

ఆంధ్రవదేశ్ आन्ध प्रदेश ANDHRA PRADESH

Purchased By:

DR.B.M.SATISH

S/O B.M.CHANDRA SEKHARAIAH TIRUPATHI

For:

BLUEBINARIES Chennai- 603103

7129001N20172

THE PRINCIPAL SREE VIDYANIKETHAN

**ENGINEERING COLLEGE** SRI SAINATH NAGAR A.RANGAMPETA

CX 193121

Stamp S. no CX 193121

Sub Registrar

Ex. Offico Stamp Vendor SRO Chandragiri

### MEMORANDUM OF UNDERSTANDING

Date17-08-2021

Between .

### SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

A. RANGAMPET

### AND

### **BLUEBINARIES ENGINEERING & SOLUTIONS PRIVATE LIMITED.** CHENNAT

Memorandum of Understanding is entered into on this 24th day of August 2021 between, Sree Vidyanikethan Engineering College (Autonomous), A. Rangampet (hereinafter called SVEC) situated at A. Rangampet, Tirupati-517 102, Andhra Pradesh and BlueBinaries Engineering and Solutions Pvt. Ltd,5 th Floor, Gamma Block, SSPDL Alpha City, OMR, Navalur, Chennai, Tamilnadu - 603103 (Hereinafter "BluBinaries") with its called registered office in Chennai. doma)

> Sree Sainath Nagar, A. R.A. Chittoor (Dist.) - 517 102, A.P., with

### 1. PREAMBLE

Sree Vidyanikethan Engineering College was established in the year 1996 by Padma Shri Dr. M. Mohan Babu to serve the cause of technical education in the backward region of Rayalaseema of Andhra Pradesh. The College is in a sprawling campus of about 30 acres, amidst sylvan surrounding with aesthetically built infrastructure. The College is known for its quality initiatives which are reflected in accreditations and rankings by NAAC, NBA, NIRF, and CII. The College was conferred Autonomy by UGC, New Delhi from the Academic Year 2010-2011. With the consistent and excellent academic performance of students and faculty contributions, the College has endeared itself to all its stakeholders. The College has successfully implemented TEQIP-II, a World Bank and MHRD, Government of India initiative.

BlueBinaries is building a perspective on the trends shaping the mobility engineering space with differentiated value proposition and customer experience for the global mobility engineering community. The company is thriving to integrate technologies into the lives of the communities by constantly engineering and developing innovative forms of mobility.

### 2. OBJECTIVE

The Core objective is to establish a long-term linkage with BlueBinaries to reduce the gap between Company expectations (practice) and academic offerings (theory) by direct involvement of the Company to attain a symbiosis.

Thereby, Company, Institution, Faculty, Students, and Society stand to gain with a synergistic partnership. The Institutions stand to gain by way of updated curricula, consultancy and R & D, source of manpower for employment, societal relevance, and most important acquisition of brand name/equity; Company stands to gain by way of the availability of employable manpower pool, and increased productivity; faculty stand to gain by way of exposure to latest Company practices for more effective teaching-learning processes, students stand to gain through hands-on training, reduction of the learning curve in industrial practices; and, society stands to gain by way of improved quality of goods and services.

Chittoor (Dist.) - 517 102, A.V. 2

(AUTONOMO)

Sree Salnath Nagar, A. R.

### 3. SCOPE

### (a) The Key benefits from BlueBinaries to SVEC are:

Participating in curriculum design, development, and update of the Engineering programs

> Providing opportunities for student groups to undertake problem-

solving projects

- Participating in bodies such as the Board of Governors, Academic Council, Boards of Studies, Industry-Institute-interaction Cell, and College Research Mentoring Cell
- > Assisting Institution in establishing new laboratories
- Training students, faculty, and technical staff in new technologies and processes
- Collaborating in joint educational and extension programs
- > Participating in joint R&D activities
- Mentoring for innovation and Incubation activities
- > Delivering expert lectures
- Organizing FDPs, workshops in emerging areas
- Deputing senior personnel from BlueBinaries as adjunct faculty
- Assisting in improving employability including internships, entrepreneurial training specialized skill training required by Company, and placement opportunities.

### (b) The key areas in which SVEC can benefit BlueBinaries:

> The existing expertise available with SVEC can be utilized by the Industry for technology assessment, up-gradation, and absorption.

SVEC will encourage and enhance the activities to developing new knowledge innovations and technologies which can be adopted by

BlueBinaries.

> SVEC will undertake consultancy and a few modules of projects of the BlueBinaries for implementation.

