strong academics and practical skills in our youths with an aim of making them **freshers Industry Ready graduates**.

Following shall be the guidelines of the association that both parties shall follow:

1. Both parties will work together in good faith to make the collaboration reach an effective outcome success and each party agrees that, except in the eventuality of gross negligence or flouting of norms by the participant or its representatives/staff, neither will be liable to the other for any kind of eventuality or losses that are caused due to or associated with holding such kind of events.

2. **DELIVERABLES FROM THE TRAINING PARTNER:**

- i. Training partner, through its various standard as also customized training and internship programs for the Institute, shall mentor the students to build their competencies in the various areas of practical skills in Civil Engineering domain.
- ii. Training partner shall appoint a Single Point of Contact (SPOC) from its side for any required data and information by the Institute from time to time.
- iii. Nature of such training programs that can be done along with academics shall vary as:
 - a. **Online internship + training** courses of a month giving students first-hand information regarding the on-site execution activities.
 - b. **Online workshops** of 3/6 hours on specific topics, like Green Building, Cutting edge technologies like Aluformwork, etc.
 - c. **Offline on-site short-term internship + trainings** of 3/6 weeks on in-depth topics like RCC, Finishing, Mivan, Hands-on Application of MsP Software;
 - d. **Offline long-term internship + trainings** of 3/6 months offering significantly better experience than a conventional internship for the students of the Institute. (For Institutes having dedicated semester/trimester for internship);
 - e. **Offline Project Guidance Programme** on live projects in PCMC (Pune) for third/ final year students;
 - f. **Offline Training + Placement** program, of 1 year (subject to seats availability);
- iv. Specific fee structure will be decided for such workshops and training programs.

Let us, i.e., the "Institute" and the "Training partner" together, impart strong academics and practical skills in our youths with an aim of making them ~~freshers~~ Industry Ready graduates.



- v. Training partner shall develop "Topics and Contents" for such workshops and training programs in lines with the Industry's and the Institutes' needs.
- vi. Training partner shall arrange a complimentary workshop for students and faculty every academic year.
- vii. The Institute may use reference to this MoU, name-logo of the Training partner and media (photographs/videos) from the training programs for its publicity material till this MoU is in force.

3. DELIVERABLES FROM THE INSTITUTE:

- i. The Institute shall encourage and support its students for participating in various workshops and training programs held by the Training partner.
- ii. The Institute shall appoint a Single Point of Contact (SPOC) who shall inform and circulate all the workshop, training programs related messages on students' groups.
- iii. For events/activities at the institute, the Institute shall ensure availability of suitable venue and basic infrastructure requirement:
 - a. well-equipped labs with basic equipment and testing facilities;
 - b. classroom with projector and screen;
- iv. The Institute shall pre-inform the college students about the activities. Institute shall not be liable for number of paid participants in training activities.
- v. Training partner may use reference to this MoU, name-logo of the Institute and media (photographs/videos) from the training programs for its publicity material.

4. OBLIGATION:

- i. There shall be no obligation on any party to compensate the other in any manner or to make any claim.
- ii. Each party shall meet the expenses as mutually agreed.
- iii. Each party shall respect the other party's intellectual property (I.P.)
- iv. Both parties shall maintain confidentiality about any information and will not disclose outside anything without other party's prior written permission.

Let us, i.e., the "Institute" and the "Training partner" together, impart strong academic and practical skills in our youths with an aim of making them ~~freshers~~ Industry Ready graduates!



5. **NON-EXCLUSIVITY:**

The relationship of the parties under this MOU shall be nonexclusive and both parties, including their affiliates, subsidiaries and divisions, are free to pursue other agreements or collaborations of any kind.

6. **TERMS AND TERMINATION:**

This MOU may be amended or terminated earlier by mutual written agreement of the parties at any time. Either party shall have the right to unilaterally terminate this MOU upon 30 days prior written notice to the other party.

7. **CONDITION:**

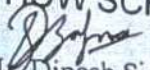
Both parties will designate a representative who will be the primary point of contact. Unless and until the parties agree there shall be no public announcement. Agreement has to be in the form of written approval.

8. **SIGNED IN DUPLICATE:**


This MOU is executed in duplicate with each copy being an official version of the Agreement. This MOU is signed by each other's authorized officers to be executed effective as on the day mentioned in the beginning of MOU.

For Training Partner,

KNOW HOW SCHOOLS LLP


Mr. Dipesh S. Bafna,
Founder, Partner
Know How Schools LLP

For Institute,


30/11/2021
Dr. Retnoroj Kumar Jombi,
Principal,
GSM CoE, Balewadi, Pune
PRINCIPAL

Genba Sopanrao Moze College of Engg.
25/1/3, Balewadi, PUNE-411 045



Let us, i.e., the "Institute" and the "Training partner" together, impart strong academics and practical skills in our youths with an aim of making them freshers Industry Ready graduates!



