

Estd: 1983

Naldurg Road, Tuljapur-413601. Dist. Osmanabad 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

Kolte Paril infra Tech PV+ Hel Pune

This MOU is entered on the of 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 Patil

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.
- 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 3.

STBCET and Kolte Patel in Fra tech Put Hel 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 patel intra tech 'pvt. Ud
- 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

- Joint guidance of student projects/thesis to be introduced he and other a) areas of 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 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 Tuljabhavani College of Engineering, Tuljapur, Dist-Osmanabad

Principal SCOROIGINATOR of Engineers Tuliapur

Mr. Yenkat A

On behalf of

Co-ordinator





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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 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 JRIMUS

Techsystems PVt. Ctd.

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.
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- d) To promote research/continuing education activities between institutions.

2. Technical Areas of collaboration

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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 3.

STBCET and -PRIMUS , 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 ----P-R-I-M-US----
- 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

- Joint guidance of student projects/thesis to be introduced he and other a) areas of 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 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





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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)

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
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- 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.

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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 3.

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 Nextgen Education Foundation
- 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

- Joint guidance of student projects/thesis to be introduced he and other areas of 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 than industry deems convenient to it for the purpose of imparting industrial training
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- 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:-

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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 Cotlege of Engineering,

Tuljapur, Dist-Osmanabad

Principal

Co-ordinator College of Enginee

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MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

SHRI TULJABHAVANI COLLEGE OF ENGINEERING, TULJAPUR

AND

Scrimatec IT Solutions pyt. Ltd.

This MOU is entered on the OA day of Jan was, 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 Scannot College Of Engineering, Tuljabhavani Temple Trust, Tuljapur and Scannot College Of Engineering, Tuljabhavani Temple Trust, Tuljapur and Scannot College Of Engineering, Tuljabhavani Temple Trust, Tuljapur and Scannot College Of Engineering, Tuljabhavani Temple Trust, Tuljapur and Scannot College Of Engineering, Tuljabhavani Temple Trust, Tuljapur and Scannot College Of Engineering, Tuljabhavani Temple Trust, Tuljapur and Scannot College Of Engineering, Tuljabhavani Temple Trust, Tuljapur and Scannot College Of Engineering, Tuljabhavani Temple Trust, Tuljapur and Scannot College Of Engineering, Tuljabhavani Temple Trust, Tuljapur and Scannot College Of Engineering, Tuljabhavani Temple Trust, Tuljapur and Scannot College Of Engineering, Tuljabhavani Temple Trust, Tuljapur and Scannot College Of Engineering, Tuljabhavani Temple Trust, Tuljapur and Scannot College Of Engineering, Tuljabhavani Temple Trust, Tuljapur and Scannot College Of Engineering, Tuljabhavani Temple Trust, Tuljapur and Scannot College Of Engineering, Tuljabhavani Temple Trust, Tuljapur and Scannot College Of Engineering, Tuljapur and Scannot Colleg

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- 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.
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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 PVI 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 Scommarc JT Solutions put. Ltd.
- 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
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On behalf of

Principal

Dr/S. M. Jagade

Shri Tuljabhavani College of Engineering, Tuljapur, Dist-Osmanabad

Co-ordinator

Principal S.T.B. College of Engineerig

Tuliapur

On behalf of

<u>ryawanshi</u>

MANAGING DIRECTOR SCRIMATEC IT SOLUTIONS PVT, LTD.

nirector

Co-ordinator

Shri Tuljabhavani Temple Trust's



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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:

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- 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
- 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.
- 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
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On behalf of

On behalf of

Principal

Dr. S. M. Jagade

Shri Tuljabhavani College Of Enginee Rincipal

S.T.B. College of Engineerig

Co-ordinator Tuliabur

Chief Executive Officer

Pruma!

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

Co-ordinator

* Signal Spanson And State of the Core & Desconding to the Core of the Core of

Er.Rahul Laxman Gawali B.E.(Civil), M.Tech. (Structure) Consulting Engineer Lic No.M.C.Osd/1050/2015 Shop No.07, Barate Complex, D.I.C. Road, Osmanabad





Ground Floor Parijat Building, Opp. SNDT College Near Lagu Bandhu Karve Road, Pune - 411004 E-mail : hiteshlahotiassociates@gmail.com Phon No. : 020 - 65243*303, 9890644677

MEMORANDUM OF UNDERSTANDING ENTERED ON 07/12/2018 TO 07/12/2020

BETWEEN

HITESH LAHOTI & ASSOCIATES, PUNE

AND

S.T.B.College of Engineering Tuljapur

To promote Research Interaction and Co-operation.