SVEC will provide a large talent pool of students for recruitment

### 4. GENERAL

This MOU shall enter in force upon signature by both Parties and remains in force, unless terminated earlier by either Party upon ninety (90) days, written notice to the other Party.

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> The termination of this MOU shall not affect the validity or duration of projects under this MOU that are initiated before such termination.

### 5. MONITORING AND IMPLEMENTATION

The Coordination Committee consisting of The Head of the Institution, Dean, Industry relations, SVEC, and an officer nominated by the BlueBinaries will look into the monitoring and implementation of the various aspects of the MOU. An annual review will be conducted to monitor the progress and furtherance of the activities covered under the MOU.

### 6. SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity with effect from 24<sup>th</sup> August 2021.

BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

For SVEC, A.Rangampeta For BlueBinaries Engineering& Solutions Private Limited, Chennal Signature Signature : Dr. B. M. Satish, Name Name Designation: VICEPRESIDENT Designation: Principal Place : Tirupathi : Chennai Place : 24.08.2021 : 27/08/2021 Date Date Dr. P. GIRIOHARA REDDY Witness: Witness: DIRECTOR (A&R) Dr S. Hermelwondres Dearn, Industry Relt 2.



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Serial No:465 Purchased By

DR.B.M.SATISH

S/O B.M.CHANDRA SEKHARAIAH

TIRUPATHI

Denomination: 100

THE PRINCIPAL

SREE VIDYANIKETHAN

**ENGINEERING COLLEGE** 

SRI SAINATH NAGAR

A.RANGAMPETA

Sub Registrar

Ex. Offico Stamp Vendor

SRO Chandragiri

### MEMORANDUM OF UNDERSTANDING

Date17-08-2021

### Between

DEPARTMENT OF CIVIL ENGINEERING SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS) A. RANGAMPET

### AND

### CIVVY CONSTRUCTIONS PRIVATE LIMITED **TIRUPATI**

This Memorandum of Understanding is entered into 23rd Day of August 2021 between Department of Civil Engineering, Sree Vidyanikethan Engineering College (Autonomous), A. Rangampet (hereinafter called SVEC) situated at A. Rangampet, Tirupati-517 102, Andhra Pradesh and Civvy Constructions Pvt. Ltd., 21-1-45/4, 2<sup>nd</sup> Floor, Sreeram Nagar, Akkarampalle, Tirupati, Andhra Pradesh - 517501, India (hereinafter called "CCPL" which expression shall include its successors and permitted assignees)) with its registered office at Tirupati.

odno Directo



lead of the Departm Civil Engineering Sree Vidyanikethan Engineering College (Autonomous) Sree Sainath Nagar, Tirupati Chittoor Dt. - 517 102, (A.P.

### 1. PREAMBLE

Sree Vidyanikethan Engineering College was established in the year 1996 by Dr. M. Mohan Babu, a renowned movie artiste, producer and former Member of Parliament (RS) and Padma Shri Awardee has grown in its size and stature over the years, from an initial intake of 180 to 2262 students to serve the cause of technical education in the backward region of Rayalaseema of Andhra Pradesh. The grand vision of the Chairman, missionary zeal of the CEO Mr. Vishnu Manchu, object oriented management, competent faculty and brilliant students are the hallmarks of the Institution. The College now offers 5 Diploma, 15 B.Tech, 4 M.Tech, 3 Research Programs and MCA with faculty strength of over 400. The College is located in a sprawling campus of about 30 acres, amidst sylvan surroundings with aesthetically built infrastructure at Sree Sainath Nagar area in the temple town Tirupati. The College is known for its quality initiatives which are reflected in accreditations and Rankings by NBA, NAAC & NIRF and many multinational organizations such as TCS and IBM. The College is accorded Autonomous status from the Academic Year 2010-2011, 2(f) and 12 (B) of UGC Act 1956 and "UGC-Colleges with Potential for Excellence" status under CPE Scheme by UGC, New Delhi, 'PLATINUM' category by CII-AICTE Survey and 'A' Grade by Department of Higher Education, Andhra Pradesh. The College is implementing TEQIP-II under Sub-Component 1.1, a World Bank and MHRD, Government of India initiative. The College is undertaking research projects funded by agencies like DST, INUP, ISRO-RESPOND & UGC besides Establishment of research infrastructure such as National MEMS Design Centre under the aegis of NPMASS IISc, Atmospheric Research Laboratory. MoUs Confederation of Indian Industry (CII), NASSCOM, Knowledge Incubation for Technical Education (KITE) Centre, IIT, Hyderabad, Indian Telecom Innovation Hub - TBI (ITIH-TBI) and Andhra Pradesh State Skill Development Corporation (APSSDC) for enhanced Industry Institution Interface. The College is organizing training and skill development activities with industry expertise for placements in various corporates.

