

Shree Tuljabhavani Temple Trust's





TULJAPUR - 413601 Dist.: Osmanabad

E-mail:stbcet@gmail.com Website: www.stbcet.org.in

AQAR Report data for A.Y. 2022-23

Sr. No.	Description of Attachment	Page No.
1	Rubicon Skill Development Pvt. Ltd.	01 to 09
2	Edunet Foundation Gurgaon	10 to 12
3	EKEEDA Pvt. Ltd. Mumbai	13 to 17
4	Government Polytechnic Osmanabad	18 to 20
5	Fabkey Engineering Foundation Osmanabad	21 to 23
6	Association of Architects and Civil Engineers	24 to 26
7	Confederation of real estate developers association of India (CREDAI)	17 to 29
8	YC College Tuljapur	30 to 34
9	MCED, Osmanabad	35 to 40
10	Kolte-Patil Infratech Pvt. Ltd. Pune	41 to 43
11	Primus Techsystem Pvt. Ltd. Pune	44 to 46
12	NextGen Education Foundation Pune	47 to 49
13	Scriamatic IT Solution Pune	50 to 52
14	Shree Balaji Engineers & Developers Osmanabad	53 to 55
15	Sampanna Bharat Software Solution	56 to 58
16	Winner Software Pvt.Ltd. Pune	59 to 62
17	Eklavya Ashram Shala Yemgarwadi, Mangrul	63 to 67
18	Indian Institute of Tropical Meteorology Pune	68 to 83
19	Precision Works Pune	84 to 86
20	Akshay Metal Pvt. Ltd Osmanabad	87 to 89
21	Leena Engineers Works	90 to 92
22	Rau & Associates , Tuljapur	93 to 95
23	Precognition Technology Pvt. Ltd. Pune	96 to 103
24	Sapours Technology Pvt. Ltd. Pune	104 to 106
25	Sample Activity Documents with MOU's	107 to 109



MEMORANDUM OF UNDERSTANDING (MOU)

Between Shree Tuljabhavani College of Engineering, Osmanabad, Maharashtra

8

Rubicon Skill Development Pvt. Ltd.

For Training studentsunderRubicon's LifeSkillsProgram

This Memorandum of Understanding is made at Pune on day of 4thOct-22......

BETWEEN

Here in after referred to as "Shree Tuljabhavani College of Engineering, Osmanabad, Maharashtra 413601

"(Which term shall so far as the context admits be deemed to mean and include its successors and assignees) of the First Part.

AND

Rubicon Skill Development Private Limiteda Company incorporated and registered under the Companies Act, 2013, having its Corporate office at9th Floor, Tower 1, Fountainhead, Nagar Road, Vimannagar, Pune - 411014, Maharashtra, hereinafter referred to as "Rubicon" (which term shall so far as the context admits be deemed to mean and include its successors, administrators, executors and assignees) of the Second Part.

1. Introduction



THE COLLEGEHAS decided to partner with RUBICON for the conduct of LifeSkillsProgram(hereinafter referred to as "Training Program") at THE COLLEGE.

2. THE COLLEGE Responsibilities:

- 2.1. Shall nominate one person with adequate accountability and responsibility to coordinate the Training Program. He / Shewould act as the single point of contact for the proposed Training Program.
- 2.2. Shall make available the infrastructure (including IT infrastructure, applications and connectivity) required to conduct the TrainingProgram.
- 2.3. Shall provide all the support services and facilities to RUBICONduring the conduct of the said TrainingProgram. Adequate power backup through UPS and DG supplies during the training sessions
- 2.4. Shall coordinate with RUBICON and facilitate conduct of all the assessments including the assessment to be conducted by the external agency (if any) identified by RUBICON, as per schedule communicated by RUBICON.
- 2.5. Provide lodging, wherever available, as per the standards of RUBICON for facultyconducting the Training Programme for the total duration of the Training Program plus two days (one day prior and one day after closure). The lodging so planned to be provided should be with independent room (with attached toilet), regular water supply, clean, with access to boarding facilities, should have well lit approach and surroundings, have adequate safety & protection and peaceful environment.
- 2.6. Shall share the details of students in a prescribed format to ensure that there is no duplication of student data.
- 2.7. This is a multi-year program to create social impact. The college shall share few details to assess the impact of the program. For e.g. Placement details of trained students will be required to assess the impact of the program from one year to another year.

3. RUBICON Responsibilities:



- Will provide necessary training as per TrainingProgram requirements and curriculum for delivery as per Annexure I to this MOU
- Will provide suitable faculties for the training exclusive for classroom training/Virtual training
- 3.3. Will conduct assessment of its own and also arrange external assessment as required.

4. Other Terms & Conditions:

The following are other terms and conditions of engagement:

- 4.1. Batch Size: The batch size would need to be a min of 35 students and max of 50 students or as mutually agreed.
- 4.2. Each student would be made available for the Training Program for specified number of hours per day for the duration of the Training Program
- 4.3. Pre-assessment & Selection: RUBICON may carry out pre-assessment of the students who have applied for the course and shortlist the select candidates to undergo the Training Program. The final decision on selection of candidateseligible to take the Training Program shall be with RUBICON.
- 4.4. Training Program schedule:
 - 4.4.1.Training Program scheduled commencement dateis
- 4.5. Commercials:
 - 4.5.1. Training Fees: The training Fees is as follows,

Since this is a CSR funded Program there is no fee payable by THE COLLEGE for this Training Program

- 4.5.2.Payment Terms Not Applicable
- 4.6. Certification:



Students who are successful in the assessment conducted by RUBICON shall be awarded a certificatepost completion of the training program.

4.7. Term of engagement:

This MoU is valid from the date the MOU is made for a periodof 3 (Three) years, however both parties agree that based on mutual agreement, the terms may be extended. Both parties also agree that terms may be renegotiated.

4.8. Limitations and Warranties:

Both parties agree that it would be their endeavour to prevent any liability arising out of default or non-compliance of the MoU terms by the other party.

4.9. Termination:

- 4.9.1. Both parties can terminate the MoU with a prior written thirty (30) day notice on default of terms of non-adherence to any condition or responsibilities by the other party as outlined in this MoUin case such default is not rectified within such 30 days.
- 4.9.2. Each party shall be at liberty to terminate this MOU with a written notice period of 3 (three) months to the other party without any compensation and seeking legal redress.
- 4.9.3. Both parties also agree that it would be their professional endeavour that despite any termination of the MOU, progress would continue, without any prejudice to the ongoing Training Program, which would be without any hindrance and would be progressed for completion.

5. General Terms:

5.1. Both the parties may receive information proprietary to other party (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 the parties from third parties without accompanying secrecy obligations; (c) is already in either party's possession and was lawfully received from sources other than the parties or (d) is independently developed by the parties. The two bodies 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 parties for the benefit of others.

- 5.2. Both the parties understand and agree that all written or other tangible data and documentation developed or procured by the other party in performing its obligations under this MOU, whether in printed or electronic form, belongs to other party and that other party will have all rights, titles and interests therein.
- 5.3. Both parties shall not use the name and brand of other party in any advertisement or make any public announcement without the prior written approval of the other. However RUBICON will have the right to use the testimonials/stories/case studies of students/College/University who have been the part of the Training Program for promoting the Connect with Work Program.

6. Jurisdiction:

In the event of any litigation, the court of jurisdiction shall be Pune.

7. Indemnification

Both parties agree to indemnify each other and hold the other party 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, as related to the terms of this MoU.

Any claim, compensation, case initiated by any student against RUBICON/CSR DONOR in relation to the Training Program due to any acts or omissions of THE COLLEGE, RUBICON shall be defended and contested by THE COLLEGE at their sole expenses and cost keeping RUBICON/CSR DONOR indemnified from the same.

8. Limitation of Liability:

Except for the indemnification obligations, both parties agree that the liability would be limited to the amount of actual transactions between the two parties

9. Notices:



Any notices under this MOU will be sent by certified or registered mail, return receipt requested, to the respective address of Parties as contained in this MOU. Such notice will be effective upon its mailing as specified.

10. Intellectual Property Rights

- 10.1. RUBICON explicitly warrants that it owns all the intellectual properties related to content in all formats, the technology framework and all other related objects and the THE COLLEGE has no rights to use the content and mode of delivery for any other purpose.
- 10.2. Each party hereby undertakes to inform the other party of any violation of Intellectual Property Rights or its unlawful use, under prevalent laws of India. Further, each of the party herein, agrees to co-operate with the other to the extent possible in the process of investigating such cases of any violation of Intellectual Property Rights or its unlawful use and taking legal action against the said infringement.
- 10.3. Upon expiration of this MoU, or two years period of time from the date of completion of the courses, whichever is later, each party hereby agrees that it shall not make any claim on the Trade Name or the copyrights of the other, which belongs exclusively to the other party, nor shall either party use any trade name which is deceptively or confusingly similar to the trade name of the other.

11. Force Majeure:

11.1. Neither party to this MOU shall be liable for any failure or delay on its part in performing any of its obligations under this MOU, if such failure or delay shall be result of or arising out of Force Majeure conditions and, provided that the party claiming Force Majeure shall use its best efforts to avoid or remove such cause of non-performance and shall fulfil and continue performance hereunder with the utmost dispatch whenever and to the extent such cause or causes are removed.



11.2. Any extraordinary event, which cannot be controlled by the parties, shall for the purpose of this MOU be considered as a Force Majeure event. Such events include acts of God, acts or omissions of any Government or agency thereof, compliance with rules, regulations or order of any Government Authority. Provided however, if either party claims that existence of any of the aforesaid conditions is delaying or disabling the performance by said party of its obligations under this MOU, such party shall give immediate notice to the other party of the existence of such conditions whose existence are claimed to delay or disable the performance of obligations as aforesaid.

IN WITNESS WHEREOF, to show their assent, the duly authorized representative of the parties hereto have signed the MoU and set their seals as below:-

Party of the First Part

For Shree Tuljabhavani College of Engineering, Osmanabad, Maharashtra 413601

Stamp of the Party

Signature of Authorised

Signatory:

Name of Authorised Signatory

Designation:

Principal

Prof. Mudkanna R.G.

PRINCIPAL

8 TB. College of Engg. Tuljapur

Witness

Signature of Witness

Signatory:

Name of Witness

Designation :

Prof. Mrs.Ghadge C.A.

Training and Placement Officer

Training & Placement Officer S TB College of Engineering

Tel apur



Annexure 1

Sr	Topic	Methodology	Learning Objectives	Buratio
No.	Expectation setting	Role play	To learn Industry expectations from freshers	1
2	Ice breaking	Introduction	To know more about the trainer & candidates	1
3	Organizational Structure	Case study	To learn Organizational structure	2
4	SWOT Analysis	Free speech	To identify their Strength/Weakness/Opportunities/ Threat	2
5	Corporate Jargons	presentation		1
6	Public Speaking	Extempore To eliminate stage fear		2
7	Presentation Skills	The second of th		2
8	E-mail Etiquette	Presentation/Mock E-		2
9	Grooming	Presentation/Do's Dress to impress/ Proximity/ Personal		2
10	Body language			1
11	Telephone Etiquette	ephone Role play/Mock Calle To handle telephonic round of interview/		2
12	Group Discussion	Group activity	To access candidates' public speaking skills	2
13	Personal Interview	Mock Interviews	To perform well during interviews	4
				24 hrs.

Memorandum of Understanding

This Memorandum of Understanding is entered on 17/08/2022 (Effective Date") by and between Edunet Foundation having its office at A-11- 1105, Arcadia South City 2, Gurgaon 122018, India (hereinafter referred to as "Edunet");and,

Shree Tuljabhav	having	its	addres	
Naldurga Road, Tu	ljapur, Tal – Tuljapur, Dist Osmanabad		3756	CARDITICS
STBCET	(Hereinafter referred to as "Institution").			

Whereas, Edunet is a non-profit organization with multiple programs, sponsored by government and corporateentities, that are offered free to learners across the education spectrum, including but not limited to the Skills Build (www.skillsbuild.org).

Where as, Institution is a premier institution with the following details:

Established (year):	1983
Recognition, NAAC rating, ranking:	B Grade
Vision:	To achieve good standards of technical education keeping pace with rapidly changing technologies and create technical man power of global standards with capabilities of accepting new challenges

And whereas, the Parties seek to collaborate with each other to mutually complement their synergies and to jointly work on building capacity of learners through one or more of the programs managed by Edunet.

Now therefore, this Memorandum of Understanding (hereinafter called "MOU") witnesses the following.

- Term and termination: This MOU is valid for an initial term of 5 years from the Effective Date. It can
 be extended by further periods, as agreed to by the Parties from time to time. Either Party may
 terminate this MOU by giving the other minimum 30 days' notice. The MOU will be deemed
 terminated at the end of the notice period or after completing all ongoing activities othatthe
 beneficiaries (learners and teachers) are not negatively impacted, whichever is later.
- Non-binding nature of this MOU: The MOU is not binding on either Party and each is working with the other out of sheer good-will and for the benefit of the learners.
- Each Party is responsible for its own costs: Both the Institution and Edunet will independently manage their cost towards fulfillment of obligations under this MOU.
- 4. Single Point of Contact (SPOC) for program co-ordination: Both the Parties shall appoint a suitable personwhowillserveasasingleofcontactonallmattersrelatedtoprogramrollout.individuallearners andteachersmaybeintouchwithcorrespondingtrainers, mentors, advisors and peers during program rollout but all matters related to the execution of this MOU shall reside with the SPOC.
- Society for Inclusive Education (SIE): This is a student led initiative managed and supported by Edunet, that
 seeks to provide ubiquitous high quality learning opportunities to underserved communities through
 government and private schools/colleges around India. The institute will set up a chapter of
 Society for Inclusive Education on its campus. This chapter will make Edunet programs available to local

underserved institutions and/or student communities through community work, classroom sessions, fund raisers to purchase equipment and free learning platforms. Office bearers will be chosen by the Institute in the first year. They may be either nominated or elected second years. The SIE chapter will have members from within the local student community who are willing contributes ometime towards betterment of society. All members of SIE chapter at the Institution will be issued with appropriate certification that will help them meet their CAS/Community Work/SUPW requirements.

 Program Calendar: The SPOCs from both Parties will work with their respective internal stakeholders todevelopacalendarfortheprogram(s)rolloutatthestartofeveryquarter. This calendar will then by synchronized and published for use by everyone.

Responsibilities of Edunet and/or its program sponsors/partners:

- Orientation sessions: Edunet will conduct orientation sessions for learners and educators, at a mutually agreed schedule, to onboard them onto the program(s).
- Program materials: Edunet will share all program materials with the institution and/or learners as required. All sharing will be online and/or through electronic media.
- c. Face to face, instructor led sessions: For learners in the Tech Saksham Program, face to face ILT sessions will be organized on campus and will be delivered by Edunet Trainers to program beneficiaries
- d. Online Instructor led sessions: These sessions may take the form of webinars or mentoring workshops or technology boot camps or innovation camps or career readiness workshops that will seek to assist learners in their career goals. These programs will be organized regular as per aregularcalendar, published on linear dwill be conducted by Edunette ammembers or program sponsors or external stakeholders as appropriate.
- Interaction with Industry experts: Edunet will bring industry experts to the Institute to drive engagements with students through seminars/webinars or project mentorship.
- f. Online platform availability: Online platforms for each of the programs of interest to the Institution will be made available to it. Links for these platforms will be made available to the Institution in a timely manner
- g. Assessments: Edunet will conduct assessments, as required, for its programs prior to certification by Edunet and/or its industry partners and/or participating government agencies.
- h. For programs with career paths: Edunet will provide linkages with local and regional industry, governmentandthelocalstart-upecosystem(incubatorsetc)thatwillhelplearnerswithgainful employment and/or entrepreneurial opportunities. Interactions will be encouraged in terms of classrooms sessions, workshops, internship opportunities, career opportunities and entrepreneurship opportunities.
- SIE support: Edunet will support the SIE chapter in the Institute with all support required. A separate program manual and guidelines will be sent to the SPOC.
- j. Updates:EdunetwillkeepInstitutionmanagementupdatedwiththeprogressoftheprogram(s)

Responsibilities of Institution:

- Learner identification: Institute will identify learners, volunteers and instructors who may participate in one or more programs offered by Edunet.
- Support with orientation sessions: Institute will support Edunet conduct orientation sessions for all stakeholders.
- Publication of program calendars and goals: Institute will publish, on a quarterly basis, a program calendar for all its participants.
- d. Support with computers labs and classrooms: Institute will make its labs available to learners. It will make classrooms and/or audio-visual equipment available for face to face sessions, whenever required.
- e. Support with attendance:Institutewillensurethatprogramparticipantsenthusiastically

participate in chosen programs, with minimum attendance as agreed between the Parties.

- f. Support with assessments: Institute will ensure that assessments carried onsite are proctored and professionally managed.
- g. SIEchapter:TheInstitutewillsupporttheSIEchapter,ledbyitsstudents,totheextentpossible.
- h. No fees: Institute will not charge any extra fees from learners for participation in Edunet programs.

IN WITNESS WHEREOF, the parties hereto have executed this MOU on the Effective Date.

For Institution

Name: PROF. R. & MUDKANNA

Designation: PRINCIPAL

Institutional Seal:

Tuliapur

For Edunet Foundation

Name: NEERAJ BAGGA

Principal *Designation: TRUSTEE

S.T.B. College of Engineering







7-D, Thacker Industrial Estate, N. M. Joshi Marg, Lower Parel, Mumbai - 11.

S 022-49762666, +91 9029006464 C care@ekeeda.com www.ekeeda.com

MEMORANDUM OF UNDERSTANDING

between



Shri Tulja Bhavani College of Engineering, Tuljapur



EKEEDA Private Limited

on

April 28, 2022



Brief overview

Shri Tulja Bhavani College of Engineering, Tuljapur, an Engineering College (hereinafter referred to as "COLLEGE", which expression shall, unless repugnant to the context or meaning there of, include its successors, legal representatives and permitted assignees)

And

EKEEDA Private Limited, a Company duly organized and existing under the laws of India having its registered office at 7-D Thacker Industrial Estate, NM Joshi Marg, Parel, Mumbai, Maharashtra – 400011, (hereafter referred to as "EKEEDA", which expression shall unless repugnant to the context or meaning thereof, include its successors, legal representative and permitted assignees)

AND WHEREAS, "COLLEGE" is among the noteworthy academic institutes offering UG programs in Engineering.