We are hereby proposing the areas of collaboration and common points of consideration of an MOU which we wish to have with

DIRECTOR

HITESH LAHOTI & ASSOCIATES, PUNE

And

PRINCIPAL

S.T.B.College of Engineering Tuljapur

The purpose of an MOU is to carry out mutually beneficial activities. During the period of MOU, both the institute and organization would try to cooperate and

Page 1 of 3

collaborate with each other in the identified areas of mutual interest for mutual development as detailed under-

Areas of collaboration/interaction-

On its part, the Company/ Organisation shall consider and try, to the extent possible-

- 1. To provide resource persons for Guest lecture/ workshops etc at the students & Faculty development programs conducted at the college from time to time.
- 2. To provide content for training of students & faculty on softwares like Autocad, Staadpro, ETABS, MS Project, Revit, SAFE and SAP.

On its part, the institute shall consider and try to the extent possible.

- To offer the library/infrastructure/other amenities/facility of the institute to the company/organization personnel if required by the company/organization as per a procedure which is mutually evolved.
- 2. To offer assistance to the candidates referred by the company/organisation at the time of admissions. It will be a hassle free admission to the course of their choice.

Common points of consideration-

- The MOU does not imply any kind of financial obligation, unless agreed upon in writing, on either side and neither party can claim for any financial charges. The charges of the training would be discussed from time to time for each batch. The payment will be released only after satisfactory completion of the trainings.
- 2. Hitesh Lahoti & Associates shall provide placement assistance to students who have undergone training for software courses.
- The MOU does not bind or compel either party to provide for the above mentioned favors to the other party and rather aims to build and foster a spirit of Industry Institute Collaboration for the mutual benefit while protecting the individual and mutual interests.
- 4. The MOU shall be effective from the date of signing/ approval through official mail and either party can terminate this arrangement by a simple written communication by a competent authority at any point of time.
- 5. Neither party shall be liable for any indirect, punitive, special, incidental or consequential damages arising out of or in connection with this understanding, whether for breach of this MOU or in torts, including loss of business, data, revenue and profits or for any third party claims against the other whatsoever.
- 6. Any and all the disputed, controversy or claims related to or arising in connection with this MOU shall be referred to the Chief Executive Officers of each of the parties for an informal solution:

Page 2 of 3

Any interaction of any kind will have to be carried out by keeping the Point Of Contact of both the parties through mails/ letters/ invites etc.

It is understood that the institute S.T.B.College of Engineering Tuljapur

will not form any association for trainings of above said software's with any other company/organization for the period of MOU.

IN WITNESS WHEREOFF the parties hereto have executed this understanding on the day and date as below.

Principal, Principal,

Tuliapur

Point of Contact/Witness:

Prof.S.D.Sagare
Dept. of Civil Engg.
STB College of Engg.Tuljapur

For Hitesh Lahoti & Associates

Fr Hitosh Labo

Er. Hitesh Lahoti,
Director,
Hitesh Lahoti & Associates
Pune
Hitesh Lahoti & Associates

Gr. Fir., Parijat Building,
Opp. S.N.D.T. College, Karve Road,
Pune-4. Tel. No. 020-64013303
E-mail: hiteshlahotiassociates@gmail.com

Ms.Soniya Khadtare Asstt.Director Hitesh Lahoti & Asso.Pune



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 Tujoubhavani Engineening Callege

(name of the college/school/centre) Tujapu Dist armanabad

Through its Principal/Authorized person:

Shriffs. Dr. S. M. Jagade

Age about A. Occupation: Service

Residing at: Shree Tujabhavani college of Engineenins

Naldurga Road, Tujapu Dist. Asmanabad

Pin Code 413601

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.

The party of the second part is engaged into running an educational institute i.e. school/college/institute under the name and style of S.T.B.C. E.T. situated at Tujapun Dist Osmaroubad

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 03 (three) years commencing from 01/01/2018 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 laid 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 mock 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.,
- h). 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 hereby 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 misuse, 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 him/her/them and in such circumstances, the party of the second part shall bear the costs and consequences of the same.



- 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.
- 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.
- 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.