The Department of Civil Engineering was established in the academic year 2009-2010 with an intake of 60 students. Further the intake of students has increased from 60 to 120 during the academic year 2011 -12. Competent faculty and excellent infrastructure are the hallmarks of the Department. The





Head of the Department 2
Civil Engineering
Sree Vidyanikethan Engineering College
(Autonomous)
Sree Sainath Nagar, Tirupati
Chittoor Dt. - 517 102, (A.P.)

Department is endowed with well established laboratories with sophisticated instruments. The Department is surging ahead with Research, consultancy and testing services as the prime development initiatives in domain of Civil Engineering.

Civvy Constructions Pvt. Ltd. is a Tech Driven Construction Company, providing all types of constructional services such as Residential Turnkey Constructions, Commercial Turnkey Constructions, Industrial Turnkey Constructions and All kinds of Interior works. Civvy Constructions was started in 2019.

Civvy Constructions Pvt. Ltd. applies Project Management Techniques for every project and executes the project in a Timely Manner with Top Quality and Safety. We deliver the project with no Cost overruns and Schedule overruns, thus creating best customer experience throughout.

Vision - To become a Top platform for customers requiring constructional services for Hassle free experience. CCPL want to bring Transparency to the customers by introducing "Cost plus Contract/Make your own Package" model for House constructions.

Mission - Civvy Constructions Pvt. Ltd. will be the company of first choice for customers requiring Constructional Services. CCPL shall be driven by "Customer Centric" Approach.

### 2. OBJECTIVE

The Core objective is to establish a long term linkage with CCPL to reduce the gap between Company expectations (practice) and academic offerings (theory) by direct involvement of Company to attain a symbiosis.

Thereby, Company, Institution, Faculty, Students and Society stand to gain with a synergistic partnership. The Institutions stand to gain by way of updated curricula, consultancy and R & D, source of manpower for employment, societal relevance, and most importantly acquisition of brand name/equity; Company stands to gain by way of availability of employable manpower pool, and increased productivity; faculty stand to gain by way of

For CIVIT CONSTRUCTIONS PAT. LTD

A THUPATI \* 261

Head of the Department
Civil Engineering
Gree Vidyanikethan Engineering College
(Autonomous)
Gree Sainath Nagar, Tirupati
Chittoor Dt. - 517 102, (A.P.)

exposure to latest Company practices for more effective teaching-learning processes, students stand to gain through hands-on training, reduction of learning curve in industrial practices; and, society stands to gain by way of improved quality of goods and services.

### 3. SCOPE

### (a) The Key benefits from CCPL to SVEC are:

- Participating in bodies as the Board of Governors, Academic Council, Boards of Studies, Industry-Institute-interaction Cell and College Research Mentoring Cell
- Participating in curriculum design, development and update of the civil engineering programs
- Deputing senior CCPL personnel as adjunct faculty
- Partnering with Institution in establishing new laboratories and incubation centers
- Collaborating in joint educational and extension programs
- Participating in joint R&D activities
- Commercialization of technologies and products from joint intellectual property development.
- Organizing joint professional activities like conferences, workshops and seminars in the field of civil engineering.
- Organizing add-on programs in emerging areas of civil engineering
- Providing opportunities for student groups to undertake problem-solving projects
- Supporting student research projects
- Training students, faculty and technical staff in new technologies and processes
- Providing assistance for improving employability including internships, entrepreneurial training specialized skill training required by Company and placement opportunities.

### (b) The key areas in which SVEC can benefit CCPL:

The existing expertise available with SVEC can be utilized by CCPL for technology assessment, up-gradation and absorption.

For CIVYY CONSTRUCTIONS PVT. LTD

Sree Sainath Nagar, Tirupati Chittoor Dt. - 517 102, (A.P.)

- > Expert faculty can be deputed as members on Committees of CCPL involving technology, research and training.
- > SVEC will host a CCPL regional training and development centre
- > SVEC will encourage and enhance the activities and act as a Nodal center for developing new knowledge innovations and technologies which can be adopted by CCPL.
- > SVEC will undertake consultancy, testing and a few modules of projects of the CCPL for implementation.
- > SVEC will train the professionals from CCPL in domain areas of Civil Engineering.
- > SVEC will provide a large talent pool of students for recruitment

### 4. GENERAL

- > This MOU shall enter in force upon signature by both Parties and remains in force, unless terminated earlier by either Party upon ninety (90) days, written notice to the other Party.
- > The termination this MOU shall not affect the validity or duration of projects under this MOU that are initiated prior to such termination.