COEP TECHNOLOGICAL UNIVERSITY, PUNE

(A Unitary Public University of Government of Maharashtra)

SHIVAJINAGAR, PUNE-411005 (MAHARASHTRA) INDIA

Tel.No.020-25507601/25507629

E-mail: sda.instu@coeptech.ac.in

No. COEP/VLAB/MP3/NC112/2023-24/001

February 21, 2024

To,

The Principal,
Genba Sopanrao Moze College of Engineering,
Ramnagar, Near Balewadi Stadium,
Balewadi
Pune - 411045.

Dear Principal,

With reference to your Expression of Interest for Virtual Labs Nodal Centre (VLNC), it gives me immense pleasure to designate your Institute as a Nodal Centre for Virtual labs. As recommended by you, **Dr. Ushadevi Patil, Civil Engineering Department** has been nominated as the Nodal Coordinator from your Institute. This approval is valid up to **31st December 2024** and is subject to the Terms & Conditions attached and any subsequent directives as issued by Ministry of Education.

Kindly acknowledge receipt of this letter and acceptance of the Terms & Conditions.

We thank you again for your interest in the Virtual Labs project and appreciate your endeavor in the service of the student community. Wishing you all the best!

Thank You,

Sincerely,

Prof. S. D. Agashe
Principal Investigator,
Virtual Laboratory Project,
COEP Technological University, Pune.





VIRTUAL LABS: COEP TECHNOLOGICAL UNIVERSITY

(An Initiative of Ministry of Education, Government of India under the National Mission on Education through ICT)

<https://www.vlab.co.in>

Expression of Interest for setting up a Virtual Labs Nodal Centre (VLNC)

ELIGIBILITY:

1. The Virtual Labs Nodal Centre (VLNC) should be a Central/State University or Institute/college approved by AICTE/UGC.
2. The Institute has to provide a designated/common lab space having **35 PCs or more**, with a **minimum 1 Mbps** internet broadband connection, and a multimedia projector.
3. In the event that the internet network operates behind a firewall, the VLNC undertakes to open specific communication ports to facilitate VLab network traffic. Specifically ports 3306, 5900, 5902 and 8700 will need to be opened.
4. <https://www.java.com/en/download> must be downloadable through the internet and Gmail should be accessible.

Terms and Conditions:

1. There is **no financial liability** of any party for using Virtual Labs. It is free to use.
2. The VLNC **cannot charge** students for the use of Virtual Labs.
3. One Nodal Coordinator for Virtual Labs should be nominated by the Head of the Institute (Director/Principal) at the respective Nodal Centre.
4. Renewal of EOI form is subjected to **fair usage** of the Virtual Labs.

Nominations and Responsibilities at the Nodal Centres

1. Nodal Coordinators will be appointed at each Nodal Centre by the Head of the Institution.
2. He/she should continue with his/her responsibilities for at least one semester.
3. Requests for change of Nodal Coordinator will not be accepted in the middle of the semester, except in extreme circumstances, for example where the Coordinator proceeds on leave or quits the

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Institute. Nomination of a new Nodal Coordinator will be accepted upon receiving confirmation from the previous Nodal Coordinator.

Responsibilities of the Nodal Coordinator (NC):

1. The Nodal Coordinator (NC) will be the main **interface** between the Outreach Team of Virtual Labs, CoE, Pune and the Nodal Centre.
2. He/She will **conduct training** sessions for students and faculty members on in his/her Institute.
3. NC may take help from other faculty members and support staff to coordinate training programmes in their respective institutes.
4. He/She is required to work towards **making Virtual Labs popular** among the students.
5. He/She is required to help in **Field Testing** the labs and in collation of end-user **Feedback** for the experiments of different Labs.
6. He/She is required to help in testing and debugging Virtual Labs while using them.
7. A monthly progress report regarding Virtual Labs usage by the students must be submitted by the Nodal Coordinator to the CoE, Pune, duly signed by the Director/Principal of the Institute.
8. Each VLNC will organize at least **one workshop during the one year of enrollment** as an outreach activity of VLabs.
9. Faculty members and students from at least **three nearby Institutions** should attend the workshop. The targeted attendees in each workshop should be approximately 100. The list of participants should be shared with CoE, Pune.
10. NCs will coordinate workshops. If required, the Outreach team from CoE, Pune may be invited.
11. Reimbursement of expenses maximum upto Rs.5000 will be paid to NC enrolled during that year on submission of all workshop bills and receipts, to the Outreach Team, CoE, Pune, within the stipulated time.
12. The Outreach Team, CoE, Pune should be informed about workshop dates and other training sessions organized by the Nodal Centre.
13. The Nodal Coordinator should **submit a report** of each workshop conducted, with relevant photographs. A template for the report will be shared by CoE, Pune.
14. A **minimum usage of 1000** from all workshops and other classroom use of Virtual Labs during each semester.



15. An Honorarium of maximum Rs.5000 per semester will be given to Nodal Coordinator enrolled during that year based on per student usages of Virtual Labs in his/her Institute and fulfilling all the above-mentioned responsibilities.

Terminologies –

Workshop - A single workshop consists of the following:

- A session of at least 2.5 hours (150 minutes) duration. Typical sessions are 5 hours long.
- An attendance of at least 30 persons (including students or faculty members)

Assuming each workshop has a 25-minute introduction followed by a demo session of 25 minutes and a student takes 20 minutes to do an experiment, then each student likely to do about 5 experiments in one workshop session. With 30 persons, this turns out to be $30 \times 5 = 150$ usages in a typical workshop. The NCs are encouraged to depend not only on workshops but also on classroom use to meet the semester usage targets.