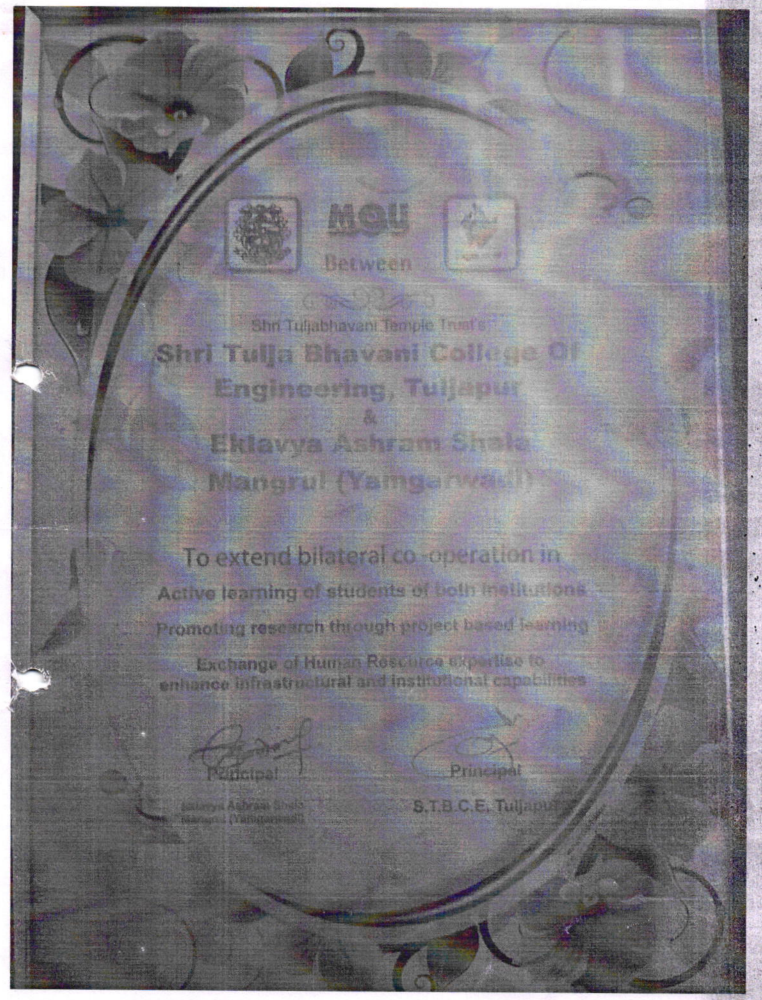
IN WITNESS WHEREOF, the parties in order to confirm and ratify the aforesaid terms and conditions have set their respective hands on the day, date and the year first hereinabove mentioned.

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.

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लावपन्त क्र. 939/2003 कोड नं. २५१९०२९ पता: अ-६४, राजस्य नगर, विजापुर रोड, सोलापुर. मो. नं. ९८६०६८६४९३ / ९४०५२३५९०९



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.

प्री. रि. र Nonjulial प्रो. रिव एस. नन्युलडेया / Prof. Ravi S. Nanjundiah

निवेशक / Director

भारतीय उच्चादेशीय मौसम विज्ञान संस्थान

Indian institute of Tropical Meteorology. डॉ. होनी भाभा रोड, I Dr. Hom! Bhabha Road,

पात्राण, पुणे / Pachan, Pune-411008.



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Arrangement Implementing 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 and Interaction Aerosol Cloud 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.



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प्रो. रवि एस. नन्जुनडैया / Prof. Ravi S. Nanjundiah निदेशक / Director

भारतीय उष्णदेशीय मौसम विज्ञान संस्थान Indian Institute of Tropical Meteorology,

डॉ. होमी भाभा रोड, / Dr. Homi Bhabha Road, पाबाग, पुणे / Pashan, Pune-411008. Page 2 of 17



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1. 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.

. रवि एस. नन्जुनडेया / Prof. Ravis. Nanjundiah

निदेशक / Director

भारतीय उष्णदेशीय मौसम विज्ञान संस्थान

ndian Institute of Tropical Meteorology, डॉ. होमी भाषा रोड, / Dr. Homi Bhabha Road,

पाषाण, पुणे / Pashan, Pune-411008.

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Tuliapur



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.

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

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निदेशक / Director

भारतीय उष्णदेशीय मौसम विज्ञान संस्थान Indian Institute of Tropical Meteorology, डॉ. होमी भाभा रोड, / Dr. Homi Bhabha Road, पाषाण, पुणे / Pashan, Pune-411008.

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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 Java 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

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

निदेशक / Director

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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 facility will also be useful to STBCE academic/research purpose under this collaboration.

1. 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 containers of wind profiler will be installed on the newly constructed slab. Protection around this with an access gate with safety arrangements will be made.

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

निदेशक / Director भारतीय उष्णदेशीय मौसम विज्ञान संस्थान INDIAN INSTITUTE OF TROPICAL METEOROLOGY डॉ. होमी भाभा रोड / Dr. Homi Shabha Road,

पाषाण, पुणे / Pashan, Pune