### 5. MONITORING AND IMPLEMENTATION

Coordination Committee consisting of The Head of the Department, one senior faculty member of Department of Civil Engineering, SVEC and an officer nominated by the CCPL will look into the monitoring and implementation of the various aspects of the MOU. An annual review will be conducted to monitor the progress and in furtherance of the activities covered under the MOU.

### 6. SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity with effect from

23<sup>rd</sup> August 2021.

T. Ginglwert

METHAN

Head of the Department Civil Engineering Sree Vidyanikethan Engineering College (Autoriomous) Sree Sainath Nagar, Tirupati

Chittoor Dt. - 517 102, (A.P.)

BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

For Civvy Constructions Pvt. Ltd., **Tirupati** 

For Dept. of Civil Engineering, SVEC, A. Rangampet.

T. S. vishweel Signature

: Mr. T. SAI VISHWESH

FOR CHANY CORSTRUCTIONS PAT, LTD.

Signature

: Dr. O. ESWARA REDDY

Designation: Managing Director

Head of the Department Designation: Professor HAD and

See Sovenisathan Engineering College

Place

Name

: Tirupati

Place

Name

(Autonomous) : A TRastigath Degar, Tirupati

Date

: 22-08-2021

lamaging Director Date

Chittoor Dt. - 517 102, (A.P. 23-08-202

Witness:

Witness:

1. Stel Cors. Hemobando) 2. T. NJUST (T.NAGESWARA PRASAD) For SVEC, A. Rangampet.

Signature

Name

Designation: Principal

Place

: A. Rangampet

Date

27-08-2021.

PRINCIPAL

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A. RANGAMPET Chittoor (Dist.) - 517 102, A.P., INDIA.



ఆంద్రుపదేశ్ आन्ध्र प्रदेश ANDHRA PRADESH

Serial No:457
Purchased By:
DR.B.M.SATISH
S/O B.M.CHANDRA SEKHARAIAH
TIRUPATHI

Denomination: 100

FOR:
THE PRINCIPAL
SREE VIDYANIKETHAN
ENGINEERING COLLEGE
SRI SAINATH NAGAR
A.RANGAMPETA

CX 193116

Sub Registrar

Ex. Offico Stamp Vendor SRO Chandragiri

### MEMORANDUM OF UNDERSTANDING

Date17-08-2021

Between

### SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS) A. RANGAMPET

AND

### Junior Chamber International (JCI), Tirupati

This Memorandum of Understanding is entered into on this 24<sup>th</sup> day of August 2021 between, Sree Vidyanikethan Engineering College (Autonomous), A. Rangampet (hereinafter called SVEC) situated at A. Rangampet, Tirupati-517 102, Andhra Pradesh, and Junior Chamber International (Hereinafter called "JCI Tirupati") with its office in Tirupati.

M.D.S. Lam [m.Dora swamy Royu)

Secretary
Junior Chamber International
Tirupati

DY DE ANICOAT (SH)

Sree Sainath Nagar, A. RANGA
Chittoor (Dist.) - 517 102, A.P., INDIA

### 1. PREAMBLE

Sree Vidyanikethan Engineering College was established in the year 1996 by Padma Shri Dr. M. Mohan Babu to serve the cause of technical education in the backward region of Rayalaseema of Andhra Pradesh. The College is in a sprawling campus of about 30 acres, amidst sylvan surrounding with aesthetically built infrastructure. The College is known for its quality initiatives which are reflected in accreditations and rankings by NAAC, NBA, NIRF, and CII. The College was conferred Autonomy by UGC, New Delhi from the Academic Year 2010-2011. With the consistent and excellent academic performance of students and faculty contributions, the College has endeared itself to all its stakeholders. The College has successfully implemented TEQIP-II, a World Bank and MHRD, Government of India initiative.

Junior Chamber International (JCI) is a worldwide federation of young leaders and entrepreneurs. It is a non-profit international non-governmental organization of young people between 18 and 40 years old. It has members in about 115 countries and regional or national organizations. It was founded on 13 October 1915, 106 years ago by Henry Giessenbier at St. Louis, Missouri, USA. It has consultative status with the Council of Europe, with the Economic and Social Council of the United Nations, and with UNESCO.