AND WHEREAS, EKEEDA, is a registered company & reputed ediech platform facilitating e-learning for engineers, with the vision of creating an employable workforce. With our presence amongst 12 lakh+ students, EKEEDA is the most preferred online platform by engineering aspirants in India. EKEEDA helps engineering students to master curriculum, upskill in cutting edge technologies & crack engineering competitive exams like GATE, SSC-JE, State Govt Engg exams in order to improve employability ratio.

2. NOW THEREFORE BOTH THE PARTIES HERETO AGREE AS UNDER:

- a) 650 Licenses for Online Learning Resources: EKEEDA will provide 650 Licenses worth INR 32,50,000 in order get FREE Lifetime access to the most current, interactive & semester exam preparation material which includes 90000+ synchronous Video lectures, Study Notes & Test Series for all technical education along with structured learning resources.
- b) Full Access to Learning Resources: All learners will get full access to premium academic content library through EKEEDA App & Website for Lifetime.

- c) COLLEGE will create a display board of at least 3 X 4 feet for Ekeeda Content Library awareness in premises of college & grant permission to put a stall in college premises during festivals.
- d) COLLEGE will mention about EKEEDA content library on the official website of the institute & provide a do-follow hyperlink to EKEEDA website.
- e) Awareness and Technical Sessions: EKEEDA and COLLEGE will jointly organize webinars, conferences, and workshops on topics of mutual interests.
- f) COLLEGE will contact EKEEDA officials every year to procure FREE licenses for First Year new admissions.
- g) COLLEGE can provide extra/ missing video lectures to upload in the EKEEDA library. These videos should be recorded by faculties of COLLEGE and should not be from YouTube.
- h) COLLEGE will ensure maximum content utilization by motivating students to use digital content library. EKEEDA will send content utilization reports to management at regular intervals.

3. Duration

This MOU is for a period of TWO years from the date of signing the agreement and the same can be extended further by mutual consultation & agreement.

4. Co-ordinators

- a) COLLEGE: Mr Gangadhar Methekar will serve as Coordinator.
- b) EKEEDA: Mr. Pranay Shelar will serve as Coordinator.
- c) The respective Coordinators of COLLEGE and the EKEEDA shall be responsible for all the communication between the two institutions of the implementation of the proposed objectives of the MoU.

5. Tenure and Termination

 This MoU shall be effective and will come into force from the day the two authorized signatories of both the parties formally sign the MoU document.

- b) Either party may terminate this MoU by written notification signed by the appropriate official of the institution initiating the notice.
- c) A minimum of 30 days prior notification must be sent to the other party after completion of the academic year prior to the effective date of termination.
- d) EKEEDA may terminate this MoU by written notification to the institution in case the average watchtime of 50 hours per student per year is not maintained by the institute.

6. Intellectual Property Rights

EKEEDA shall be deemed to own all proprietary rights in and to the intellectual property material provided by EKEEDA in relation to his services to the COLLEGE. It is hereby clarified and expressly agreed by and between the parties that the COLLEGE shall not exhibit, display, share, play or otherwise use the material/content directly or indirectly connected to the services of the EKEEDA, including teaching videos, or assign the rights in respect thereof to any third party either during or after the duration of this Agreement without the prior and express written consent of the Company.

Confidentiality

Both the parties shall not, during the term of this MoU and within two years after its expiration, disclose any proprietary or confidential information relating to the Services, this Contract or EKEEDA's business or operations without the prior written consent of each other. EKEEDA shall never disclose the students details to any entity or person or organization other than COLLEGE.

Undertaking by COLLEGE and EKEEDA

- a) Both the parties undertake to work closely and cooperate in the implementation of this MoU
- b) The authorized representatives, including the signatory and the Coordinator related to this MoU acknowledge having read and understood the MoU and agree to be bound by its terms and conditions.

IN WITNESS WHEREOF, the undersigned, being duly authorized thereto, have signed this Agreement in two original copies in English at the place and on the date(s) indicated below:

Dr. ND Pergad S.T.B. College of Engine Tuliaour	er 9Mr. Mahjesh Wagh Director
Date: 28-04-2022	Date: 28-04-2022
Place: Tuljapur	Place: Mumbai







MEMORANDUM OF UNDERSTANDING

Between

Shri Tuljabhwani Temple Trust's: SHRLTULJABHAWANI COLLEGE OF ENGINEERING ,TULJAPUR Naldurg Road, Tuljapur-413601

And

Government Polytechnic, Osmanabad Tuljapur Road, Osmanabad - 413501

MEMORANDUM OF UNDERSTANDING

This Memorandum of understanding (hereinafter referred to as "MOU" is entered on this Date by SHRL TULJABHAWANI COLLEGE OF ENGINEERING, TULJAPUR, and between Government Polytechnic Osmanabad an institute is approved by All India Council of Technical Education (AICTE) New Delhi and & Government of Maharashtra and affiliated to Maharashtra State Board of Technical Education (MSBTE) Mumbai having its registered office at Mumbai which expression shall include its successor and assigns through its authorized signature, Principal on the first Part.

And

SHRI.TULJABHAWANI COLLEGE OF ENGINEERING, TULJAPUR authorized signature, Principal on the other Part.

The responsibility of Government Polytechnic Osmanabad and NK ORCHID COLLEGE OF ENGINEERING & TECHNOLOGY, Solapur under this MoU are as follows:

1.Responsibilities of Government Polytechnic Osmanabad

- f. Provide space and required furniture and fixtures for conducting programs.
- g. Provide electricity and security for smooth functioning of the education center.
- h. Resource Sharing.
- Arrangement of Seminar / Conference / Workshops /short term courses.
- j. Providing student's data.
 Student's record will be maintained by Government Polytechnic Osmanabad

2. Responsibilities of SHRI.TULJABHAWANI COLLEGE OF ENGINEERING, TULJAPUR

- k. Design, develop, & conduct most appropriate methodologies for training staff and students.
- 1. Support education delivery through regular technical support & visits to the institution.
- m. Appoint faculty members to conduct expert lecture & workshops.
- n. Provide guidance to students for project work, if required.
- o. Providing Laboratory for conducting practicals if necessary.
- p. Arranging career guidance & motivational lectures for the students.
- Provide Placement assistance to students who are eligible.
- r. Providing inputs at the time of Syllabus Revision.
- s. Providing resources in the form of small practical kits, models.
- t. Institute Visit for Staff and Students.

- 3. Further understanding of SHRI.TULJABHAWANI COLLEGE OF ENGINEERING ,TULJAPUR finds this alliance meaningful and agrees to be part of this alliance and abide by the responsibility of an alliance as specified in this MoU.
 - a) Each party agrees that the usage of the trademark and trade name by the other is only for the limited purpose as envisaged in this clause and does not grant any rights to either party to use the trade mark / trade name of the other for any other purpose.
 - This MoU is not exclusive and SHRLTULJABHAWANI COLLEGE OF ENGINEERING ,TULJAPUR is free to enter into similar alliance with any other educational institution. Similarly, Government Polytechnic Osmanabad can continue to have alliance with other institution/industry. However, the following terms are being agreed upon.
- 4. Term of the MoU: This MoU will be in force for a period of Two years from the date of signing. Either party may terminates this MoU by giving a prior written notice of 30 days to the other party. In the event of this MoU being terminated SHRLTULJABHAWANI ENGINEERING ,TULJAPUR and Government Polytechnic Osmanabad will not be responsible for providing the further education services to students.
- 5. This MoU can further be extended, subject to mutual agreement of terms and conditions at the end of two years, on the expiry of this MOU. The intimation of desire to continue should be intimated in writing to SHRI. TULJABHAWANI COLLEGE OF ENGINEERING ,TULJAPUR two months prior to the date of expiry of this MoU.
- 6. This MoU or any action of the parties with respect thereto does not constitute legally binding obligations by both the parties. It only intends to lay out the spirit and understanding of the arrangement for mutual benefit of the respective parties.
- 7. The Parties shall be responsible for their respective costs, loss and expense and no party shall be responsible to the other for any loss, cost, expense or damages.

IN WITNESS WHEREOF, the parties have caused this Memorandum of Understanding to be signed. in duplicate, with each being treated as original, in their names as of date first mentioned above.

The period of MOU will be two years effective from ...01/02/2022 to ...31/03/2024.

Date: 29.04.2022

Place: Tuljapur

(Dr. Pergad Principal

Shri.Tuljabhwani College of Engineering Tuljapur

(Prof. Sunil D. Andhare)

Principal

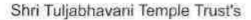
Government Polytechnic Osmanabad

(Prof. Shashikant R. Panke)

Head of Electronics & Telecommunication

Government Polytechnic Osmanabad







SHRI TULJABHAVANI COLLEGE OF ENGINEERING

Naldurg Road, Tuljapur-413601. Dist. Osmanabad Ph.: 02471- 243603, 242016

E-mail: stbcet@gmail.com website: www.stbcet.org.in

"NAAC Accredited" B Grade

Estd: 1983

Approved by A.I.C.T.E. New Delhi, Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad Dr. Babasaheb Ambedkar Technological University, Lonere, Dist. Raigad

SCET /2021/108

MEMORANDUM OF UNDERSTANDING (MOU)

25 AUG ZUZII

BETWEEN

SHRI TULJABHAVANI COLLEGE OF ENGINEERING, TULJAPUR

AND Fabkey Engineering Foundation (Cluster) Osmanabad

This MOU is entered on the 26 th day of August 2021 by and between Shri Tuljabhavani College Of Engineering, Tuljapur (here in after called STBCET) situated at Tuljapur (Maharashtra) run by Shri Tuljabhavani Temple Trust, Tuljapur and Fabkey Engineering Foundation (Cluster) Osmanabad .The aforesaid institution and industry are hereafter referred to as Industry Institute Interaction Cell (IIIC)

1. Objectives of the MOU

The objectives of the MOU are:

- To create an III Cell in a Technical institution which promotes interaction between faculty, students and industry
- To reduce the gap between industry expectations (practice) and academic offerings (theory) by direct involvement of industry to attain a symbiosis.
- c) All the Stakeholders, namely Institutions, Industry, Students and Society stand to gain as it can be a win-win partnership.
- d) To promote research/continuing education activities between institutions.

2. Technical Areas of collaboration

- a) To provide meaningful internship opportunities to the institution so that students stand to gain by way of hands-on training, reduction of learning curve in industrial practices.
- b) Allow the industrial visits of students for half/full day to provide them with which will in turn for creating interest.
- c) Providing mutual support and assistance in development Training &-Placement.
- d) Intend to form a nucleus for promoting excellent quality manpower in the field of engineering, technology and sciences.

11Page

- e) Promotion of Research and Development (R&D), Partnership in between industry and institution etc. for the wholesome growth of students as well as contribution of the Institution to Society at large.
- f) To facilitate the training for teachers, degree & diploma students.

3. Proposed Modes of Collaboration

STBCET and Fabkey Engineering Foundation (Cluster) Osmanabad propose to collaborate through the following:

 a) Cooperation and promotion of education and training in areas of mutual interest.

THE PROPERTY OF THE

- Any other appropriate mode of interaction agreed upon between STBCET and Fabkey Engineering Foundation (Cluster) Osmanabad.
- A specific plan will be worked out by the institutes depending upon availability of resources. A specific agreement will be entered into for each activity.

4. Terms and conditions

- a) Joint guidance of student projects/thesis to be introduced he and other areas of STBCET by INDUSTRY on mutually agreeable terms.
- b) Industry would accommodate B.E. students who have completed the 6th semester of their programme in such a number tha industry deems convenient to it for the purpose of imparting industrial training
- c) During the tenure of the MOU both STBCET and INDUSTRY will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU. Both STBCET and INDUSTRY shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS. Further both STBCET and INDUSTRY shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.
- d) This MOU may be amended, renewed and terminated by mutual written agreement of the institutes at any time.
- e) Either Institute shall have the right to terminate this MOU upon 60 days prior written notice to the other Institute.

f) Duration of MOU

This MOU, unless extended by mutual written consent of the institutes, shall expire in FIVE years after the effective date specified in the opening paragraph. However, on review, the MOU shall be extend for another TWO years by mutual consent.

g) Coordinators

Both Institute and industry will designate persons who will have responsibility for co-ordination and implementation of this agreement.

On behalf of

Hon.Principal

Dr. & D. Bergad

S.TBrCbilege of Engineering Tuljapur uliapur

Prof. D.V. Shinde

Coordinator

9689277182

8788718313

On behalf of

Chief Executive Officer

M/s. Fabkey Engineering Foundation

Mr.Pravin Ramrao Kalè

Email-prkale 1964@@maleteoleratory

Mo.No. 9422465295

Mr. Madan Vasudev Kulkarni

Coordinator

9422466469

Email-tulsihomes@rediffmail.com



ASSOCIATION OF ARCHITECTS AND CIVIL ENGINEERS OSMANABAD

05m/0000198/2019

Ref.:

Date: 09 /09 /2021

President

Er. Ranjit Randive

Mob: 9404955959

Vice President

Er. Ravindra Jadhav

Mob: 9422654980

Secretary

Er. Gazi Sayyad

Mob: 9766139556

Tresurer

Arc. Kishor Ghayai

Mob: 9890594156

Members

Er. Girish Nade

Er. Satish Jadhav

Er. Zulfequar Kazi

Er. Dhiraj Mote

Er. Rahul Gawali

Er. Rohit Maske

Er. Aaref Shaikh

Advisor

Er. Pradeep Munde

Arc. Rahul Maligde

Er. Sanjay Deshmane

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

ASSOCIATION OF ARCHITECTS AND CIVIL ENGINEERES OSMANABAD (AACEO)

AND

SHRI TULJABHAVANI COLLEGE OF ENGINEERING, TULJAPUR

This MOU is entered on the 9th day of Sept. 2021 by and between ASSOCIATION OF ARCHITECTS AND CIVIL ENGINEERES OSMANABAD (AACEO) and Shri Tuljabhavani College Of Engineering, Tuljapur (here in after called STBCET) situated at Tuljapur (Maharashtra) run by Shri Tuljabhavani Temple Trust, Tuljapur

The aforesaid institution and industry are hereafter referred to as Industry Institute Interaction Cell (IIIC)

1. Objectives of the MOU

The objectives of the MOU are:

- a) To create an III Cell in a Technical Institution which promotes interaction between faculty, students and industry
- To reduce the gap between industry expectations (practice) and academic offerings (theory) by direct involvement of industry to attain a symbiosis.
- All the Stakeholders, namely Institutions, Industry, Students and Society stand to gain as it can be a win-win partnership.
- d) To promote research/continuing education activities between institutions.

2. Technical Areas of collaboration

 To provide meaningful internship opportunities to the institution so that students stand to gain by way of hands-on training, reduction of learning curve in industrial practices

ASSOCIATION OF ARCHITECTS AND CIVIL ENGINEERS

PERSON

23

- b) Allow the industrial visits of students for half/full day to provide them with which will in turn for creating interest.
- c) Providing mutual support and assistance in development Training & Placement.
- d) Intend to form a nucleus for promoting excellent quality manpower in the field of engineering, technology and sciences.
- e) Promotion of Research and Development (R&D), Partnership in between industry and institution etc. for the wholesome growth of students as well as contribution of the Institution to Society at large.
- f) To facilitate the training for teachers, degree & diploma students.

3. Proposed Modes of Collaboration

ASSOCIATION OF ARCHITECTS AND CIVIL ENGINEERES OSMANABAD (AACEO) and STBCET propose to collaborate through the following:

- a) Cooperation and promotion of education and training in areas of mutual interest.
- b) Any other appropriate mode of interaction agreed upon between ASSOCIATION OF ARCHITECTS AND CIVIL ENGINEERES OSMANABAD (AACEO) and STBCET.
- A specific plan will be worked out by the institutes depending upon availability of resources. A specific agreement will be entered into for each activity.

4. Terms and conditions

- a) Joint guidance of student projects/thesis to be introduced he and other areas of AACEO by STBCET on mutually agreeable terms.
- b) Industry would accommodate B.E. students who have completed the 6th semester of their programme in such a number the industry deems convenient to it for the purpose of imparting industrial training
- c) During the tenure of the MOU both Association and STBCET will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU. Both AACEO and STBCET shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the

disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS. Further both AACEO and STBCET shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

d) This MOU may be amended, renewed and terminated by mutual written agreement of the institutes at any time.

e) Either Institute shall have the right to terminate this MOU upon 60

days prior written notice to the other Institute.

f) Duration of MOU This MOU, unless extended by mutual written consent of the institutes, shall expire in FIVE years after the effective date specified in the opening paragraph. However, on review, the MOU shall be extend for another TWO years by mutual consent.

g) Coordinators Both Institute (AACEO) and STBCET will designate persons who will have responsibility for co-ordination and implementation

of this agreement.

On behalf of

On behalf of

Hon.Principal

President AACEO

ASSOCIATION OF ARCHITECTS AND CIVIL ENGINEERS

Dr. N. D. Pergad

Shri Tupatinacipal ollege of Engineering

Tugand:Engg.College,

Tuljapur

Mr. Ranjit Randive

PRESIDENT

Coordinator

Bof. Raut N.B

Coordinator



MEMORANDUM OF UNDERSTANDING (MOU)

OFFICE BEARERS

BETWEEN

President Ranjit Randive

CONFEDERATION OF REAL ESTATE DEVLOPERS ASSOCIATION OF INDIA (CREDAI)

Ashish Pawar

AND

Vice President Pradeep Munde

SHRI TULJABHAVANI COLLEGE OF ENGINEERING, TULJAPUR

Secretary Mohan Kulkarni

Joint Secretary Dashrath Dhumal

Treasurer Rahul Gawali

Labour Activity Coordinator Dhiraj Mote

Co-cordinator Viswajeet Deshmukh

> Youth Wing Coordinator Pankaj Barate

Co-cordinator Pratik Kale

Event Coordinator Suraj Kadam This MOU is entered on the 9th day of Sept. 2021 by and between CONFEDERATION OF REAL ESTATE DEVLOPERS ASSOCIATION OF INDIA (CREDAI) and Shri Tuljabhavani College Of Engineering, Tuljapur (here in after called STBCET) situated at Tuljapur (Maharashtra) run by Shri Tuljabhavani Temple Trust, Tuljapur

The aforesaid institution and industry are hereafter referred to as Industry Institute Interaction Cell (IIIC)

Objectives of the MOU

The objectives of the MOU are:

- a) To create an III Cell in a Technical Institution which promotes interaction between faculty, students and industry
- b) To reduce the gap between industry expectations (practice) and academic offerings (theory) by direct involvement of industry to attain a symbiosis.
- c) All the Stakeholders, namely Institutions, Industry, Students and Society stand to gain as it can be a win-win partnership.
- d) To promote research/continuing education activities between institutions.