- **Evidence of workshop and usage** - Three documents are to be collected as supporting evidence for the workshop:
 - i. Flyer/banner of the event
 - ii. Group photo of the participants
 - iii. Feedback forms from students
 - iv. Workshop Attendance Sheet
 - v. Cover Letter from Head of College/Institution confirming the workshop date and time, location, number of attendees and total number of feedback forms

Usage - A single usage consists of a student or faculty member doing a Virtual Labs' experiment through a workshop or in regular classroom use. The faculty member for holding workshop is responsible for certifying that a student has done the experiment. As part of attending a workshop, a student will submit a feedback form which lists the number of experiments that the student has done in that workshop.

The following usage may also be considered:

- Experiments performed by visitors and filled a feedback form
- Attendees of an FDP/QIP course getting awareness
- Online feedback forms submitted by users from website directly



The following may also be considered as "awareness usage":

- Brochures/pamphlets distributed for awareness during any event
- Online views of video available on YouTube channel

Responsibility of the Outreach Team

1. To provide training and hands on practice on Virtual Labs to Nodal Coordinators and supporting staff.
2. Training session will be conducted only at CoE, Pune, as per the advertised date and time.
3. Maximum two members with Nodal Coordinator from each Nodal Centres may attend the training session.
4. No TA/DA will be given to Nodal Coordinators and supporting staff for attending training session.
5. Onsite support may be given upon request by Nodal Centres.
6. The Outreach team will keep the Nodal Centres informed about the Labs under development and newly developed Labs in Virtual Labs.
7. The Outreach team may visit Nodal Centres on workshop day to ensure smooth conduct of the workshop.



Field Trial Methodology:

1. Virtual Labs Team organises Workshop as well as hands on practice session on Virtual Labs for various Science & Engineering Institutions, at CoE, Pune.
2. Faculty members participate in the workshop and are encouraged to express their interest in nominating their institutes as Nodal Centres for Virtual Labs
3. There is a provision of EOI (Expression of Interest) form to become a Nodal Centre of Virtual Labs.
4. The EOI form contains all the details, eligibility criteria, role of Nodal Centre as well as the Nodal coordinator.
5. Then the Virtual Labs Team conducts faculty training sessions and workshops for students at the Nodal Centres.
6. Department wise demonstrations are given to the students.
7. Labs are demonstrated according to the syllabus of the ongoing semester.
8. Faculty members of the concerned department should be present during the demonstration.
9. After the demo of the Virtual Labs, hands on sessions are conducted.
10. On completion of the demo and hands on, the faculty members and the students have to submit the feedback forms to the Virtual Labs team.
11. These forms are compiled and analysed. The bugs are duly reported to the developers for debugging.
12. At the end of the semester, the compiled report of the Virtual Labs usage must be submitted by the Nodal coordinators.





- Mr. USHADEVI PATIL
- Upgoing Courses
- Guidelines
- Live Lecture
- Offline Session
- Past Courses

Coordinator Record Updation Mandatory Form- KYC-2023

Personal Details of The Coordinator

| | |
|----------------|---|
| Salutation | Coordinator Name: |
| Mr | USHADEVI PATIL |
| Email ID: | pusha24415@gmail.com |
| Designation* | PROFESSOR |
| Mobile No.* | 9819468956 |
| Aadhar Card No | |
| Address* | CivilEngineering department, G S MOUZE COLLEGE OF ENGINEE |

Personal Details of The Associate Coordinator



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- REGISTER FOR PROGRAMME
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Dr. USHADEVI PATIL

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|-------|----------------|-------------------------|-----------------------------|----------------------|---------------------|------------------------|--------------|----------------------|----------|
| 140 | 20241340391281 | Pranit Sandeep Deshmukh | pranitdeshmukh904@gmail.com | Student | Pursuing Graduation | Information Technology | 2024 | View | Approved |
| 141 | 20241340388213 | Sourabh Anil Ghadge | sourabh.ghadge@gmail.com | Student | Post Graduation | Computer Engineering | 2022 | View | Approved |
| 142 | 20241340390005 | Sumit Mane | sumitmane071@gmail.com | Student | Pursuing Graduation | IT | 2024 | View | Approved |
| 143 | 20241340390773 | Nikhil Bibhishan Kagde | nikhil.kagde2905@gmail.com | Student | Pursuing Graduation | Information Technology | 2025 | View | Approved |
| 144 | 20241340390845 | Jadhev Sevali Ramdas | jsvali610@gmail.com | Student | Pursuing Graduation | Information technology | 2024 | View | Approved |
| 145 | 20241340391289 | Pathan Shahid Lihaj | pathanshahid249@gmail.com | Student | Pursuing Graduation | Information Technology | 2024 | View | Approved |
| 146 | 20241340392825 | Deepak Kumar Sharma | deepak.kusharma99@gmail.com | Working Professional | Post Graduation | ECE | 2023 | View | Approved |

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