It encourages young people to become active citizens and to participate in efforts towards social and economic development, and international cooperation, goodwill, and understanding. JCI Tirupati has been established on 15th Feb 1986.

Stoc Salnath Nagar, A. RANBAMPET Linescor (bissa) - 517 192, A.P., INDIA.

M. D. J. Ham (M. Dora Ewany Raju)

Secretary

Junior Chamber International

Tirupati

### 2. OBJECTIVE

The Core objective is to establish a long-term linkage with JCI Tirupati to reduce the gap between industry expectations (practice) and academic offerings (theory) addressing Incubation, Entrepreneurship, personality, and community development.

### 3. SCOPE

### (a) The Key benefits from JCI Tirupati to SVEC are:

- > Training students, faculty, and technical staff in Entrepreneurial skills, job skills, and personality development
- > Collaborating in joint educational, extension programs
- > Mentoring for innovation and Incubation activities
- Delivering expert lectures in Entrepreneurial related areas and job skills
- Organizing FDPs, workshops in Entrepreneurial related areas, and job skills
- Assisting in improving employability including internships, entrepreneurial training specialized skill training required by Company, and placement opportunities.

### (b) The key areas in which SVEC can benefit JCI Tirupati:

- > The existing expertise available with SVEC can be utilized by JCI Tirupati for joint outreach and community development activities.
- SVEC will train the staff of JCI Tirupati in Domain areas as per their needs.
- SVEC will provide a large talent pool of students and faculty to assist JCI Tirupati in training activities.

### 4. GENERAL

This MOU shall enter in force upon signature by both Parties and remains in force, unless terminated earlier by either Party upon ninety (90) days, written notice to the other Party.

Sree Sainath Nagar, A. RANGAMPET Chittoor (Dist.) - 517 102, A.P., INDIA.

M.D.C. Rohu
(M.D.H. Swamy Rosh)
Secretary
Junior Chamber International
Tirupati

> The termination of this MOU shall not affect the validity or duration of projects under this MOU that are initiated before such termination.

### 5. MONITORING AND IMPLEMENTATION

The Coordination Committee consisting of The Head of the Institution, a senior faculty member from SVEC, and an officer nominated by the JCI Tirupati will look into the monitoring and implementation of the various aspects of the MOU. An annual review will be conducted to monitor the progress and furtherance of the activities covered under the MOU.

### 6. SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity with effect from 24<sup>th</sup> August 2021.

BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

For JCI Tirupati, Tirupati.

Secretary Junior Chamber International Tirupati

Signature : M.D.S. Poin

: M. Dora swamy Roju Name

Designation: Secretary : Tirupati Place

: 24.08.2021 Date

Witness:

1. Millonslo

For SVEC, A. Rangampe

Signature

: Dr. B. M. Satish Name

971 × 30

Designation: Principal : Tirupati Place

: 24.08.2021 Date

Witness:

Dr. P.GIRIDHARA REDDY

1. Ilfreddy Director (ARR)

2. Ste & Dr. S. Heron Charadro

Dearn, Industry Rolations.



ಆಂಧ್ರ್ರವಿದೆ है आंध्र प्रदेश ANDHRA PRADESH

5.No: 9108 Date: 15-09-2020, Rs. 20/-

Purchased by: Manchu Vishnu Vardhan Babu S/o Manchu Mohan Babu, A.Rangampet SHA RANI For Whom: C.E.O, Sree Vidyanikethan Educational Trust, A.Rangampet 517 105 NSED STAMP VENDOR L.No. 10-12-005/2011-R.L.No. 10-12-005/2011-R.L.No. 10-12-024/2020

D.No: 15-90, Reddy St., Old Pet CHANDRAGIRI-517 101, Cell: 96421 10085

### MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter referred to as MOU) entered in to on this 04<sup>th</sup> day of September 2020.

by and between

Larsen & Toubro Limited, a company within the meaning of sec.2(20) of the Companies Act, 2013 having its registered office at L&T House, Ballard Estate, Narotttam Morarji Marg, Mumbai and L&T construction headquarters at Mount Poonamallee Road, Manapakkam, P.B. No. 979 Chennai – 600089, hereinafter referred to as party of the FIRST PART.

And

Sree Vidyanikethan Engineering College (Autonomous), a unit of Sree Vidyanikethan Educational Trust, approved by AICTE and affiliated to JNTUA, Ananthapuramu and having its Registered Office at Sree Sainath Nagar, A. Ragampet, Tirupati, Andhra Pradesh 517102, herein referred to as party of the SECOND PART.

The term FIRST PARTY and SECOND PARTY may be referred to individually as "Party" and collectively as the "Parties".