2. Technical Areas of collaboration

a) To provide meaningful internship opportunities to the institution so that students stand to gain by way of hands-on training, reduction of learning curve in industrial practice

b) Allow the industrial visits of students for half/full day to provide them with which will in turn for creating interest.

c) Providing mutual support and assistance in development Training &

Placement.

d) Intend to form a nucleus for promoting excellent quality manpower in the field of engineering, technology and sciences.

e) Promotion of Research and Development (R&D), Partnership in between industry and institution etc. for the wholesome growth of students as well as contribution of the Institution to Society at large.

f) To facilitate the training for teachers, degree & diploma students.

3. Proposed Modes of Collaboration

CONFEDERATION OF REAL ESTATE DEVLOPERS ASSOCIATION OF INDIA (CREDAI) and STBCET propose to collaborate through the following:

- a) Cooperation and promotion of education and training in areas of mutual interest
- b) Any other appropriate mode of interaction agreed upon between CONFEDERATION OF REAL ESTATE DEVLOPERS ASSOCIATION OF INDIA (CREDAI) and STBCET
- c) A specific plan will be worked out by the institutes depending upon availability of resources. A specific agreement will be entered into for each activity.

4. Terms and conditions

- a) Joint guidance of student projects/thesis to be introduced he and other areas of (CREDAI) by STBCET on mutually agreeable terms.
- b) Industry would accommodate B.E. students who have completed the 6th semester of their programme in such a number the industry deems convenient to it for the purpose of imparting industrial training
- c) During the tenure of the MOU both CREDAI and STBCET will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other

than in accordance with this MOU both CREDAI and STBCET shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS. Further both CREDAI and STBCET shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

- d) This MOU may be amended, renewed and terminated by mutual written agreement of the institutes at any time.
- Either Institute shall have the right to terminate this MOU upon 60 days prior written notice to the other Institute.
- f) Duration of MOU This MOU, unless extended by mutual written consent of the institutes, shall expire in FIVE years after the effective date specified in the opening paragraph. However, on review, the MOU shall be extend for another TWO years by mutual consent.
- g) Coordinators Both Institute STBCET and (CREDAI) will designate persons who will have responsibility for co-ordination and implementation of this agreement.

On behalf of

On behalf of

Hon.Principal

Dr. N. D. Pergad
Shri Talinavan College of Engineering
Tusas B.Eng. College,
Tuliapur

President (CREDAI)

Mr. Raniit Randive

Coordinator Prof. Raut N'13.

Coordinator

Memorandum of Understanding (MoU)

between



Yeshwantrao Chavan Mahavidyalaya, Tuljapur, Dist-Osmanabad-413601

and



Shri Tuljabhavani College of Engineering, Tuljapur, Dist-Osmanabad-413601





यशवंतराव चव्हाण महाविद्यालय

तुळजापूर, जि. उस्मानावाद

www.yemtuljapur.org/yecollege@gmnil.com

पाचार्य: पा. डॉ.अभिल शित्रे

मो तं: १४२३७५८३९८

जा.क. : यचमत् 2021-22/3498

A. 07-09-2021

MEMORANDUM OF UNDERSTANDING FOR COLLABORATION

between

Yeshwantrao Chavan Mahavidyalaya, Tuljapur represented by its Principal Dr. A. R. Shitre

and

Shri Tuljabhavani College of Engineering, Tuljapur represented by its Principal **Dr. N. D. Pergad**

Both parties fully recognize their mutual legal capacity to draw up the present agreement.

INTRODUCTION

Both parties agree to encourage research activities, educational programmes and the mobility of both teaching staff and students between their institutions and to establish procedures by which these activities can be run effectively to serve the mutual interest of both the institutions.

SUBSEQUENTLY, BOTH PARTIES AGREE TO THE FOLLOWING

General provisions

Article 1 FIELDS OF COLLABORATION

Collaboration between the two institutions is to be established within any field of mutual interest.

Special emphasis will be placed on Industrial and Environmental Biotechnology, Physics, Electronics, Nano-biotechnology, Bioprocess Engineering, Chemistry, Bioinstrumentation, Chemical Instrumentation (IR, UV-VIS-NIR), Mathematics, Statistics and Bioinformatics.

Article 2

FACULTY EXCHANGE

 Faculty of either institution, shall contribute with their potential and technical skills as subject experts and also work as resource persons in the scientific events organized by either institute individually or jointly with mutual consent.

Article 3

RESEARCH PROJECT

- Efforts will be made to provide information about on-going activities in order to establish contacts and collaborations between professionals/organizations working within the same field.
- Research projects and the composition of research teams will be approved by the participating institutions. Efforts will be made to evaluate the need for participating staff and the localization of the research activity in question.
- The two institutions will seek funding for joint programs from every possible source. Any acquired funds will be subject to accountancy procedures of the two institutions. The two institutions will offer logistical support for initiating the collaboration and for working out draft proposals for the activities.
- Information on research results and their applications, and scientific materials (reports, articles, books) will be made freely available to both the institutions.
- All publications resulting from the collaboration between the two institutions will be mentioned in the scientific reports of the two institutions.
- All intellectual property solely conceived and/or developed by the Shri Tuljabhavani College of Engineering, Tuljapur during the course of this agreement shall be owned by Shri Tuljabhavani College of Engineering. Tuljapur and all intellectual property solely conceived and/or developed by the Yeshwantrao Chavan Mahavidyalaya, Tuljapur during the course of this agreement shall be owned by the Yeshwantrao Chavan Mahavidyalaya, Tuljapur while, intellectual property jointly conceived and/or developed by Shri Tuljabhavani College of Engineering, Tuljapur and Yeshwantrao Chavan Mahavidyalaya, Tuljapur will be jointly owned by Shri Tuljabhavani College of Engineering, Tuljapur and Yeshwantrao Chavan Mahavidyalaya, Tuljapur. Each party may use such property for research and scholarly purposes. Shri Tuljabhavani College of Engineering.

Tuljapur and Yeshwantrao Chavan Mahavidyalaya, Tuljapur agree to collaborate towards the protection, if appropriate, and application of such intellectual property for commercial or other purposes on mutually acceptable terms to be negotiated in good faith between the two parties.

Article 4

ORGANIZATION OF SCIENTIFIC EVENTS

- Both the institutions will work actively for the joint organization of scientific events Like seminars, workshops, training & awareness programs, conferences, invited lectures, etc for the benefit of students and staff of both the institutions with mutual consent.
- The scientific events shall be organized on a regular basis at both the campuses involving staff and the students from both the institutions.

Article 5

PLACEMENT ACTIVITIES:

- Both the institutions agree to work in full faith for the placement of successful candidates of Shri Tuljabhavani College of Engineering, Tuljapur and Yeshwantrao Chavan Mahavidyalaya, Tuljapur.
- Both the institutions put their efforts in arranging campuses placements by companies at both the campuses, with equal efforts in the field of academics and research too.

Article 6

NODAL AGENCY:

- Following persons from both the institutions will be the nodal persons who will coordinate all the collaborative activities between two institutions.

Dr. Pravin S. Bhale IQAC Co-ordinator

> Co-ordinater IQAC

Yeshwantrao Chavan Mahavidyalaya, Tuljapur STRCET

Coordinator

Prof. Mrs. Archana H. Deshmule)

Co-ordinator IQAC S.T.B. COLLEGE OF ENGINEERING, TULJAPUR

3

Article 7

DURATION/ MODIFICATION/TERMINATION

- This agreement will be valid for five years from the date of its signing and will be reviewed every five years and will remain in force until one or both the parties formally recommend(s) that it may be modified or interrupted; nevertheless, the projects that are in hand at that moment will continue till the end of the concerned project.

Tuljapur

on 07th September, 2021

Dr. A. R. Shitre

Principal

Yeshwantrao Chavan Mahavidyalaya,

Tuljapur.

Yeshwantrao Chavan Mahavidyalaya, Tuljapur Thy

Dr. N. D. Pergad

Priprincipal
Shri Tuliable pay for the College of Engineering a Tuliappur

In the presence of -

 Dr. N. B. Jadhav, Vice Principal,

Y. C. Mahavidyalaya, Tuljapur

100 Rg 12021

2. De. B.B. KHUMANE, Head ENTO Shri Tuljabhavani College of

Shri Tuljabhavani College of Engineering, Tuljapur

4

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN



MAHARASHTRA CENTER FOR ENTREPRENEURSHIP
DEVELOPMENT, (MCED)
(AN AUTONOMOUS SOCIETY WORKING UNDER DIRECTORATE
OF INDUSTRIES, GOVERNMENT OF MAHARASHTRA)
A-38, MIDC AREA, NEAR RAILWAY STATION, AURANGABAD

SHRI TULJA BHAWANI ENGINEERING COLLEGE TULJAPUR TQ.TULJAPUR DIST: OSMANABAD (MAHARASHTRA, INDIA)

FOR

ENTREPRENEURSHIP TRAININGS & RESEARCH

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the "MOU") is entered into on this the —— day of ——— (Name of Month) 2019, for organizing the entrepreneurship development activities by and between

MAHARASHTRA CENTRE FOR ENTREPRENEURSHIP DEVELOPMENT, A-38, MIDC Area, Near Railway Station, Aurangabad- 431005 represented herein by its Executive Director (hereinafter referred as 'MCED', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors — in-office, administrators and assigns).

AND

SHRETTELLARBAWANEENGINEERING COLLEGE TULLAPER TQ.TULJAPER DIST:
 ON VANIAB of Maharashtra. The Governing authorities function for all the branches from this office.

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party') as

WHEREAS:

B) First Party is a Higher Educational Institution named:

MAHARASHTRA CENTRE FOR ENTREPRENEURSHIP DEVELOPMENT

MCED & SURE DELIA BRAWANI ENGINEERING COLLEGE TELIAPER
 TULLELLAND RIBBT: OSMAN ARAD of Maharashtra. The Governing authorities function for all the branches from this office.

believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.

- The Parties intent to cooperate and focus their efforts on cooperation within area of Entrepreneurship Based Training, Education and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mulual interests.
- STIRE TO LEVERTON AND EXCENDERING COLLEGE. IT LIGHTER TO TELESPER DIST: OF ALL STREET STATE OF A Company of All Albertashtra. The Governing authorities function for all the brunches from this office.
- the Second Party is an educational institution belonging to the people, working for the people and being administered by the people.
- F) STREET LITERAL AND ENGINEERING COLLEGE. IT LEAPTR FOUT LEAPER DIST, USALLY AND OF Mahardentra. The Governing authorities function for all the branches from this office.
- G) STREET LAY BELLY AND ENGINEERING COLLEGE. IT LEAVER TO TELEPTRIBINE CONTEX AND OF Mahamanitra. The Governing authorities function for all the branches from the utilize.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing entrepreneurial mindset which help student to decided entrepreneurship as a career choice keeping in mind the needs of the educational institute, the Second Party.
- The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be multially decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MOU

- 2.1 The budding graduates from the institutions could play a key role in economic development of the country through establishing enterprises. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design: First Party will give valuable inputs to the Second Party in designing teaching / training methodology and suitably customize the curriculum so that the students fit into the current entrepreneurial scenario meaningfully.
- 2.3 Entrepreneurship Training & Visits: Entrepreneurship training followed by industry visits will give an insight in to the latest developments / requirements of

startups / enterprise setup. The entrepreneurship training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to entrepreneurial career. The Second Party will provide its Labs & training halls for the hands-on training of the learners enrolled with the First Party.

- 2.4 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of Entrepreneurship.
- 2.5 Entrepreneurship Development Programs: First Party to conduct training programme for the students of Second Party on entrepreneurship development in order to disseminate the information and make students attitude to go for entrepreneurship as a career choice.
- 2.6 Entrepreneurship Awareness Programme: First Party to extend the necessary support to conduct entrepreneurship awareness programme to the students of the Second Party on emerging trends in entrepreneurship.
- 2.7 Faculty Development Programs: First Party to train the Faculties of Second Party for imparting training on entrepreneurship development.
- 2.6 Udyojak Magazine: Udyojak magazine is one of the tools for cultivating entrepreneurial culture in the society. Second party will help first party for promoting Udyojak Magazine at large extent to serve the motto of magazine.
- 2.9 Post Training support to Trained Students: First Party will help actively for starting enterprise to the students of second party in terms of Business Plan Preparation. Marketing support, financial support from financial institutions, Design Support, Support for trial production, etc.
- 2.10 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein
- 2.11 There is no financial commitment on the part of the MCED, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, if will be dealt separately.

CLAUSE 3 INTELLECTUAL PROPERTY

Nothing contained in this MQU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

- This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period MCED, the First Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of STREET AND THE PROPERTY COLLEGE. THE JAPLE TO THE APPLY THE TO THE APPLY OF THE PARTY COLLEGE. THE APPLY WAY OF COMMUNICATION, correspondence etc., shall not be construed as an extension of this MOU.
- 4.2 Both Parties may terminate this MCU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

A) 5.1 It is expressly agreed that MCED and SIRI TILIA BRAWANI EXENTERING COLLEGE. TILIAPUR TOTTLIAPUR DIST: OSMANARAD are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behall of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

MCED, OSMANABÁD PROJECT OFFICER charashtra Centre For Entrepreneurship

Maharashtra Centre For Entrepreneurship Development Osmanabad SHRI TI LIABH WANTENGIA DONE COLLEGE
THE JAPERTO TRIMBELLE OS AND AND ADDRESS OF THE SHRIP TO TH

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act. 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Aurangabad.

AGREED:

For Manarashtra Centre for For and

SHRE TULIA BHAWASI ENGINEERING.

COLLEG TELJAPER TO TULJAPUR DIST: OSMANABAD

PROJECT OFFICER

Authorized Signatory

Maharashtra Centre For Entrepreneurship

Development , Osmanabad	Pillioip
Maharashtra Centre for Entrepreneurship Development (MCED), Aurangabad	SHRE TELLEBRAN LAND CONEGO AF PRINCE
A-38, MIDC Area, Near Railway Station, Aurangabad, #34005	SHRE TELJA BRAWANI ENGINEERING COLLEGE TELJAPER TO TELJAPER DIST: OSMANABAR
Contact Details	Phane
E-mails executivedirectormeed1@gmail.com	E-mails:
Web www meed in	Web:

Witness 1:

Witness 2:

Witness 3:

Witness 4:



SHRI TULJABHAVANI COLLEGE OF ENGINEERING

Naldurg Road, Tuljapur-413601. Dist. Osmanabad

Ph.: 02471-243603, 242016

E-mail: stbcet@gmail.com website: www.stbcet.org.in

"NAAC Accredited"
B Grade

Estd: 1983

Approved by A.I.C.T.E. New Delhi,
Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad,
Dr. Babasaheb Ambedkar Technological University, Lonere, Dist. Raigad



MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

SHRI TULJABHAVANI COLLEGE OF ENGINEERING, TULJAPUR

AND

Kolte Patil infra Tech PV+ Ltd Punc

This MOU is entered on the 07 day of January , 2020 by and between Shri Tuljabhavani College Of Engineering, Tuljapur (hereinafter called STBCET) situated at Tuljapur (Maharashtra) run by Shri Tuljabhavani Temple Trust, Tuljapur and Kolte Puri (NIC)

The aforesaid institution and industry are hereafter referred to as Industry Institute *
Partnership Cell (IIPC)

1. Objectives of the MOU

The objectives of the MOU are:

- a) To create an IIP Cell in a Technical Institution which promotes interaction between faculty, students and industry
- b) To reduce the gap between industry expectations (practice) and academic offerings (theory) by direct involvement of industry to attain a symbiosis.
- All the Stakeholders, namely Institutions, Industry, Students and Society stand to gain as it can be a win-win partnership.
- d) To promote research/continuing education activities between institutions.

2. Technical Areas of collaboration

- a) To provide meaningful internship opportunities to the institution so that students stand to gain by way of hands-on training, reduction of learning curve in industrial practices.
- Allow the industrial visits of students for half/full day to provide them with which will in turn for creating interest.

c) Providing mutual support and assistance in development Training & Placement.

d) Intend to form a nucleus for promoting excellent quality manpower in the field

of engineering, technology and sciences.

e) Promotion of Research and Development (R&D), Partnership in between industry and institution etc. for the wholesome growth of students as well as contribution of the Institution to Society at large.

f) To facilitate the training for teachers, degree & diploma students.

3. Proposed Modes of Collaboration STBCET and Kolle Parti in Fig tech Put Utel propose to collaborate through the following:

- a) Cooperation and promotion of education and training in areas of mutual interest.
- b) Any other appropriate mode of interaction agreed upon between STBCET and Kolfe Putt intra tech Pyt Lie.
- A specific plan will be worked out by the institutes depending upon availability of resources. A specific agreement will be entered into for each activity.

4. Terms and conditions

- Joint guidance of student projects/thesis to be introduced he and other areas of STBCET by INDUSTRY on mutually agreeable terms.
- b) Industry would accommodate B.E. students who have completed the 6th semester of their programme in such a number than industry deems convenient to it for the purpose of imparting industrial training
- c) During the tenure of the MOU both STBCET and INDUSTRY will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.Both STBCET and INDUSTRY shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS. Further both STBCET



and INDUSTRY shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

- d)This MOU may be amended, renewed and terminated by mutual written agreement of the institutes at any time.
- e) Either Institute shall have the right to terminate this MOU upon 60 days prior written notice to the other Institute.

f) Duration of MOU:-This MOU, unless extended by mutual written consent of the institutes, shall expire in FIVE years after the effective date specified in the opening paragraph. However, on review, the MOU shall be extend for another TWO years by mutual

g) Coordinators

Both Institute and industry will designate persons who will have responsibility for co-ordination and implementation of this agreement.