### WHEREAS

- A. Party of the First Part is one of the leading Technology, Engineering and Construction Conglomerate undertaking various projects for Government and Private Clients in India and abroad. Party of the First Part comes with vast industry knowledge and undertakes initiatives for enhancing the skills and employability in the industry.
- B. Party of the Second Part is Sree Vidyanikethan Engineering College (Autonomous), Sree Sainath Nagar, A.Ragampet, Tirupati, Andhra Pradesh is engaged in providing engineering education in various disciplines, among other areas. Sree Vidyanikethan Engineering College offers Degrees, Diplomas and Certificates to students after 10+2 standard. The Second Party is actively seeking cooperation with industry partners for improving curriculum and pedagogy from employability perspective.

In consideration of mutual covenants contained herein, the Parties do hereby broadly agree as follows:

### NOW THEREFORE THIS MOU WITNESSETH AS UNDER:

### 1. OBJECT

Party of the First Part is in the process of developing solutions to bridge the industryacademia gaps in present-day curricula for making it more application oriented, and intune with future skills.

Party of the Second Part who is actively looking for such solutions, agrees to cooperate and provide the solicited academic inputs, infrastructure support etc. to the First Party.

When this solution fructifies in the contemplation of the First Party, parties will mutually enter into a definitive agreements which will further outline the detailed roles and responsibilities and the commercial terms.

### 2. INTELLECTUAL PROPERTY

Rights regarding publications, patents, royalty, ownership of software/design/product/any other property developed under the scope of this MoU, shall remain solely with Party of the first part.

### 3. COORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- 3.1 Upon signing this MOU, parties will mutually discuss and establish nodal authority(ies) from both sides for dealing with day to day matters concerning this MOU.
- 3.2 Financial arrangements for each specific collaboration will be decided on a case-tocase basis and brought on record in each case after due approval from heads of both the Parties.
- 4. Each of the Parties recognizes that the successful implementation of this MOU, to the mutual satisfaction and benefit of the Parties, will require a significant degree of cooperation and good faith on the part of the Parties. Each of the Parties agrees to act in good faith and in accordance with the spirit of this MOU. Each of the Parties agrees to maintain all necessary accounts and records for the purpose of properly implementing this MOU.
- This MOU shall not be intended to establish a corporation, partnership or any other arrangement, nor is any Party authorized to act as agent for the other or to incur liability or to use in any way the name, characterization, or trademark of the other.
- Each of the Parties shall be entitled to terminate this MOU by giving One month's
  advance notice in writing to the other. However if party of First Part has incurred any
  sums of money by then towards the services undertaken pursuant to this MOU, the
  same shall be mutually calculated and settled forthwith.
- This MOU shall come into force upon execution with immediate effect and the duration shall be 3 years. MOU shall be governed by and construed in accordance with the laws of India.

### 8. CONFIDENTIALITY

Each of the parties hereby warrants and undertakes with each other, that during the continuance and after determination of this Memorandum of Understanding, they will not, except with the consent of the other party, either use for any purpose other than the purpose that is intended in this MOU or disclose to third party, any information obtained by either of them under this Memorandum of Understanding and the subsequent agreement unless and until such information becomes generally available to the public.

### 9. AMENDMENTS

Any amendments to this Memorandum of Understanding shall be in writing and be valid upon signatures of the authorized representatives of the parties.

### **10. DISPUTE RESOLUTION**

Any dispute or difference arising out of or relating to or touching upon this MOU shall be amicably settled by discussion between the authorized representatives of parties, failing which such dispute or difference shall be resolved through Arbitration before a panel of three arbitrators. Each party shall nominate an arbitrator and both the Arbitrators shall nominate the third Arbitrator who shall act as the Presiding Arbitrator. The arbitration shall be conducted in accordance with the Arbitration and Conciliation Act, 1996 read with Arbitration and Conciliation (amendment) Act 2015 and/or its modifications thereof. The venue shall be Chennai, Tamil Nadu and language shall be English.

IN WITNESS WHERE OF the Parties hereto have executed this MOU on this 04<sup>th</sup> day September 2020.

STEE VIDYANIKETHAN EDUCATIONAL TRUST

STEE Sainath Nagar, A. RANGAMPET-517 102

Chittoor (Dist), A.P.

Name and Signature:

Witnesses:

Dr. P.C. KRISHNAMA CHAM
PRINCIPAL

SREE VIDYAMIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
Sree Seineth Nagar, A. RANGAMPET
Chittoor (Dist.) - 517 102, A.P., INDIA.

For LARSEN & TOUBRO LIMITED

Nagendran Sundararajan Head Edutech

Witnesses

2.



ఆంధ్రపదేశ్ आन्ध्र प्रदेश ANDHRA PRADESH

Purchased By :

MANCHU VISHNU VARDHAN

BABU

S/O MANCHU MOHAN BABU A.RANGAMPET

SECRETARY / CORRESPONDENT SREE VIDYANIKETHAN DEGREE

COLLEGE

A.RANGAMPET

CF 085900

Stamp S. no CF 85900

Muan Sub Registrar

Ex. Offico Stamp Vendor

SRO Chandragiri

### MEMORANDUM OF UNDERSTANDING

Between

DEPARTMENT OF CIVIL ENGINEERING SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS) A. RANGAMPET

AND

### MRBLUEHUT PRIVATE LIMITED **PALAMANERU**

Memorandum of Understanding is entered into on this O1st day of March 2021 between Department of Civil Engineering, Sree Vidyanikethan Engineering College (Autonomous), A. Rangampet (hereinafter called SVEC) situated at A. Rangampet, Tirupati-517 102, Andhra Pradesh and Mrbluehut Private Limited, 2-22, Ramapuram Road, PLMNR, Palamaneru, Chittoor, Andhra Pradesh, India (hereinafter called "MRBLUEHUT" which expression shall include its successors and permitted assignees) with its registered office at Palamaneru.



### 1. PREAMBLE

Sree Vidyanikethan Engineering College was established in the year 1996 by Dr. M. Mohan Babu, a renowned movie artiste, producer and former Member of Parliament (RS) and Padma Shri Awardee has grown in its size and stature over the years, from an initial intake of 180 to 2052 students to serve the cause of technical education in the backward region of Rayalaseema of Andhra Pradesh. The grand vision of the Chairman, missionary zeal of the CEO Mr. Vishnu Manchu, object oriented management, competent faculty and brilliant students are the hallmarks of the Institution. The College now offers 5 Diploma, 11 B.Tech., 4 M.Tech., MCA and 3 Doctoral Programs with faculty strength of over 400. The College is located in a sprawling campus of about 30 acres, amidst sylvan surroundings with aesthetically built infrastructure at Sree Sainath Nagar area in the temple town Tirupati. The College is known for its quality initiatives which are reflected in accreditations by NBA, NAAC 'A' Grade and many multinational organizations such as TCS and IBM. The College is accorded Autonomous status from the Academic Year 2010-11, 2(f) and 12 (B) of UGC Act 1956 and "UGC-Colleges with Potential for Excellence" status under CPE Scheme by UGC, New Delhi, 'Platinum' category by CII-AICTE Survey and 'A' Grade by Department of Higher Education, Andhra Pradesh. The college has participated in National Institutional Ranking Framework (NIRF), 2020 and ranked in the Band of 150-200 in Engineering Category. The College has successfully implemented TEQIP-II under Sub-Component 1.1, a World Bank and MHRD, Government of India initiative. The College is undertaking research projects funded by agencies like DST, INUP, ISRO-RESPOND & UGC besides Establishment of research infrastructure such as National MEMS Design Centre under the aegis of NPMASS and IISc, Atmospheric Research Laboratory. MoUs with Confederation of Indian Industry (CII), NASSCOM, Knowledge Incubation for Technical Education (KITE) Centre, IIT, Hyderabad, Indian Telecom Innovation Hub - TBI (ITIH-TBI) and Andhra Pradesh State Skill Development Corporation (APSSDC) for enhanced Industry Institution Interface. SIEMENS Laboratories, CM Skill Excellence Centre and Dassault Systems 3-D Experience Center have been established in collaboration with APSSDC for Skill Development.

The Department of Civil Engineering was established in the academic year 2009-2010 with an intake of 60 students. Further the intake of students has increased from 60 to 120 during the academic year 2011-12. Competent faculty and excellent infrastructure are the hallmarks of the Department. The Department is endowed with well established laboratories with sophisticated instruments. The Department is surging ahead with Research, consultancy and testing services as the prime development initiatives in domain of Civil Engineering.

PRIVA

Mrbluehut aims to be the world's most disruptive, trust worthy and the market leader in home construction, renovation and interior designing.