On behalf of

consent.

Principal

Dr. S. M. Jagade

Shri Tuljabhavani College of Engineering,

Tuljapur, Dist-Osmanabad

Principal Corpredinator of Engineers

Tulianur

On behalf of

Mr. Yenkat

Vice president -Tendenty & Contracts

Co-ordinator





Estd: 1983

SHRI TULJABHAVANI COLLEGE O

EERING

Naldurg Road, Tuljapur-413601. Dist. O....

Ph.: 02471- 243603, 242016

E-mail: stbcet@gmail.com website: www.stbcet.org.in

"NAAC Accredited"

B Grade

Approved by A.I.C.T.E. New Delhi,
Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.
Dr. Babasaheb Ambedkar Technological University, Lonere, Dist. Raigad



MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

SHRI TULJABHAVANI COLLEGE OF ENGINEERING, TULJAPUR

AND

PRIMUS Techsystems Put Ltd.

This MOU is entered on the of day of Jarvas . 2020 by and between Shri Tuljabhavani College Of Engineering, Tuljapur (hereinafter called STBCET) situated at Tuljapur (Maharashtra) run by Shri Tuljabhavani Temple Trust, Tuljapur and

Techsystems PVE Ctd.

The aforesaid institution and industry are hereafter referred to as Industry Institute - Partnership Cell (IPC)

1. Objectives of the MOU

The objectives of the MOU are:

- a) To create an IIP Cell in a Technical Institution which promotes interaction between faculty, students and industry
- To reduce the gap between industry expectations (practice) and academic offerings (theory) by direct involvement of industry to attain a symbiosis.
- All the Stakeholders, namely Institutions, Industry, Students and Society stand to gain as it can be a win-win partnership.
- d) To promote research/continuing education activities between institutions.

2. Technical Areas of collaboration

- a) To provide meaningful internship opportunities to the institution so that students stand to gain by way of hands-on training, reduction of learning curve in industrial practices.
- Allow the industrial visits of students for half/full day to provide them with which will in turn for creating interest.



 c) Providing mutual support and assistance in development Training & Placement.

d) Intend to form a nucleus for promoting excellent quality manpower in the field

of engineering, technology and sciences.

e) Promotion of Research and Development (R&D), Partnership in between industry and institution etc. for the wholesome growth of students as well as contribution of the Institution to Society at large.

To facilitate the training for teachers, degree & diploma students.

3. Proposed Modes of Collaboration

STBCET and PRIMUS propose to collaborate through the following :

 a) Cooperation and promotion of education and training in areas of mutual interest.

c) A specific plan will be worked out by the institutes depending upon availability of resources. A specific agreement will be entered into for each activity.

4. Terms and conditions

- a) Joint guidance of student projects/thesis to be introduced he and other areas of STBCET by INDUSTRY on mutually agreeable terms.
- b) Industry would accommodate B.E. students who have completed the 6th semester of their programme in such a number than industry deems convenient to it for the purpose of imparting industrial training
- c) During the tenure of the MOU both STBCET and INDUSTRY will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU Both STBCET and INDUSTRY shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS. Further both STBCET



and INDUSTRY shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

- d)This MOU may be amended, renewed and terminated by mutual written agreement of the institutes at any time.
- e) Either Institute shall have the right to terminate this MOU upon 60 days prior written notice to the other Institute.

f) Duration of MOU:-

This MOU, unless extended by mutual written consent of the institutes, shall expire in FIVE years after the effective date specified in the opening paragraph. However, on review, the MOU shall be extend for another TWO years by mutual consent.

Coordinators a)

Both Institute and industry will designate persons who will have responsibility for co-ordination and implementation of this agreement.

On behalf of

On behalf of

Principal

Dr. S. M. Jagade

Shri Tuljabhavant College of Engineering,

Tuljapur, Dist-Osmanabad

Principal

SCoBordinlege of Engineer.

Tuliaour

Co-ordinate Business He

adoption

Nanoty

Services



SHRI TULJABHAVANI COLLEGE OF I

ERING

Naldurg Road, Tuljapur-413601, Dist. Osmanabad Ph.: 02471- 243603, 242016

E-mail: stbcet@gmail.com website: www.stbcet.org.in

Estd: 1983

"NAAC Accredited" B Grade Approved by A.I.C.T.E. New Delhi, Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. Dr. Babasaheb Ambedkar Technological University, Lonere, Dist. Raigad



MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

SHRI TULJABHAVANI COLLEGE OF ENGINEERING, TULJAPUR

Nexturen Education Foundation Pune

The aforesaid institution and industry are hereafter referred to as Industry Institute Partnership Cell (IIPC)

1. Objectives of the MOU

The objectives of the MOU are:

- To create an IIP Cell in a Technical Institution which promotes interaction between faculty, students and industry
- To reduce the gap between industry expectations (practice) and academic offerings (theory) by direct involvement of industry to attain a symbiosis.
- All the Stakeholders, namely Institutions, Industry Students and Society stand to gain as it can be a win-win partnership.
- d) To promote research/continuing education activities between institutions.

2. Technical Areas of collaboration

- a) To provide meaningful internship opportunities to the institution so that students stand to gain by way of hands-on training, reduction of learning curve in industrial practices.
- Allow the industrial visits of students for half/full day to provide them with which will in turn for creating interest.

- c) Providing mutual support and assistance in development Training & Placement.
- d) Intend to form a nucleus for promoting excellent quality manpower in the field of engineering, technology and sciences.
- e) Promotion of Research and Development (R&D), Partnership in between industry and institution etc. for the wholesome growth of students as well as contribution of the Institution to Society at large.
- f) To facilitate the training for teachers, degree & diploma students.
- 3. Proposed Modes of Collaboration
 STBCET and Nexturn Education Foundation, propose to collaborate through the following:
- a) Cooperation and promotion of education and training in areas of mutual interest.
- b) Any other appropriate mode of interaction agreed upon between STBCET and Nextgern column formation.
- c) A specific plan will be worked out by the institutes depending upon availability of resources. A specific agreement will be entered into for each activity.

4. Terms and conditions

- a) Joint guidance of student projects/thesis to be introduced he and other areas of STBCET by INDUSTRY on mutually agreeable terms.
- b) Industry would accommodate B.E. students who have completed the 6th semester of their programme in such a number than industry deems convenient to it for the purpose of imparting industrial training
- c) During the tenure of the MOU both STBCET and INDUSTRY will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.Both STBCET and INDUSTRY shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS. Further both STBCET



and INDUSTRY shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

- d)This MOU may be amended, renewed and terminated by mutual written agreement of the institutes at any time.
- e) Either Institute shall have the right to terminate this MOU upon 60 days prior written notice to the other Institute.
- f) Duration of MOU:-This MOU, unless extended by mutual written consent of the institutes, shall expire in FIVE years after the effective date specified in the opening paragraph. However, on review, the MOU shall be extend for another TWO years by mutual consent.

g) Coordinators

Both Institute and industry will designate persons who will have responsibility for co-ordination and implementation of this agreement.

On behalf of

On behalf of

Principal

Dr. S. M. Jagade

Shri Tuljabhavani Cottege of Engineering,

Tuljapur, Dist-Osmanabad

Principal Co-ordinator College of Engines .

G64beginator



SHRI TULJABHAVANI COLLEGE OF E

RING

Naldurg Road, Tuljapur-413601. Dist. Osmanabad Ph.: 02471- 243603, 242016

E-mail: stbcet@gmail.com website: www.stbcet.org.in

Estd: 1983

"NAAC Accredited" B Grade Approved by A.I.C.T.E. New Delhi,

Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

Dr. Babasaheb Ambedkar Technological University, Lonere, Dist. Raigad



MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

SHRI TULJABHAVANI COLLEGE OF ENGINEERING, TULJAPUR

AND

Scrimatec IT Solutions pyt. Ltd.

This MOU is entered on the O4 day of January 2020 by and between Shri Tuljabhavani College Of Engineering, Tuljapur (hereinafter called STBCET) situated at Tuljapur (Maharashtra) run by Shri Tuljabhavani Temple Trust, Tuljapur and Scalmottee T. Salutions Put. Ltd.

The aforesaid institution and industry are hereafter referred to as Industry Institute Partnership Cell (IIPC)

Objectives of the MOU

The objectives of the MOU are

- To create an IIP Cell in a Technical Institution which promotes interaction between faculty, students and industry
- b) To reduce the gap between industry expectations (practice) and academic offerings (theory) by direct involvement of industry to attain a symbiosis.
- All the Stakeholders, namely Institutions, Industry, Students and Society stand to gain as it can be a win-win partnership.
- d) To promote research/continuing education activities between institutions.

2. Technical Areas of collaboration

- a) To provide meaningful internship opportunities to the institution so that students stand to gain by way of hands-on training, reduction of learning curve in industrial practices.
- b) Allow the industrial visits of students for half/full day to provide them with which will in turn for creating interest.

 c) Providing mutual support and assistance in development Training & Placement.

d) Intend to form a nucleus for promoting excellent quality manpower in the field

of engineering, technology and sciences.

e) Promotion of Research and Development (R&D). Partnership in between industry and institution etc. for the wholesome growth of students as well as contribution of the Institution to Society at large.

f) To facilitate the training for teachers, degree & diploma students.

3. Proposed Modes of Collaboration

STBCET and Scannatec IT Solutions PV1 Ud; propose to collaborate through the following:

- a) Cooperation and promotion of education and training in areas of mutual interest.
- b) Any other appropriate mode of interaction agreed upon between STBCET and SCouncies JT Solutions put. 114.
- c) A specific plan will be worked out by the institutes depending upon availability of resources. A specific agreement will be entered into for each activity.

4. Terms and conditions

- a) Joint guidance of student projects/thesis to be introduced he and other areas of STBCET by INDUSTRY on mutually agreeable terms.
- b) Industry would accommodate B.E. students who have completed the 6th semester of their programme in such a number than industry deems convenient to it for the purpose of imparting industrial training
- c) During the tenure of the MOU both STBCET and INDUSTRY will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU Both STBCET and INDUSTRY shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS. Further both STBCET



and INDUSTRY shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

- d)This MOU may be amended, renewed and terminated by mutual written agreement of the institutes at any time.
- e) Either Institute shall have the right to terminate this MOU upon 60 days prior written notice to the other Institute.
- f) Duration of MOU:-

This MOU, unless extended by mutual written consent of the institutes, shall expire in FIVE years after the effective date specified in the opening paragraph. However, on review, the MOU shall be extend for another TWO years by mutual consent.

g) Coordinators

Both Institute and industry will designate persons who will have responsibility for co-ordination and implementation of this agreement.

On behalf of

Principal

Dr S. M. Jagade

Shri Tuljabavani College of Engineering, Tuljapur, Dist-Osmanabad

> Co-ordinator Principal S.T.B. College of Engineerig Tuliagur

On behalf of

Layawansh MANAGING DIRECTOR

SCRIMATEC IT SOLUTIONS PVT, LTD.

Director

Co-ordinator



SHRI TULJABHAVANI COLLEGE OF ENGINEERING

Naldurg Road, Tuljapur-413601. Dist. Osmanabad Ph.: 02471- 243603, 242016

E-mail: stbcet@gmail.com website: www.stbcet.org.in

Estd: 1983

"NAAC Accredited" B Grade Approved by A.I.C.T.E. New Delhi, Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. Dr. Babasaheb Ambedkar Technological University, Lonere, Dist. Raigad



MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN SHRI TULJABHAVANI COLLEGE OF ENGINEERING, TULJAPUR AND SHRI BALAJI ENGINEERS & DEVELOPERS, OSMANABAD

This MOU is entered on the 24th day of December 2019 by and between Shri Tuljabhavani College Of Engineering, Tuljapur (hereinafter called STBCET) situated at Tuljapur (Maharashtra) run by Shri Tuljabhavani Temple Trust, Tuljapur and Shri Balaji Engineers & Developers, Osmanabad

The aforesaid institution and industry are hereafter referred to as Industry Institute Partnership Cell (IIPC)

1. Objectives of the MOU

The objectives of the MOU are:

- a) To create an IIP Cell in a Technical Institution which promotes interaction between faculty, students and industry
- To reduce the gap between industry expectations (practice) and academic offerings (theory) by direct involvement of industry to attain a symbiosis.
- All the Stakeholders, namely Institutions, Industry, Students and Society stand to gain as it can be a win-win partnership.
- d) To promote research/continuing education activities between institutions.

2. Technical Areas of collaboration

- To provide meaningful internship opportunities to the institution so that students stand to gain by way of hands-on training, reduction of learning curve in industrial practices.
- Allow the industrial visits of students for half/full day to provide them with which will in turn for creating interest.
- c) Providing mutual support and assistance in development Training & Placement.



- d) Intend to form a nucleus for promoting excellent quality manpower in the field of engineering, technology and sciences.
- e) Promotion of Research and Development (R&D), Partnership in between industry and institution etc. for the wholesome growth of students as well as contribution of the Institution to Society at large.
- f) To facilitate the training for teachers, degree & diploma students.

3. Proposed Modes of Collaboration

STBCET and Shri Balaji Engineers & Developers, Osmanabad, propose to collaborate through the following:

- a) Cooperation and promotion of education and training in areas of mutual interest.
- b) Any other appropriate mode of interaction agreed upon between STBCET and Shri Balaji Engineers & Developers, Osmanabad
- A specific plan will be worked out by the institutes depending upon availability of resources. A specific agreement will be entered into for each activity.

4. Terms and conditions

- a) Joint guidance of student projects/thesis to be introduced he and other areas of STBCET by INDUSTRY on mutually agreeable terms.
- b) Industry would accommodate B.E. students who have completed the 6th semester of their programme in such a number tha industry deems convenient to it for the purpose of imparting industrial training
- c) During the tenure of the MOU both STBCET and INDUSTRY will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU Both STBCET and INDUSTRY shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS. Further both STBCET and INDUSTRY shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.
- d) This MOU may be amended, renewed and terminated by mutual written agreement of the institutes at any time.
- Either Institute shall have the right to terminate this MOU upon 60 days prior written notice to the other Institute.

f) Duration of MOU

This MOU, unless extended by mutual written consent of the institutes, shall expire in FIVE years after the effective date specified in the opening paragraph. However, on review, the MOU shall be extend for another TWO years by mutual consent.

g) Coordinators

Both Institute and industry will designate persons who will have responsibility for co-ordination and implementation of this agreement.

On behalf of

On behalf of

Principal

Shri Tuljabhavani College Of Enginee Agincipal

S.T.B. College of Engineerig

Tukapur

Co-ordinator

Chief Executive Officer

Mr. Rahul L. Gawali Shri Balaji Engineers & Developers.

Osmanabad

Co-ordinator



Er Rainti Luxinum Gawali

B.S. Givit, M. Tuth (Structure)

Consulting Engineer

Lin Mo.M.C.Ond/1050/2015

Thep No.67, Burste Complex,
D.L.C. Bond, Omnombad





MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN SHRI TULJABHAVANI COLLEGE OF ENGINEERING, TULJAPUR AND SAMPANNA BHARAT SOFTWARE SOLUTIONS, SOLAPUR

GUHEND NO: STREET | TPO-TIP/2018 4733/01

Date: 12 /01/2019

This MOU is entered on the 12th day of February 2018 by and between Shri Tuljabhavani College Of Engineering, Tuljapur (hereinarter called STBCET) situated at Tuljapur (Maharashtra) run by Shri Tuljabhavani Temple Trust, Tuljapur and Sampanna Bharat Solutions, Solapur

The aforesaid institution and industry are hereafter referred to as Industry Institute Partnership Cell (IIPC)

1. Objectives of the MOU

The objectives of the MOU are:

- To create an IIP Cell in a Technical Institution which promotes interaction between faculty, students and industry
- b) To reduce the gap between industry expectations (practice) and academic offerings (theory) by direct involvement of industry to attain a symbiosis.
- c) All the Stakeholders, namely Institutions, Industry, Students and Society stand to gain as it can be a win-win partnership.
- d) To promote research/continuing education activities between institutions.

2. Technical Areas of collaboration

- a) To provide meaningful internship opportunities to the institution so that students stand to gain by way of hands-on training, reduction of learning curve in industrial practices.
- Allow the industrial visits of students for haif/full day to provide them with which will in turn for creating interest.
- c) Providing mutual support and assistance in development Training & Placement.
- Intend to form a nucleus for promoting excellent quality manpower in the field of engineering, technology and sciences.
- e) Promotion of Research and Development (R&D), Partnership in between industry and institution etc. for the wholesome growth of students as well as contribution of the Institution to Society at large.
- f) To facilitate the training for teachers, degree & diploma students.

3. Proposed Modes of Collaboration





2017-18

STBCET and Sampanna Bharat Solutions, Solapur propose to collaborate through the following :

 a) Cooperation and promotion of education and training in areas of mutual interest.

Any other appropriate mode of interaction agreed upon between STBCET and Sampanna Bharat Solutions, Solapur

 b) A specific plan will be worked out by the institutes depending upon availability of resources. A specific agreement will be entered into for each activity.

4. Terms and conditions

- a) Joint guidance of student projects/thesis in to be introduced here and other areas of national interest at STBCET by INDUSTRY on mutually agreeable terms.
- b) Industry would accommodate B.E. students who have completed the 6th semester of their programme in such a number tha industry deems convenient to it for the purpose of imparting industrial training
- c) During the tenure of the MOU both STBCET and INDUSTRY will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU. Both STBCET and INDUSTRY shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS. Further both STBCET and INDUSTRY shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.
- d) This MOU may be amended, renewed and terminated by mutual written agreement of the institutes at any time.
- e) Either Institute shall have the right to terminate this MOU upon 60 days prior written notice to the other Institute.
- f) Duration of MOU This MOU, unless extended by mutual written consent of the institutes, shall expire in FIVE years after the effective date specified in the

atat Soff

Solapur



opening paragraph. However, on review, the MOU shall be extend for another TWO years by mutual consent.

g) Coordinators

Both Institute and industry will designate persons who will have responsibility for co-ordination and implementation of this agreement.

On behalf of

Principal

On behalf of

Business Development Head

Prof.Dr. S. M. Jagade Shri Tuljabhavani College Of Engineering Tuljapur

316018

Mr.Pradip Arun Akude Sampar.na Bharat Solutions,Pvt.Ltd. Solapur

Co-ordinator

MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING (MOU) is made and executed at PUNE on this the __th day of the month DECEMBER, in the year 2017.

BETWEEN

M/s. WINNER SOFTWARE PVT. LTD.,
A registered company having its registered
Office at: Pune
Through its Authorized signatory:
SHRI. KISHORE NANA SHINDE
Age about 39 years, Occupation: Business,
Residing at: Shastrinagar, Kothrud.
Pune 411 038.

Hereinafter referred to as the PARTY OF THE FIRST PART.

	AND			
Shree	Tuljachhavani	Engineening	College	
(bear of the ordered	And Course Trees	w Dist Armon	nousael	
Through its	Principal/Authorized p			
	17. 5. M. Ja			
Age about 4	8. Occupation: Seevi	E N		V
Residing at :	Shree Tulal	howani coller	e of Enginee	Line
Mal	durga Roard,	Tuliapus	Dist Asmanal	Cal.
Pin	Code 413601	Constitution of the second	Dist. Sed mailes	
All Carries D	day and a party or mare	CONTRACTOR AND THE RESIDENCE		

Hereinafter referred to as the PARTY OF THE SECOND PART.

WHEREAS, the party of the first part is engaged into the business of software development.

WHEREAS the party of the first part is conducting online computer typing examinations i.e. GCC TBC examinations for Maharashtra State Council of Examination, Pune in and around the State of Maharashtra.

	party of the second part is e						
Le.	school/college/institute	under _situated	the at_	Tulja	and Ptm	style Di Si	Osmanosback

WHEREAS, the party of the first part is in need of centre's throughout Maharashtra for conducting the aforesaid examinations and hence, the party of the first part approached the party of the second part and requested it through its authorized person to grant their school/college/institute premises temporarily for a period of 93 (three) years commencing from 61/01/2018 and shall conclude on 31/12/2020. That the said centre's shall be provided for conducting the examinations. That upon holding negotiations





with the party of the second party, the parties hereto have arrived at certain mutual terms, which the parties have decided to reduce the same into writing and hence have agreed to execute the present MOU on the following terms and conditions.

- a). That the party of the second part shall provide its school/ college/institute premises as and when required by the party of the first part for conducting the aforesaid examinations.
- b). It is hereby agreed by and between the parties hereto that the party of the first part shall inform the party of the second part atleast 30 days prior to the date of examinations about the requirement of the premises. That the party of the second part hereby assures to make available their premises for the said examinations without any kind of excuses as and when required by the party of the first part.
- c). That the party of the first part shall pay remuneration towards the said examinations as per the guidelines iaid down by the Maharashtra State Council of Examinations, which shall be payable by the party of the first part to the party of the second part on or before 30 days after concluding the examinations. The party of the second part further undertake to furnish correct and unambiguous account number and other bank details in order to enable the party of the first part to make the necessary payments, failing which the requisite time of 30 days agreed for payment shall be extended in that proportion.
- d). The party of the second part hereby undertake to provide the necessary equipments in good working conditions such as Computers, Inverters, Printers, Stationary, Internet connectivity, electricity backup and other incidental things necessary for conducting the examinations. The mack test of the said equipments are to be conducted prior to examinations and only upon the satisfaction of the party of the first part the said equipments shall be used for examinations.
- e). The party of the second part shall also be under obligation to provide necessary security to the students and staff at the examination centre.
- f). It is hereby agreed by party of the second part that the staff at the examination centre is to be provided by the party of the second part and also undertake to maintain the daily backup, attendance sheets of the students and staff, other data and handover the same online to the party of the first part on the day of the examination itself & the said data is required to be maintained by the party of the second part in CD, which shall be handed over to the party of the first part on the day of concluding the examinations. Apart from the data provided to the party of the first part, in addition thereto the party of the second part also undertake to maintain backup of the examinations and handover the same to the party of the first part as and when demanded by the party of the first part.



- g). The party of the second part shall provide all the necessary information to the party of the first part in respect of the staff viz: their names, age, occupation, address, email id, contact numbers, photographs etc.,
- b). It is hereby agreed and understood by and between the parties hereto, that the party of the first part shall be under obligation to pay the requisite amount to the party of the second part only and no other person/s shall be liable to claim any amounts from the party of the first part towards the said premises and the equipments used therein. Any such claims raised by any person/s in the name and on behalf of the party of the second part shall be made good by the party of the second part at their sole costs and consequences.
- i). Any failure on the part of the party of the second part which would amount to delay or cancel the examinations, shall be compensated by the party of the second part. In such circumstances, the party of the second part shall not be entitled to claim any amounts from the party of the first part for whatsoever reason.
- k). The party of the second part horeby assures that he/she/they are under strict obligation to maintain the secrecy and confidentiality in respect of the examinations to be held at their respective exam centre and even otherwise. The party of the second part further assures that any breach of the said condition would result into prosecution against him/her/them in the appropriate court of civil as well as criminal courts. Moreover the party of the first part shall be entitled to impose penalty in proportion of damages which would be required to undergo by the party of the first part.
- The party of the second part will be required to verify the hardware configuration and software prerequisites at the examination centre.
- m). In case the examination software requires updations, the party of the second part shall install the same by downloading the same from the portal.
- n). The party of the second part shall not mixuse, tamper the data in whatsoever manner. Any such act found to be done by the party of the second part, the party of the first part shall be entitled to claim & recover the damages in proportion of the same.
- o). The party of the second part undertakes to remain present at the examination centre a day before the examinations are to be held and shall install the examination software and take the dummy test of the same and shall upload the result of the same upon the portal.
- p). Any malpractice or breach on the part of the party of the second part, the party of the first part shall be entitled to take appropriate legal action against bim/her/them and in such circumstances, the party of the second part shall bear the costs and consequences of the same.



- q) Upon completion of the examination, the party of the second part shall uninstall the examination software from the college server etc., as the case may be and shall not use or misuse the same for whatsoever reason.
- r). It is particularly agreed and understood by the party of the second part that the party of the second part is acting as an assistance / agent of the party of the first part and conduct the examination in the aforesaid manner strictly in the manner provided hereinabove. Any contradictory act done by the party of the second part shall give rise to the party of the first part to take appropriate legal action against the party of the second part.
- Any rights of the party of the first part if not specifically enumerated in the present MOU shall not be considered as waiver of the same.
- t). The addresses of the parties as mentioned in the caption of the present MOU are assured to be true and correct for the purpose of correspondence by the parties hereto. Any letter/ notice etc., issued on the said address shall be deemed to be served upon the opposite party.
- a). Any disputes regarding the present agreed terms and other activities
 of the examinations shall be subject to the Pune Jurisdiction and the Courts In
 Pune shall have exclusive jurisdiction to try and decide such disputes.

IN WITNESS WHEREOF, the parties in order to confirm and ratify the aforesaid terms and conditions have set their respective hands on the day, date and the year first hereinabove mentioned.

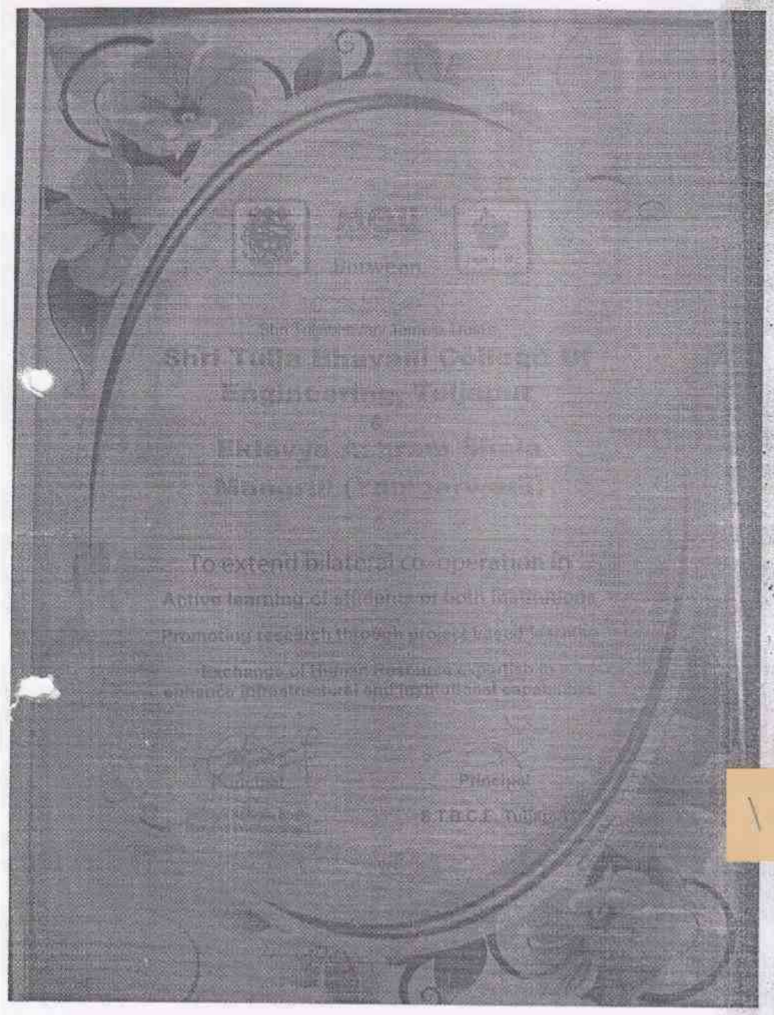
For M/s. WINNER SOFTWARE PVT. LTD.,

Its director: SHRI. KISHORE N. SHINDE.
Party of the first part

SHRI/MS.

Party of the Second part.

Principal
S.T.B. College of Engineering
Tulippur



erry fregul Printer of Higher

एकलव्य प्राथमिक आश्रमशाळा

मुख्यास्यात्वाः भी विकास कृषेत्र भीते स्वानंतरास्यः । सा - । सामानंतराम् ।

MI 15.681 Valet 2019

Date 18/02/2018

CHARLEST CHARLES

To.

The Principal, 5.T.B. College of Engg. Tuljapur, Dist-Osmanhad

Subject: Appreciation letter for teaching Computer programs to our study in

Respected sir,

We appreciate efforts of Shree Tulajbravani College of Energ Tollage of our institutions. Ours students are extremely happy about toomics passed in Tollabhavani Engg. College Tulianur.

Ours institute and management is highly obliged about these actions too.

Regards.

Thanking you

Yours Faitht --

क्रिल्याम् स्थापना । जात्रः विकास स्थापना स्थापना जात्रः

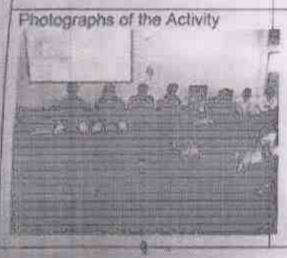
गरके ना भूगानिक स्थानिक निर्मानिक



SHRITULJABHAVANICOLLEGE OF ENGINEERING.

TELUAPUR - 413 801 DIST OSMANARAD (Approved by AICTE and Afficiend to DRATU Lowers Dist Ranges)

Date of Activity			
Yime	18-07-2018 11:00 PM to 2:00 PM		
Type of Activity			
(cultural/curricular/cocurricula	Computer Training Program at Ekalavya School Yamgarwadi		
Resource Person	Dr. S.M. Jagde, Principal, GSE Staff and Students.		
Professional Details of	3/10021		
Resource Person	Shri Tulja Shavani College of Engineering, Tuljapur		
Year / Class	5 th to 9 th Standard School students		
No. of students			
Activity Incharge	210		
reality or morning the	Dr. S.M.Jadge, Prof. R.H. Adekar, Prof. S.E. Hajare, Prof. Mrs. S.S. Pawar and CSE Students		
Description of Activity	On 18 ⁸ July 2018 Computer Training Program has been		
	conducted at Eklavya School Yamgarwad. CSF department		
	students explained the basic concepts of Company		
	Fundamentals to the Students They explained have		
	components . Functions Applications of the computer hardware and software information		
	The presentation has been delivered by TE & BE CS		
	students into three batches in the Smart class room		
· ·	using Projector & haptops, computers. Following are to		
	students initiatively given presentation		
	BE-CSE 1. Miss Chopade Pooja B 2 Miss More Suvania 3. Miss Kashid Shreedevi S		
	TE-CSE: 1. Miss Shinde Pooja 2 Miss Divate Asham		
	3 Miss Kulkarni Manali 4 Miss Tondare Akansal		







SHRITULIA RHAVANI TEMBLE TRUETS SHRITULJABHAVANICOLLEGE OF ENGINEERING THE PAPER OF THE COMMERCE

Appropriately are the section of the contract of the contract

Date of Activity

Time

Type of Activity

(cultural/curricular/cocurricula-

Resource Person

Professional Demils of Resource Person

Year / Class

No. of students

Activity Incharge

Description of Activity

18:07:2618

11:00 PM to 2:00 PM

Computer Framing Program at Eksterya School Yamqarviadi.

Co. S. M. Degree Promote I for never an a statement TROLL

Shirt Tulya Bhavano College of Engineering Todayor

5 to 9 Standard School students

Die Schiedung Prof. Schie schman. Cod. Mary S. Pawer and T. Committee

On the July 2018, Computer Trust planning and an arrival conducted at Eklasya: School variages as students explained the business and a Fundamentals to the Shiberts the components Function Apr 2 hardware and software information

The presentation has been delivered by TE 4 TE students into three batches in the Reset sign using Projector & Faptons compile. students indiatively given process and BE-CSE 1 Miss Chopage Proces B . May M.

3 Miss. Kashid Streetov TE CSE 1 Miss Shinde Puoja . Mus Drief

3 Miss. Kulkarni Manali. 4 Miss Toroton - - - - -

Photographs of the Activity





equal to at (Fig. 8, St. Charles A. F. White

याभक आश्वाका

of Bellevice, plant of the state of the stat appelmanence of the sample was contently and

可通道

E

70,

The Principal S.T.B. College of Logg. Teliapur, Dist-Osmanhaif

Subject: Appreciation for donating Language Lab Software to our school.

Respected sir,

We are extremely maniful to you for designing together lafet that not more with profession was he explanate to indicate. This work have the sequence community community and an extension, in the base area

We approvate some personner measure to our magnetism of a soft delice for the processories accuracy's. We beautify appreciate your social activity constitutions and suppose for the activity

negarda

PRINCIPAL

PRINCIPAL Ashrator School. Yesingarwach Near Mangrut, Tal - Taljapor Dist Rediscretion



WERTE MAHARASHTRA

@ 2017 @

895914

Mange of # 22899 Strian 25/03/2090 पाणिसानेक्ष्मण हा रूपणे............. ०० ८. क्ष्म मित्रम

भी केरबा बाईराव घोडके पदांक विकेता

लावसम्ब क. १३५/२००३ कोड नं. २५१९०२१ वसा : अ-६४, राजस्य नगर, विजापूर रोड, मोलापूर, भी. लं. ९८६०६८६४९३ / ९४०५२३५९०९

Tadekertis

Memorandum of Understanding (MoU) Between

Indian Institute of Tropical Meteorology Pune, Maharashtra, India

Shri Tulja Bhavani College of Engineering Tuljapur, Maharashtra, India

This agreement is made on this day of March 2018 At............ and is effective from 1 March 2018.



St. vie var. worgender / Prof. Ravi S. Manjundiah

Politica / Director भारतीय ज्यानेकीय मीन्त्रम निवास संस्कान

Indian institute of Tropical Meteorology, al, sich wen tid, i Dr. Ham! Ehabha Roads?

surer, un / Pauhan, Pune 411005.



Principal S.T.B. College of Engineerin. THE POST



Implementing Arrangement of This text constitutes an Memorandum of Understanding (MoU) between the Indian Institute of Tropical Meteorology (here after IITM), Dr. Homi Bhabha Road, Pashan, Pune 411008 India and ShriTuljaBhavani College of Engineering(here after STBCE), Tuljapur, Maharashtra, India on Technical Cooperation and establishment of an observational facility for wind profiler radar and other ground based instrumentation Precipitation Interaction Cloud Aerosol for Enhancement Experiment (CAIPEEX) Phase IV during 2018-2020 and to involve in other allied mutual research, development and academic interests. CAIPEEX is the first cloud physics experiment conducted by IITM under the Ministry of Earth Sciences (MoES), Government of India (GoI).

Through this MoU both the Institutes agree to cooperate and conduct this experiment during 2018-2020.

entaring and the control of the cont

प्रो. रवि एस. मञ्जूनवैद्या / Prof. Ravi S. Nanjundiah

নিইংজ / Director গাংলীয় কলাইগীয় খালদ বিল্লান বংশান indian institute of Tropical Meteorology, ফাঁ, ন্রাদী দাসা হাড, / Dr. Homi Shabha Road, ঘালাগ, দুর্গ / Pashan, Pune-411008. Page 2 of 17

68





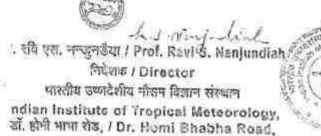


Objectives

Indian Institute of Tropical Meteorology (IITM) has been conducting various experiments to understand the cloud microphysics and rainfall processes. During 2018-2020 the Cloud Aerosol Interaction and Precipitation Enhancement Experiment (CAIPEEX) will be conducted in the rain shadow regions of Western Ghats to investigate the aerosol effect on the monsoon clouds. As part of the experiment, IITM plans to establish a wind profiler and few other instruments in the premises of STBCE in Tuljapur.

This effort is expected to collect valuable research dataset, which could be beneficial to the Nation in developing a basis/protocols for cloud seeding and rain enhancement studies and additionally benefit the forecasting of rainfall and clouds over the region, including severe weather.

STBCE campus represents a rural site away from the city, on the high elevation (640 m) surrounded by the agricultural and arid lands and is identified as a location to calibrate the radar installed at Solapur and as appropriate location for the cloud seeding analysis and evaluation. The site was selected after extensive evaluation through IITM's earlier CAIPEEX experiments over the region for studying clouds, by a committee constituted by Director, IITM and further evaluated and recommended by National Scientific Steering Committee of CAIPEEX. It is further suggested to execute a MoU with STBCE for establishing and operating the facility.



पाषाण, पुणे / Pashan, Pune-411008.

S.T.B. College of Engineerig.

The proposed measurements at the STBCE will satisfy the requirements of CAIPEEX applications as well as the needs of wider meteorological and local community for severe weather monitoring, analysis, prediction etc. It is expected that installed instruments (as detailed below) will remain operational for a long period (until 2020), during all seasons round the clock, without interruption.

A team of scientists and engineers from IITM Pune visited STBCE and discussed the possibilities for installation of instruments with the Principal and faculty of STBCE. It is expected that once the MoU is established, IITM scientists will visit STBCE campus for installation, data collection, and maintenance of instruments and may also have collaborations with faculty of STBCE and involve their students and faculty in the research and academic activities for mutual benefit.

Coordinating officials

IITM scientists have interacted with Dr.Shekhar Mallikarjun Jagade, Principal, STBCE as the main coordinating official from their side for this experiment. He will be the primary point of contact for IITM. Principal, STBCE will appoint a local coordinating committee as mentioned below

STBCE may also include a student coordinator. Faculty members nominated by the Principal, STBCE, are point of contact from their respective departments and agree to share their expertise and participate in this experiment along with their students.

Page 4 of 17

प्रो. पवि एस. नन्जुनवैद्या / Prof. Kavi S. Nanjundiah निवेशक / Director

भारतीय उष्णवेशीय मौरान विकास शंकाल Indian institute of Tropical Meteorology, ऑ. डॉमी माना रोड, / Dr. Homi Bhabha Road, पाषाण, पुणे / Pashan, Pune-411803. Principal
s.r.a. collegent Engineers



70

All officiating documents from STBCE to be addressed to The Director, IITM, with attention to Project Director, CAIPEEX. Following IITM scientists will be involved in different capacity for the project:

- Dr.TharaPrabhakaran, Project Director, Cloud Aerosol Interaction and Precipitation enhancement Experiment (CAIPEEX), Physics and Dynamics of tropical Clouds Program, IITM, Pune will formulate the scientific proposal, MoU and manage the project overall with necessary approvals from Director, IITM.
- Dr. Y Jaya Rao, Scientist D, IITM will be responsible for coordinating with STBCE on a weekly basis or as required for installation, operation of the instruments deployed at STBCE campus and will be responsible for the technical management of the project.
- Dr. MahenKonwar, Scientist D, IITM Pune will be responsible for regular data quality checks and maintaining the logs and will also visit the site as required to ensure functioning of the instruments in an uninterrupted way and make quality checksand data available to the end users.

Discussions between IITM (team lead by Dr. TharaPrabhakaran, Project Director, CAIPEEX) and STBCE (team lead by Principal) held regarding technical and logistical requirements and mutually agreed for the following arrangements

TOPICS TO

k.S. Way which

Page 5 of 17

प्रो. एवि एस. नन्जुनर्डमा / Prof. Ravi S. Hanjundtah

शिरोशक / Director भारतीय उळादेशीय गोराम विकास संस्थान Indian Institute of Tropical Meteorology, डॉ. होमी भागा रोड, / Dr. Homi Bhabha Road, प्राचारा, पुणे / Pashan, Pune-411008.





Requirements on various aspects:

A team of scientists from IITM along with the team of officials from STBCE have surveyed the campus and selected appropriate locations within the premises of STBCE, for installation of the wind profiler and other instruments.

The STBCE will not make any demand for rental charges for the site where instrument facility being established by IITM, as this facility will also be useful to STBCE for its academic/research purpose under this collaboration.

Installation of wind profiler

- The wind profiler system has a dimension of about 2m x 2m x 2m, contains transmitter, receiver systems with power back up (UPS) with the total approximate weight 600 kg. The proposed plan is to place the container on the roof top of the main building side lane. In case the installation is to be done at the surface due to any circumstances, the necessary civil construction work for construction of a slab need to be arranged by STBCE as per the requirements of IITM and will be completed before arrival of the wind profiler at Tuljapur in May 2018.
- The slab if required for the installation of wind profiler will be constructed with a mutually agreed plan with IITM. The containersof wind profiler will be installed on the newly constructed slab. Protection around this with an access gate with safety arrangements will be made.

1 1. Why dirk Page 6 of 17

प्रो रवि. एस. नन्तुनहैया/Prof. Ravi S. Manjundiah

निदेशक | Director

शास्त्रीय उच्चदेशीय पीसभ दिवान संस्थान INDIAN INSTITUTE OF TROPICAL METEOROLOGY जो होंगी भागा संड / Or Hom: Shabba Road

untor un / Pestian, Pune





- Access to the facility: This space should have restricted entry and only authorized persons with prior permission from IITM will be able to access this location. The entry will be restricted even to security personnel considering the safety and security. All the gates/entries to the terrace facility should be closed and only one entry should be made available to this terrace.
- IITM needs a suitable crane for lifting the wind profiler and other instruments to the terrace from the ground. As per the requirement, the crane shouldhave capacity to lift weight of about 0.5 tons with suitable boom to hold, lift and place the wind profiler radar system on the slab which is at about 15-20 meter height from the ground. This crane should be locally arranged or may be brought from other city/town where available. It shall be a joint responsibility, with mutual agreement.
- Electricalpower requirement is Min. 25kVA, single phase STBCE agrees to provide this electrical power from their grids. Necessary cabling, earthingpoints etc. will be arranged / allowed by the STBCE. Also STBCE shall provide a separate electrical meter on the line that is dedicated to IITM instruments. The reading of this meter (a photograph of previous month-end reading and a photograph of this month-end reading) shall be used to raise the monthly electricity bill to IITM.

Internet connection and IPs will be provided by STBCE in the radar control room.

Page 7 of 17

प्रो रवि एस. नन्युनडेवा/Prof. Ravi S. Nanjundie'

निदेशका Director

भारतीय उष्णदेशीय गौरूम विकास संस्थान INDIAN INSTITUTE OF TROPICAL METEOROLOGY डॉ. होसी मांचा रोड : Dr. Homi Bhabha Road,

grant qui / Pasivan, Fune

S.T.B. College of Engineering

73

(33)

- 2. IITM will use the terrace of a buildingfor installing instruments listed below. (STBCE has provided structural stability certificate for this building)
- Wind Profiler
- Microwave Radiometer Profiler
- Micro Rain Radar
- Automatic Rainguage
- Disdrometer
- Ceilometer

Installation of these instruments may need minor cement works for leveling and also to place instruments stable and steady during severe weather conditions. Sometimes drilling and clamping are required to position the instruments. Such works will be carried out in consultation with authorized persons from STBCE. Some of the instruments will be placed on the terrace and should have clear field of view.

- 3. IITM will transport all the instruments to STBCEas per the plan with a suitable vehicle with prior intimation. IITM scientists /engineers will start installing these instruments in consultation with STBCE.
- 4. There will be dedicated UPS (5KVA). However, continuous power source available from the STBCE is required for operations.
- STBCEagrees to extend their security arrangements for the facility for the safety of instruments deployed on their premises. STBCE will also help in identifying suitable technical helpers as per IITM's requirement. IITM will provide monthly salaries to the technical

Page 8 of 17

रवि, एस. नन्जराहेया/Prof. Ravi S. Nanjundian

निवेशक / Director

H.S. Now - link

भारतीय जण्णदेशीय मौसम विज्ञान संस्थान INDIAN INSTITUTE OF TROPICAL METEOROLOGY हाँ, होगी भाभा रोड ! Dr. Homi Bhabha Road,

पात्राण पूर्ण / Pasnan, Punc

fincipal ege of Engineering

helpers. A separate attendance register needs to be maintained and certify it by authorized persons from STBCE and ITTM. Such appointments are time bound and purely on temporary basis and governed by rules and regulations stipulated by IITM and Govt. of India.

6. Logistics and other Requirements

- 1) All minor civil, electrical, workshop, mason and local manpower requirements from time to time shall be provided by STBCE as per request of IITM engineers/scientists.
- STBCEmay constitute a committee for the services required to the project and identify a coordinator from their side. Authorized persons of contact may be intimated to IITM.
- 3) Electrical cabling, data cabling, earthing points for all instruments
- Computer services, and WiFi and LAN connection
- Civil works (installation, levelling for wind profiler, base for different instruments, etc).
- Other incidental logistics from time to time

7. Summary of IITM requirements

Electrical supply for wind-profiler and all other instruments.

Electrical earthing points with specified/required resistance

exclusively for IITM instruments.

tes way took

Page 9 of 17

रवि. एत. नम्जूनदेशा/Prof. Ravi S. Nanjundiah

Piche | Director

भारतीय उष्णदेशीय मोसप विज्ञान संस्थान INDIAN DISTITUTE OF TROPICAL METEOROLOGY डॉ. हामा ाज मेड कि Homi Bhabha Road,

umm, qri , Pashan, Pune

75

Principal S. T.B. College of Engineeric Tuffanner



Memorandum of Understanding between Indian Institute of Tropical Meteorology, Pune and Shri Tulja Bhavani College of Engineering, Tuljapur

- Installation of other instruments on the terrace of the STBCE building with minor cement and electrical works.
- Arrangement for hiring the Crane for lifting the heavy material like wind profiler to the terrace of the building
- Manpower: Technical helpers as per IITM requirements
- One electrician who can be contacted 24x7 as and when there is any power issue.
- Safety and security for IITM instruments (IITM will be obtaining the insurance during the transportation and there is no in house insurance obtained.)
- 8. Surveillance cameras with onlinemonitoring facility
- Any other requirements from time to time or modification in the existing plan

B: Comes

IITM will bear or share the costs incurred as per mutually agreed and mentioned in the MoU on the following activities and be paid on actual expenditure.

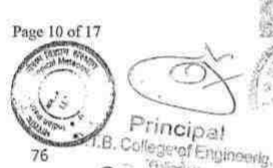
- Crane arrangements cost will be reimbursed/paid at actual up on submission of duly certifiedoriginal bills.
- Manpower arrangements (salary on monthly basis on producing the attendance details as required by IITM)

3 ters very dinh

तो गर्दे, एवः मन्युगर्देशा/Prof. Ravi S. Hanjundiah विकास/Director

भारतीय उच्चादेशीय पौसन विज्ञान संस्थान MIDIAN INSTITUTE OF TROPICAL METEOROLOGY डॉ. हॉमी माना शेंड / Dr. Homi Bhabha Road.

पाताल, पूल / Pashan, Puna



- 3. Consumption of Electricity: Electricity charges will be based on the energy meter readings specially installed for the IITM requirement as mentioned before. The meter and its installations charges will be borne by IITM. Monthly electricity charges will be certified by IITM person availableat STBCE and will be billed to IITM.
- Any fabrication work At actuals as certified by workshop I/c of STBCE and by IITM person onsite.
- Civil work- cost at actuals will be certified by IITM person onsite and will be paid by IITM.
- Cost towards minor cement and electrical works including material, for installation of instruments, at actuals will be paid by IITM.
- Mutually agreed telephone, Internet, WI-FI and LAN chargesif provided by the host.
- 9. Provision for providing fellowships to few talented students who can involve in this project beyond their curriculumthrough scientific proposals. No honorarium will be paid to the faculty members of STBCE involved in any scientific proposals meeting the project objectives, as they are getting benefitted academically.
- Maintenance charges IITM will pay the salaries for the technical helpers on monthly basis. Additional



। की एस नन्त्रकेश।Prof. Ravi S. Hanjundiah

নিবৈশান Director

भारतीय उच्चादेशीय संगम विज्ञान संरक्षात ODIAN INSTITUTE OF TROPICAL METEOPOLOGY को संगी সাধ্য মত। Dr. Nomi Bhabha Road.

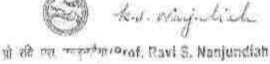
mmy; un / Pashan, Pune



manpowerrequirement for IITM from time to time, if any, will be intimated to STBCE for arranging the same. Payment for such arrangements will be made on hourly/per day basis as per utilization of their services. Attendance /certification is mandatory for these payments.

- IITM will not make any advance payment, However IITM may entertain bank guarantee.
- Escalation clause All rates stated above or any escalation shall be as per Government norms.
- 13. All bills to be addressed in the name of Director, IITMand all payment will be made by IITM through bank transfer to the Principal, STBCEas per the prevailed norms of Govt. of India. All bills claimed for payment are required to be duly certified by the concerned coordinator from STBCE, Principal STBCE and concerned IITM person on site. These bills for a month, along with a summary sheet giving classification and summary of bills, are required to reach IITM in the first week of the following month for processing timely payment of bills.
- STBCEwill share bank details so that IITM can make necessary payments periodically

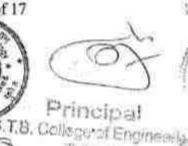
Agreement: IITM and STBCEagree to collaborate and cooperate in the CAIPEEX campaign with following agreements.



मिटेशक (Director भारतीय उच्चेटकीय मीठम विज्ञान संस्थान INDIAN INSTITUTE OF TROPICAL METEOROLOGY डॉ. होमी भाभा रोड (Dr. Hom) Bhabha Road.

order, qui i Pachan, Pune





Tare In the



- STBCE will extend all local logistical support for installation of instruments at appropriate locations identified in consultation with IITM in its campus on the terraces building /at a location on the ground. IITM will transport all the instruments to the site with transit insurance on its own cost and responsible for setting up of the instruments at STBCEcampus. STBCEwill provide all necessary details and information on the civil works as required by IITM for installation of the instruments, prior to execution. Itemized expenditure for the civil works, other logistics, etc. will be intimated to IITM.
- IITM will not cause any hindrance to any of the activities of STBCE and IITM's interest is only to conduct the experiment campaign successfully to collect valuable data sets.
- STBCEwill not demand any rent for the space allotted on its premises to IITM for installation of instruments and expected to get benefited from the state-of-the-art facility for their academic/research activities
- STBCE ensure the safety and security for all the instruments and equipment brought to its campus by IITM.
- Project Director, CAIPEEX or authorized persons listed from IITM will inform Principal, STBCEabout the instruments brought to STBCEcampus and its where about.

की की एवं न्यूनडेवा/Prof. Ravi S. Hanjundlah

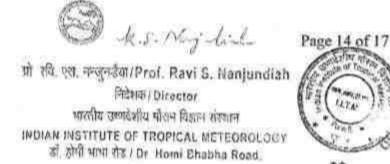
प्रोते. एस. नन्युनडेया/P101. Ravi 5. remijunusui. निर्देशक / Director

भारतीय जणवेशीय गीसन विज्ञान संस्थान IMDIAN INSTITUTE OF TROPICAL METEOROLOGY डॉ. होनी पामा रोड / Dr. Homi Bhabha Road.

पापाण पूर्ण / Pashan, Pune



- STBCEagrees to provide necessary electrical connections for Wind Profiler and all other instruments installed on the terrace. IITM will be additionally putting UPS systems for all instruments
- It will be the sole responsibility of the STBCE to ensure security of all instruments installed in their premises. STBCEshall extend their security arrangements to entire setup (with 24x7 security) against any theft or damage from external elements. STBCE shall help in recruiting technical helpers as per requirements of IITM. Salaries for the technical helpers will be paid by IITM. Such recruitments are purely temporary and governed by IITM/Govt. of India regulations.
- IITM scientists could travel to the site on any kind of maintenance and repair and STBCE will allow authorized persons listed in the proposal as well as intimated by IITM to enter the site with prior notification.
- Scientists from ITM will be available for collaborations and scientific lectures in their concerned research areas benefiting the STBCE students and faculty of their interest.
- Data collected as part of CAIPEEX campaigns will be property of IXTM. IITM may share the data with STBCEfor their research and application on specific request and collaborative works. Any distribution and sharing of data and information with third party is discouraged and should only be done strictly with the prior approval (in writing) from the Project Director, CAIPEEX project described in the proposal.



mmor you / Pashan, Pung

(5)

north Engines

Memorandum of Understanding between Indian Institute of Tropical Meteorology, Pune and Shri Tulja Bhavani College of Engineering, Tuljapur

- The understanding and application of collected data through scientific investigations should be acknowledged by both parties in scientific publications and for operational use, adequate credits should be provided.
- IITM may recruit some of the interested students from STBCE as short term project students, with joint guidance with STBCEfaculty for joint projectsrelevant to CAIPEEX objectives. IITM may consider a nominal project fellowship to selected students.
- Interested students and faculty from both Institutions may be allowed to study the facility/ data/ application/ development and submit a report as part of their academic activity and shall receive a letter from IITM on their contribution and participation in the project.STBCEmay also involve in some of the developmental projects with IITM
- IITM ensures that no harm or damage to any property of STBCE will be done.
- Any disputes during the operation of the MoU, whatsoever, if arises shall be resolved by mutual discussion and negotiation and STBCE Advocate Dolfode V. L and Advocate Vidyanand Abhyankar for IITM can work as arbitrators to settle the differences if any.
- Anything in addition to or in deletion of the term of MoU shall not be considered unless both the parties agree in writing.

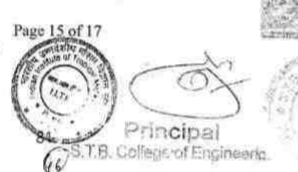


yes way link

ओ रवि. एत. वन्जुनडेंगा/Prof. Ravi S. Nanjundiah

निदेशका Director भारतीय गुष्पदेशीय गौरान विज्ञान संस्थान । INDIAN INSTITUTE OF TROPICAL METEOROLOGY डॉ. होमी भाभा रोड / Dr. Homi Bhabha Road.

qiqui, qui / Pashan, Pune



Memorandum of Understanding between Indian Institute of Tropical Meteorology. Pune and Shri Tulja Bhavani College of Engineering, Tuljapur

The collaboration will focus on developing joint research and developmental programs of benefit to both institutions by making use of new observations and available data and respective expertise in the diverse and interdisciplinary areas of academic and research.

Confidentiality

 Only Authorized persons from IITM should be conveying any information/digital information regarding the project to media or press, which will be done only after necessary approval from Director, IITM. STBCEmay not involve in any press release on the project.

STECEWIII provide

- All logistical support for the project onsite, by extending all arrangements for the installation and maintenance of instruments.
- The expertise in the area of electrical, electronics and instrumentation, mechanical, civil and computer engineering will be provided from respective departments through their faculty collaboration and student involvement in this campaign.

IITM will provide

- Free access to IITM library to STBCEfaculty.
- Data will be made available to STBCEfaculty for academic and research purpose on specific request and can involve with IITM in collaborative studies



* S. Wajerlieb

টা পৰি হয়, সংস্কৃতিয়া/Prof. Ravi S. Manjundiah নিবৈধক/Director

भारतीय उष्णवंशीय पीसम निकान संख्यान IMBBIAN INSTITUTE OF TROPICAL METEOROLOGY सी. होगी भाषा शेष्ट / Or Homi Bhabha Road,

पायाम प्रकेत छ । ।





Memorandum of Understanding between Indian Institute of Tropical Meteorology, Pune and Shri Tulja Bhavani College of Engineering, Tuljapur

- Institutional membership to STBCEfor a period of 6 years to allow to use data for research purpose
- TITTY shall acknowledge STBCEfor the local support provided for the field campaign

Research outcome from the proposed work will be mutually shared between IITM and STBCE. This will be in terms of being co-author for the possible publications arises from research work and also through acknowledging IITM and STBCE, wherever it may deem necessary like international conferences etc.

k.S. Nanjulink Director

IIIM, PUNE

Shift in the Park of Land Mary of the Land

STRCE, Tuljapur

kangling जो की एवं अर्जार्डकाProf. Ravi 5. Hanjuadiah Pidera / Director

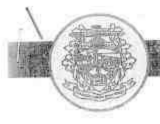
भारतीय उपगदेशीय मौसम विज्ञान संस्थान CHRIAN INSTITUTE OF TROPICAL METEOROLOGY र्डी, होमी भाषा शेंड / Dr. Homi Bhabha Road,

पाळण, पुणे / Pashan; Pune









SHRI TULJABHAVANI COLLEGE OF ENGINEERING

Naldurg Road, Tuljapur-413601, Dist. Osmanabad Ph.: 02471- 243603, 242016, Fax: 242016

Estd: 1983

Approved by A.I.C.T.E., New Delhi Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. Dr. Babasaheb Ambedkar Technological University, Lonere, Dist. Raigad

SHOULTPO-ILLP/2019/5246

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN SHRI TULJABHAVANI COLLEGE OF ENGINEERING, TULJAPUR AND PRECISION ENGINEERING WORKS, PUNE

This MOU is entered on the 23th day of May 2018 by and between Shri Tuljabhavani College Of Engineering, Tuljapur (hereinafter called STBCET) situated at Tuljapur (Maharashtra) run by Shri Tuljabhavani Temple Trust, Tuljapur and Precision Engineering works Pvt. Ltd. Pune.

The aforesaid institution and industry are hereafter referred to as Industry Institute Partnership Cell (IIPC)

1. Objectives of the MOU

The objectives of the MOU are:

- To create an IIP Cell in a Technical Institution which promotes interaction between faculty, students and industry
- b) To reduce the gap between industry expectations (practice) and academic offerings (theory) by direct involvement of industry to attain a symbiosis.
- c) All the Stakeholders, namely Institutions, Industry, Students and Society stand to gain as it can be a win-win partnership.
- d) To promote research/continuing education activities between institutions.

2. Technical Areas of collaboration

a) To provide meaningful internship opportunities to the institution so that students stand to gain by way of hands-on training, reduction of learning curve in industrial practices.

- b) Allow the industrial visits of students for half/full day to provide them with which will in turn for creating interest.
- c) Providing mutual support and assistance in development Training & Placement.
- d) Intend to form a nucleus for promoting excellent quality manpower in the field of engineering, technology and sciences.
- e) Promotion of Research and Development (R&D), Partnership in between industry and institution etc. for the wholesome growth of students as well as contribution of the Institution to Society at large.
- f) To facilitate the training for teachers, degree & diploma students.
- Proposed Modes of Collaboration: STBCET and Precision Engineering works Pvt.Ltd.Pune , propose to collaborate through the following :
- a) Cooperation and promotion of education and training in areas of mutual interest.
- Any other appropriate mode of interaction agreed upon between STBCET and Precision Engineering works.
- A specific plan will be worked out by the institutes depending upon availability
 of resources. A specific agreement will be entered into for each activity.

4. Terms and conditions

- a) Joint guidance of student projects/thesis in to be introduced here and other areas of national interest at STBCET by INDUSTRY on mutually agreeable terms.
- b) Industry would accommodate B.E. students who have completed the 6th semester of their programme in such a number the industry deems convenient to it for the purpose of imparting industrial training.
- c) During the tenure of the MOU both STBCET and INDUSTRY will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU. Both STBCET and INDUSTRY shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written



approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS. Further both STBCET and INDUSTRY shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

- This MOU may be amended, renewed and terminated by mutual written agreement of the institutes at any time.
- Either Institute shall have the right to terminate this MOU upon 60 days prior written notice to the other Institute.
- f) This MOU, unless extended by mutual written consent of the institutes, shall expire in FIVE years after the effective date specified in the opening paragraph. However, on review, the MOU shall be extend for another TWO years by mutual consent.
- Coordinators: Both Institute and industry will designate persons who will have responsibility for co-ordination and implementation of this agreement.

On behalf of

On behalf of

Principal

Dr. S. M. Jagade

Shri Tuljabhavani College Of Engineering.

e larleales

Principal Tuljapur S.T.B. College of Engineering.

Co-ordinator

Managing Director

Mr. Asif Y. Pathan

Precision Engineering Works

Co-ordinator



MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN SHRI TULJABHAVANI COLLEGE OF ENGINEERING, TULJAPUR AND AKSHAY METAL INDUSTRY, OSMANABAD

This MOU is entered on the 12th day of February 2018 by and between Shri Tuljabhavani College Of Engineering, Tuljapur (here: after called STBCET) situated at Tuljapur (Maharashtra) run by Shri Tuljabhavani Temple Trust, Tuljapur and Akshay Metal Industry, Osmanabad

The aforesaid institution and industry are hereafter referred to as Industry Institute Partnership Cell (IIPC)

1. Objectives of the MOU

The objectives of the MOU are:

- a) To create an IIP Cell in a Technical Institution which promotes interaction between faculty, students and industry
- To reduce the gap between industry expectations (practice) and academic offerings (theory) by direct involvement of industry to attain a symmetries.
- c) All the Stakeholders, namely Institutions, Industry, Students and Society stand to gain as it can be a v.in-win partnership.
- d) To promote research/continuing ed cation activities between institutions.
- 2. Technical Areas of collaboration
- To provide meaningful internship opportunities to the institution so unut students stand to gain by way of hands-on training, reduction of learning curve in industrial practices.
- Allow the Industrial visits of sturents for halfifull day to provide them with which will in turn for creating interest.
- d) Intend to form a nucleus for promoting excellent quality manpower in the neld of engineering, technology and sciences.
- e) Promotion of Research and Development (R&D), Partnership in between industry and institution etc. for the wholesome growth of students as well as contribution of the institution to Suclety at large.
- f) To facilitate the training for teachers, degree & diploma students.
- 3. Proposed Modes of Collaboration

STBCET and Akshay Metal Industry, Osmanabad propose to collaborate through the following:



- a) Cooperation and promotion of education and training in areas of mutual interest.
- b) Any other appropriate mode of interaction agreed upon between STBCET and Akshay Metal Industry, Osmanabad
- c) A specific plan will be worked out by the institutes depending upon availability of resources. A specific agreement will be untered into for each activity.
 - 4. Terms and conditions
 - a) Joint guidance of student projects/thesis in to be introduced here and other areas of national interest at STBCET by INDUSTRY on mulually agreeable terms.
 - b) Industry would accommodate B.E. students who have completed the 6th semester of their programme in such a number the industry deams convenient to it for the purpose of imparting industrial training
 - c) During the tenure of the MOU both STBCET and INDUSTRY will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scape of this MOU for any purpose other than in accordance with this MOU. Both STBCET and INDUSTRY shall bind their respective personnel who come into possessio, or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS. Further both STBCET and INDUSTRY shall put in place adequate and reasonable measures to !.eep and store confidential information secure so as to prevent any unauthorized u.a.
 - d) This MOU may be arrended, renewed and terminated by mutual written agreement of the institutes at any time.
 - e) Either Institute shall have the right to terminate this MOU upon 60 days prior written notice to the other Institute.
 - f) Duration of MOU. This MOU, unless extended by musual written consont of the institutes what expire in FIVE years after the effective date specified in the upening paragraph. However, on review, the MOU shall be extend for another TWO years by mutual emparate.

g) Coordinators

Both Institute and industry will designate persons who will have responsibility for co-ordination and implementation of this agreement.

On behalf of

On behalf of

Principal

and Jangle

Shuite bhayan Fellon OfgEngineering.

Pr. 1. V. B. Pansare

A SOUTH OF THE PROPERTY OF THE

Chief Executive Officer

Whete

Akshay Metal Industry, Osmanabad

> अताध दौरतात्रम् छ अक्षय घेटल इंडस्ट्रीज Co-ordinator

> > पोपायटर



Shri Tuljabhavani Temple Trust Tuljapur's

SHIRI TULLJABHAVANI COLLEGE OF ENGINEERING

Naldurg Road, Tuljapur-413601. Dist. Osmanabad Ph.: 02471- 243603, 242016, Fax: 242016

Es :d : 1983

E-mail: stbcet@gmail.com stbect@gmail.com website: www.stbcet.org.in

Approved by A.I.C.T.E., New Delhi
Affiliated to Dr. Babas, their Ambedkar Marathwada University, Aurangabad.
Dr. Babasaheb Ambedkar Technological University, Loncre, Dist. Raigad

SHOCKITPO-111 P/2019/530

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

SHRI TULJABHAVANI COLLEGE OF ENGINEERING, TULJAPUR

AND

LEENA ENGINEERING WORKS

This MOU is entered on the 11th day of June 2018 by and between Shri Tuljabhavani College Of Engineering, Tuljapur (hereinafter called STBCET) situated at Tuljapur (Maharashtra) run by Shn Tuljabhavani Temple Trust Tuljapur and Leena Engineering Works, Solapur

The aforesaid institution and industry are hereafter referred to as Industry Institution Partnership Cell (IIPC)

1. Objectives of the MOU

The objectives of the MOU are

- To create an III² Cell in a Technical Institution which promotes interaction between faculty, students and industry
- To reduce the gap between industry expectations (practice) and academic offerings (theory) by direct involvement of industry to attain a symbiosis
- All the Stakeholders, namely Institutions, Industry, Students and Society stand to gain as it can be a win-win partnership.
- d) To promote research/continuing education activities between institutions.
- 2. Technical Areas of collaboration
- To provide meaningful internable opportunities to the institution so if it students stand to gain by way of hands on training, reduction of teams;
 curve in industrial practices
- b) Allow the industrial visits of students for half/full day to provide the a with which will in turn for creating interest.
- c) Providing mutual support and assistance in development Training & Placement

- d) Intend to form a nucleus for promoting excellent quality manpower in the field of engineering, technology and sciences.
- e) Promotion of Research and Development (R&D), Partnership in between industry and institution etc. for the wholesome growth of students as well as contribution of the Institution to Society at large.
- To facilitate the training for teachers, degree & diploma students.
- 3. Proposed Modes of Collaboration

STBCET and Leena Engineering Works. Solapur propose to collaborate through

- a) Cooperation and promotion of aducation and training in areas of mutual
- b) Any other appropriate mode of into action agreed upon between STROF: and Leena Engineering Works, Solapur
- c) A specific plan will be worked out by the institutes depending upon availability of resources. A specific agreement will be entered into for each activity.
 - 4. Terms and conditions
 - a) Joint guidance of student projects/thesis in to be introduced here and other areas of national interest at STBCET by INDUSTRY on mutually agreesble terms
 - b) Industry would accommodate B.E. students who have completed the 6th semester of their programme in such a number the industry deems convenient to it for the purpose of imparting industrial training
 - c) During the tenure of the MOU boin STRCET and ... IDUSTRY will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU Both STBCET and INDUSTRY shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS. Further both STECET and INDUSTRY shall put in place adequate and reasonable measures to keer and store confidential information secure sr as to prevent any una thurize i upa.
 - d) This MOU may be amended, renewed and terminated by mutual written agreement of the institutes at any time



- e) Either Institute shall have the right to terminate this MOU upon 60 days prior written notice to the other Institute.
- f) Duration of MOU

This MOU, unless extended by mutual written consent of the institutes, shall expire in FIVE years after the effective date specified in the opening paragraph. However on review, the MOU shall be extended for another TWO years by mutual consent

g) Coordinators

Both Institute and industry will designate persons who will have responsibility for co-ordination and implementation of this agreement.

On behalf of

On behalf of

Principal

Sun Fuljabhevani College of Erigineering, Leena Engineering Works, Solapur

Tulaparincipal

S.T.B. College of Engineers

Tulkarun

Co-ordinator

Direct.

M Sudhes



SHRI TULJABHAVANI COLLEGE OF ENGINEERING

Naldurg Road, Tuljapur - 413 601. Ph.: 02471 - 242016, 243603, Fax: 242016

Approved by A.I.C.T.E., New Delhi
Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

STBCET/TPO-IIPC/2017/ 4443

Date: 29/12/17

MEMORANDUM OF UNDERSTANDING (MOU)

SHRI TULJABHAVANI COLLEGE OF ENGINEERING, TULJAPUR AND RAU & ASSOCIATES

This MOU is entered on the 29th day of December 2017 by and between Shri Tuljabhavani College Of Engineering, Tuljapur (hereinafter called STBCET) situated at Tuljapur (Maharashtra) run by Shri Tuljabhavani Temple Trust, Tuljapur and Rau & Associates, Tuljapur.

The aforesaid institution and industry are hereafter referred to as Industry Institute Partnership Cell (IIPC)

1. Objectives of the MOU

The objectives of the MOU are

- a) To create an IIP Cell in a Technical Institution which promotes interaction between faculty, students and industry
- b) To reduce the gap between industry expectations (practice) and academic offerings (theory) by direct involvement of industry to attain a symbiosis.
- All the Stakeholders, namely Institutions, Industry. Students and Society stand to gain as it can be a win-win partnership.
- d) To promote research/continuing education activities between institutions.

2. Technical Areas of collaboration

- a) To provide meaningful internship opportunities to the institution so that students stand to gain by way of hands-on training, reduction of learning curve in industrial practices.
- Allow the industrial visits of students for half/full day to provide them with which will in turn for creating interest.
- c) Providing mutual support and assistance in development Training & Placement.

- d) Intend to form a nucleus for promoting excellent quality manpower in the field of engineering, technology and sciences.
- e) Promotion of Research and Development (R&D). Partnership in between industry and institution etc. for the wholesome growth of students as well as contribution of the Institution to Society at large.
- f) To facilitate the training for teachers, degree & diploma students.
- 3. Proposed Modes of Collaboration

STBCET and Rau & Associates, Tuljapur, propose to collaborate through the following:

- a) Cooperation and promotion of education and training in areas of mutual interest.
- b) Any other appropriate mode of interaction agreed upon between STBCET and Rau & Associates, Tuljapur.

c)A specific plan will be worked out by the institutes depending upon availability of resources. A specific agreement will be entered into for each activity.

4. Terms and conditions

- a) Joint guidance of student projects/thesis in to be introduced here and other areas of national interest at STBCET by INDUSTRY on mutually agreeable terms.
- Industry would accommodate B.E. students who have completed the 6th semester of their programme in such a number tha industry deems convenient to it for the purpose of imparting industrial training
- c) During the tenure of the MOU both STBCET and INDUSTRY will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU Both STBCET and INDUSTRY shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS. Further both STBCET and INDUSTRY shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.
- d) This MOU may be amended, renewed and terminated by mutual written agreement of the institutes at any time.
- e) Either Institute shall have the right to terminate this MOU upon 60 days prior written notice to the other Institute.

RAU & ASSOCIATES

Design & Constructions Vastu Consultant Shaguna Complex Tuljapur ©4. Ph. 02471-243780



f) Duration of MOU

This MOU, unless extended by mutual written consent of the institutes, shall expire in FIVE years after the effective date specified in the opening paragraph. However, on review, the MOU shall be extend for another TWO years by mutual consent.

g) Coordinators

Both Institute and industry will designate persons who will have responsibility for co-ordination and implementation of this agreement.

On behalf of

On behalf of

Principal

Prof.- R. G. Mudkanna

Shri Tuliabhavani College Of Engineering, S.T.B. College of Engineering,

Tuljapur

Tuliapur

Chief Executive Officer

Er. Suhas L. Raut

Rau & Associates, Tuljapur.

Co-ordinator

Co-ordinator

RAU & ASSOCIATES

Design & Constructions Vastu Consultant Shaguna Complex Tuljapur Off. Ph. 02471-243780



SHRI TULJABHAVANI COLLEGE OF ENGINEERING

Naldurg Road, Tuljapur - 413 601. Ph.: 02471 - 242016, 243603, Fax: 242016

Estd.: 1983

Approved by A.I.C.T.E., New Delhi_ Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

Ref. No/STBCET/TPO-IIPC/2017/

Date: 16/11/17

MEMORANDUM OF UNDERSTANDING (MOU)

SHRI TULJABHAVANI COLLEGE OF ENGINEERING, TULJAPUR AND PROCOGNITION TECHNOLOGIES PVT.LTD.,PUNE

This MOU is entered on the 16th day of November 2017 by and between Shri Tuljabhavani College Of Engineering, Tuljapur (hereinafter called STBCET) situated at Tuljapur (Maharashtra) run by Shri Tuljabhavani Temple Trust, Tuljapur and Procognition Technology Pvt.Ltd, Pune

The aforesaid institution and industry are hereafter referred to as Industry Institute Partnership Cell (IIPC)

1. Objectives of the MOU

The objectives of the MOU are:

- a) To create an IIP Cell in a Technical Institution which promotes interaction between faculty, students and industry
- To reduce the gap between industry expectations (practice) and academic offerings (theory) by direct involvement of industry to attain a symbiosis.
- All the Stakeholders, namely Institutions, Industry, Students and Society stand to gain as it can be a win-win partnership.
- d) To promote research/continuing education activities between institutions.

2. Technical Areas of collaboration

- To provide meaningful internship opportunities to the institution so that students stand to gain by way of hands-on training, reduction of learning curve in industrial practices.
- Allow the industrial visits of students for half/full day to provide them with which will in turn for creating interest.
- c) Providing mutual support and assistance in development Training & Placement.

PROCOGNITION TECHNOLOGIES PVT. LTD.



 Intend to form a nucleus for promoting excellent quality manpower in the field of engineering, technology and sciences.

e) Promotion of Research and Development (R&D), Partnership in between industry and institution etc. for the wholesome growth of students as well as contribution of the Institution to Society at large.

To facilitate the training for teachers, degree & diploma students.

3. Proposed Modes of Collaboration

STBCET and Procognition Technology Pvt.Ltd, Pune, propose to collaborate Through the following:

- a) Cooperation and promotion of education and training in areas of mutual interest.
- b) Any other appropriate mode of interaction agreed upon between STBCET and Procognition Technology Pvt.Ltd, Pune.
- c) A specific plan will be worked out by the institutes depending upon availability
 of resources. A specific agreement will be entered into for each activity.

4. Terms and conditions

- a) Joint guidance of student projects/thesis in to be introduced here and other areas of national interest at STBCET by INDUSTRY on mutually agreeable terms.
- b) Industry would accommodate B.E. students who have completed the 6th semester of their programme in such a number tha industry deems convenient to it for the purpose of imparting industrial training
- c) During the tenure of the MOU both STBCET and INDUSTRY will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU. Both STBCET and INDUSTRY shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS. Further both STBCET and INDUSTRY shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.
- d) This MOU may be amended, renewed and terminated by mutual written agreement of the institutes at any time.
- Either Institute shall have the right to terminate this MOU upon 60 days prior written notice to the other Institute.
- f) Duration of MOU



PROCOGNITION TECHNOLOGIES PVT. LTD.

This MOU, unless extended by mutual written consent of the institutes, shall expire in FIVE years after the effective date specified in the opening paragraph. However, on review, the MOU shall be extend for another TWO years by mutual consent.

g) Coordinators

Both Institute and industry will designate persons who will have responsibility for co-ordination and implementation of this agreement.

On behalf of

On behalf of

NACIONALIZAR TECHNOLOGIA SEVELTO

Principal

N M

Prof. R. G. Mudkanna

Mr. Virendra Ingle

Director

Shri Tuljabhavani College Of Engineering,

Procognition Technology Pvt.Ltd, Pune

Tuljapur

Co-ordinator

FRULUSHILLON TECHNOLOGIES PVT. LTD.

Co-ordinator

DIRECTOR

CERECTUR





SHRI TULJA BHAVANI TEMPLE TRUST'S

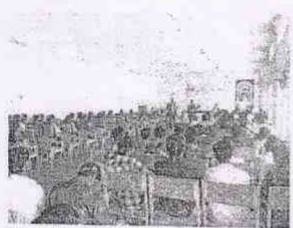
SHRI TULJABHAVANI COLLEGE OF ENGINEERING,

TULJAPUR - 413 601 DIST, OSMANABAD (Approved by AICTE and Affiliated to Dr. BAMU, Aurangabad)

Date of Activity	28/02/2018
Time	10.30 AM to 1.30 PM
Type of Activity (cultural/curricular/co-curricular)	Curricular
Resource Person	Mr. Virendra Ingale, Mr. Sanjay Pathak, Miss. Yashshri chavan, Miss Gangotri Khiratkar
Professional Details of Resource Person	Pro Cognition Technology privet limited
Year / Class	T.E. & B.E. (All)
No. of students	80
Activity Incharge	Prof. Bhosale S. D. Prof. Ekdante S. G. Prof. Akhade S. B.
Description of Activity	On 28th February 2018, Mr. Virendra Ingale, Mr. Sanjay Pathak, Miss. Yashshri chavan, Miss. Gangotri Khiratkar form Pro Cognition Technology privet limited. They addressed to all third year and final year students. Topics covered in this activity are 3D printing, placement guidance. Miss. Gangotri Khiratkar is our alumni.

Photographs of the Activity









Santosh Ekdante <santoshekdante@gmail.com>

FW: Procognition Technologies Pvt Ltd-Letter of Introduction & Seminar on 2 messages

Gangotri Khiratkar <gangotri@procognition in> To: Santosh Ekdante <santoshekdante@gmail.com>

Sal, Mar 3, 2018 at 6:09 PM

Cc: Virendra-procognition <virendra ingle@procognition.in>, gangotrik03@gmail.com

Dear Sir,

Greetings From Procognition Technologies pvt ltd.

Thank you for the opportunity given from college to represent Procegnition Technologies Pvt Ltd to STBCE

Kindly share the students List of all branches as discussed.

Thanks & Regards, Gangotri khiratkar | 9699889422 | gangotri@procognition.in Procognition Technologies Pvt. Ltd. Office No 204, 2nd floor, Rajhans Annex, Opp. Gaondevi Bus Depot, Thane (W). www procegnition in

COGNITION

From: Gangotri Khiratkar [mailto:gangoto@procognition.in]

Sent: 21 February 2018 10:34

To: 'Santosh Ekdante'

Cc: sweety wadiyar@procognition in

Subject: RE: Procognition Technologies Pvt Ltd-Letter of Introduction & Seminar on 28th Feb 2018.

Oppe Sir.

M: +91 9881869814/9404677350 | T: +91 2471 242016/243603

E: santoshekdente@gmail.com | slbcet.tpc@gmail.com

W: www.stbcet.org in

On Tue, Feb 6, 2018 at 5:23 PM, Gangotri <gangotri@procognition.in> wrote:

Dear Sir.

This is with reference to our discussion regarding CSR - SSR INITIATIVE of our company we would like to conduct Free Seminar in your college on Seminar Date-28th Feb 2018. Please confirm accordingly to proceed further.

We introduce ourselves as PROCOGNITION Technologies Pvt. Ltd. is a Registered Company under Company Act of Govt of India and we are involved in the Following Business Activities:

- Training, Development & Placement 1.
- 3D Printing & Innovation Lab Set Up 2.
- Techno Commercial Consultancy 3.
- Contractual Jobs

We are an ISO 9001:2015 certified professional Training & Development Centre for Freshers' as well as Professionals in the field of Engineering, Manufacturing, Operation & Maintenance Practices, Maintenance Management, Telecom, Civil and IT as well as Pharmacy, Commercial, Sales & Marketing. We provide Module Based deep technical, Practical Oriented, Demonstrative training courses materials and certifications and assist in Placements after completion of Courses. Our courses are offered in a various flexible as well as customized way including on-line, in classroom and as well as at your preferred location. Engineering Includes Mechanical, Electrical, Instrumentation, Electronics, Embedded, Civil & IT. We provide the Placement Assistance after

Under the CSR - SSR Initiative by "Procognition Technologies Pvt Ltd" We will provide FREE Training & Placement

Students from ENTC, Electronics, Mechanical, Electrical and Information Technology can participate and get

We are looking for long term association with your esteemed college to impart industry knowledge and developing

Shree Tuljabhavani College of Engineering, Tuljapur **Training & Placement Department**

Conser guidance after Engineering by Procognition Technologies put Ltd. place . sate 20/2/2018

r. No	Roll No	Name of Students	Class	Sign
1	\$310	Amrutrao vikas R	TE (civil)	Viole.
2	2153	Ade sandip A	BE (MECH)	
3	3111	Madake foota	- 1 k	
4	3 05	marke poola	-11-	Cooup
5	3156	charale Ganesh	Tr Cornell	- Her
٤	3107		TE CONECKY	
7	3/08	04		Alban
8	3158	CS 1 (ASaul
9	3104	Lee tree	TE (MECH)	MUNY-
10	3157			- Pru
L1	3112	Charan Shradha S	TE (MECH)	Alies
12	3179	Simaran Shuikh.		The state of the s
13	3103	Dhavue lahy	TE(MGCH)	100
14	3189	Dongare Glouri	11	-Daus-
15	3150	Anuja Sangue	11	Kent
	21 1 3	Divate makesh		AUS"
(7	3106	Shinde Janabai		5
		Shelke pooja	11 1	Sel.
19	3154	-Amoule Semil N	TE (MECH)	Are
		Rayleo Posti	-11-	A sul
10	3110	Bhotale Suproade	11	-B.
21	316/	Gayke mauli	-6-	Men
ne Už	3/55	Shorne Akstey S		Aro.
-	3162	Ghadge Bhioddrichuhan D	TE (CM FC G)	TA
24	3/14	transporte yestheroi	-11-	0.1.

	1			() (d)
1	3183	Telap Santosh	ICMECH)	8000
1/-	3130	The state of the s	11	Son
16	3184	wangabar chinain	-u	Stiry.
2)	3131	Krimbheer Supriya K.		Say.
<u> S8</u>	3182	Somuanshi favan A	BE (Mecr)	0~
53	3192	Zodge samahan	DI ("NG)	-
60	3144	Radersi S. S.		SORU
61	3193	Nilesh Dahiphale		- Full
62	3148	safuke 5.5	-17-	de la companya della companya della companya de la companya della
6.3	3/32	Mandentas Rufuja K	1 7	C PM
£.	3195	Chapter of the transfer of the		- Near
20	8142		- h	elin
66	3194	MasAsIka Tanufa s	-31/	alley-
67	8149	Johanat Dyman ashower Bhogate Voibhow	d	Mayer
68	81 44	5047 * DOLO 1000		- Jedry
69	3178	Rojapus 8 hubanis	101-	- Our
70	3180	faver Etganam		Els.)
71	3146	Kisaux project p	-11-	-lw
72		Joshi Josep J.		941
	3180	Survoage J-s	-(1-	Central
-73	3141	Solonbe vijay K	-~	Ville
-64		Shendge shuthom. R.		Word -
75	3179	Salve Avigash 5	BE (MECH)	The '
76	3186	Shinde sandin 9.	BECMPEH)	Di:
	3145	Norvale valthay		11
	3175	munde makesh	TE CMPH)	My.
79	3195	Neikwade Bhogwat D	_	Plum
SØ :	3177	NOIL words A // c	DE (MEEN)	Darn
				11/



श्री तुळजाभवानी मंदिर संस्थान तुळजापूरचे

श्री तुळजाभवानी अभियांत्रिकी महाविद्यालय

नळवुर्न रोड, तुळजापूर - ४१३ ६०१. जि. उस्मानाबाद.

Date: 14/11/2017

- अ.भा. तं. शि. प. नवी दिल्लीची मान्यता - डॉ. बाबासाहेब आंबेडकर मराठवाडा विद्यापीठ औरंगाबादशी संलग्नीत फोन : ०२४७१ - २४२०१६, २४३६०३, फॅक्स : २४२०१६

- E-mail: stbcet@gmail.com - stbect@gmail.com - Website: www.stbcet.org.in

STBCET/TPO-IIPC/2017/4261 01

MEMORANDUM OF UNDERSTANDING (MOU) BETWEEN SHRI TULJABHAVANI COLLEGE OF ENGINEERING, TULJAPUR AND SAPOURS TECHNOLOGIES PVT LTD, PUNE

This MOU is entered on the 14th day of November 2017 by and between Shri Tuljabhavani College of Engineering, Tuljapur (hereinafter called STBCET) situated at Tuljapur (Maharashtra) run by Shri Tuljabhavani Temple Trust, Tuljapur and Sapours Technologies Pvt Ltd Pune.

The aforesaid institution and industry are hereafter referred to as Industry Institute Partnership Cell (IIPC)

1. Objectives of the MOU

The objectives of the MOU are

- To create an IIP Cell in a Technical Institution which promotes interaction between faculty, students and industry.
- To reduce the gap between industry expectations (practice) and academic offerings (theory) by direct involvement of industry to attain a symbiosis.
- All the Stakeholders, namely Institutions, Industry, Students and Society stand to gain as it can be a win-win partnership.
- d) To promote research/continuing education activities between institutions.

2. Technical Areas of collaboration

- To provide meaningful internship opportunities to the institution so that students stand to gain by way of hands-on training, reduction of learning curve in industrial practices
- Allow the industrial visits of students for half/full day to provide them with which will in turn for creating interest.
- c) Providing mutual support and assistance in development Training & Placement.

 d) Intend to form a nucleus for promoting excellent quality manpower in the field of engineering, technology and sciences.

 e) Promotion of Research and Development (R&D), Partnership in between industry and institution etc. for the wholesome growth of students as well as contribution of the Institution to Society at large.

f) To facilitate the training for teachers, degree & diploma students.

Proposed Modes of Collaboration STBCET and Sapours Technologies Pvt Ltd, propose to collaborate through the following

- a) Cooperation and promotion of education and training in areas of mutual interest.
- b) Any other appropriate mode of interaction agreed upon between STBCET and Sapours Technologies Pvt Ltd
- A specific plan will be worked out by the institutes depending upon availability of resources. A specific agreement will be entered into for each activity.

4. Terms and conditions

- a) Joint guidance of student projects/thesis in to be introduced here and other areas of national interest at STBCET by INDUSTRY on mutually agreeable terms.
- b) Industry would accommodate B,E students who have completed the 6th semester of their program in such a number that industry deems convenient to it for the purpose of imparting industrial training.
- confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU. Both STBCET and INDUSTRY shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS. Further both STBCET and INDUSTRY shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.



- d) This MOU may be amended, renewed and terminated by mutual written agreement of the institutes at any time.
- e) Either Institute shall have the right to terminate this MOU upon 60 days prior written notice to the other Institute.
- f) This MOU, unless extended by mutual written consent of the institutes, shall expire in FIVE years after the effective date specified in the opening paragraph. However, on review, the MOU shall be extend for another TWO years by mutual consent.
- g) Coordinators Both Institute and industry will designate pursons who will have responsibility for co-ordination and implementation of this agreement.



On behalf of

For Sapours Technologies Private Limited

Principal

Shri Tuljabhavaqi College Qt Engineering, Sapoura Technologies Pvt

Tullepun ATB. Carego of Fruit news

Go-ordinator

Mr. Samir Gandhi

Street March

CFO



SHRI TULJA BHAVANI TEMPLE TRUST'S SHRI TULJA BHAVANI COLLEGE OF ENGINEERING TRAINING & PLACEMENT DEPARTENT

TPO

Date of Activity	13/10/2022 to 17/10/2022
Time	9:30 am to 5:30 pm
Type of Activity (cultural/curricular/co- curricular)	Soft Skills Training
Resource Person	Mr. A.R. BhagathRahman and MsChandravadana
Professional Details of Resource Person	Rubicon Pvt. Ltd. Pune
Year / Class	All TY.andB.TechBranches Student
No. of students	300
Activity In charge	Pro. P.A. Hangargekar, Prof. Mrs. Ghadge C.A. Training and Placement Officer. TPO Co-coordinators and Class Co-ordinators
Description of Activity	Soft Skills Training is major hurdle to get selected in reputed industries. TPO cell has arranged such Soft Skills training for the final year improve the soft skill like speaking skills and personality development of the students and help to get selected in the upcoming campus drive and pre final year students. It leads to personality development of students.

Photographs of the Activity



Prof. Mrs. Ghadge C.A.

Training Placement Officer S T B STEGET ge of Engineering

Tuljapur

PRINCIPAL

PRINCIPAL

STB. College of Enga, Tuljapur



SHRI TULJA BHAVANI TEMPLE TRUST'S SHRITULJABHAVANICOLLEGE OF ENGINEERING,

TOLUMPUK -	413 601 DIST OSMANABAD		
(Approved by A	AICTE and Affiliated to DBATU, Loner	e, Dist.	Raigad)

Date of Activity	18-02-2020	
Time	3.00 PM to 5.00 PM	
Type of Activity (cultural/curricular/co curricular)	Inauguration of Free Engineering Video lectures and Engineering Subject Study Material Through Online web portal www.ekeeda.com	
Resource Person	Mr. Mahesh Janardan Wagh Founder & Director	
Professional Details of Resource Person	Engineer	
Year / Class	FE & SE [All Branches]	
No. of students	200	
Activity In charge Prof. S.G. Ekdante, Prof. M.K. Narayankar, P Dhurgude, Prof. Surwase P.M., Prof. S.P. Je Prof. Shete S.S.		
Description of Activity	Inauguration function of providing free Online Engineering Courses from ekeeda.com website by Mr. Mahesh Wagh with communication of Hon. Tahsildar Madam Yogita Kolhe. In the programme Mr. Wagh shared valuable information regarding their website and given description about free video lectures and topics in engineering to college students.	
Obstagrashs of the 8 of the		

Photographs of the Activity



Tramage Command Officer
STB Coffeer of Enginesing Тицеры

14/2 Principal -S.T.B. College of Engineerit
Tuliapur





SHRI TULJA BHAVANI TEMPLE TRUST'S SHRI TULJA BHAVANI COLLEGE OF ENGINEERING

TULJAPUR - 413 601 DIST. OSMANABAD

Phone: 02471-242016, 243603 Fax: 02471-242016 (Approved by AICTE and affiliated to DBATU, Lonere, Dist Raigad

Date of Activity	29th September 2018
Time	12.15 p.m to 1.30 p.m
Type of Activity (cultural/curricular/co- curricular)	Co-Curricular
Resource Person	Mr.Akude Pradeep.
Professional Details of Resource Person	Business Development head of sampanna Bharat Soft wear solutions Solapur
Year / Class	T.E., B.E. All Branches
No. of students	32
Activity In charge	Prof. Mrs. Ghadge C.A Training and Placement Officer.
Description of Activity	Seminar on "Aptitude training and final Year project and its importance" by Mr. Akude Pradeep. He has guided students about usefulness of aptitude training and final year project and for placements purpose. This activity is coordinated by:- TPO Co-ordinators 1. Prof. Ekdante S.G 2. Prof. Chavan N.R. 3 Prof. Dhurgude S.S.4. Prof. Ms. Surwase P.M.

Photographs of the Activity







Training & Placement Officer
STB College of Engineering