Mrbluehut is an end to end platform for house construction, renovation and interior designing, where the customers are connected with Professionals and at the back end Mrbluehut supplies materials and related services. Mrbluehut's end to end model means customers no longer need to depend on multiple partners and vendors from day one. Mrbluehut provide greater assurance and transparency from feasibility to project completion. Mrbluehut's key area of success is true information transparency and in turn efficiency in the whole process. Mrbluehut always strive to create an unmatched experience for the customers through data, design, technology, innovation and above all the passion. Mrbluehut offer unprecedented time and cost savings by leveraging the reach of wide supply chain and aggregating materials demand across multiple projects. Better prices shouldn't sacrifice quality, Mrbluehut hold every product or service to the highest design, durability and environmental standards. Mrbluehut include a chain of world class virtual reality experience centers in future.

Mrbluehut provides a Cheaper, Faster and Better end-to-end construction experience to the customers utilizing the best of internet technology. Mrbluehut offers the best Design & Build solutions leveraging a breadth of in-house tools and technologies for visualization, estimation, product selection, procurement, budget control, project tracking and more as part of the Mrbluehut platform. Mrbluehut brings building materials in a wide range of categories and brands from trusted manufacturers and sellers across the country to our customers and partners. Mrbluehut currently offers products and services in Tirupati. Mrbluehut will run an inventory-less, Virtual Reality enabled chain of Experience Centres across the geography. Mrbluehut with its technology and products, will be able to offer the customers a superior building experience, eliminating cost and time overshoots. Essentially, Mrbluehut tries to make the construction process as simple and pleasurable as possible to the customer similar to that buying a car.

For interior designing, Mrbluehut creates creative designs with in-house international designers and also with boutique home designers spread across the globe. Customers can browse through the catalog of designs and choose the design he/she likes or create his/her own design and personalize it to suit his/her home by combining multiple design ideas from the Mrbluehut catalog. If the customer chooses to buy this design from Mrbluehut, the entire interiors of the room he/she just selected/designed will be delivered to him within 2 to 4 weeks time. Mrbluehut claims the reduction in time to get all the interiors done from 2 to 4 months to about 2 to 4 weeks.

### 2. OBJECTIVE

The Core objective is to establish a long term linkage with MRBLUEHUT to reduce the gap between Company expectations (practice) and academic offerings (theory) by direct involvement of Company to attain a symbiosis.

Thereby, Company, Institution, Faculty, Students and Society stand to gain with a synergistic partnership. The Institutions stand to gain by way of updated curricula, consultancy and R & D, source of manpower for employment, societal relevance, and most importantly acquisition of brand name/equity; Company stands to gain by way of availability of employable manpower pool, and increased productivity; faculty stand to gain by way of exposure to latest Company practices for more effective teaching-learning processes, students stand to gain through hands-on training, reduction of learning curve in industrial practices; and, society stands to gain by way of improved quality of goods and services.

### 3. SCOPE

### (a) The Key benefits from MRBLUEHUT to SVEC are:

- Participating in bodies as the Board of Governors, Academic Council, Boards of Studies, Industry-Institute-interaction Cell and College Research Mentoring Cell
- Participating in curriculum design, development and update of the civil engineering programs
- Deputing senior MRBLUEHUT personnel as adjunct faculty
- > Partnering with Institution in establishing new laboratories and incubation centers
- Collaborating in joint educational and extension programs
- Participating in joint R & D activities
- Commercialization of technologies and products from joint intellectual property development.
- Organizing joint professional activities like conferences, workshops and seminars in the field of civil engineering.
- Organizing add-on programs in emerging areas of civil engineering
- Providing opportunities for student groups to undertake problem-solving projects
- Supporting student research projects
- > Training students, faculty and technical staff in new technologies

> Providing assistance for improving employability including internships, entrepreneurial training specialized skill training required by Company and placement opportunities.

### (b) The key areas in which SVEC can benefit MRBLUEHUT:

- > The existing expertise available with SVEC can be utilized by MRBLUEHUT for technology assessment, up-gradation and absorption.
- > Expert faculty can be deputed as members on Committees of MRBLUEHUT involving technology, research and training.
- > SVEC will host a MRBLUEHUT regional training and development centre
- > SVEC will encourage and enhance the activities and act as a Nodal center for developing new knowledge innovations and technologies which can be adopted by MRBLUEHUT.
- > SVEC will undertake consultancy, testing and a few modules of projects of the MRBLUEHUT for implementation.
- > SVEC will train the professionals from MRBLUEHUT in domain areas of Civil Engineering
- > SVEC will provide a large talent pool of students for recruitment

### 4. GENERAL

- ➤ This MOU shall enter in force upon signature by both Parties and remains in force, unless terminated earlier by either Party upon ninety (90) days, written notice to the other Party.
- > The termination this MOU shall not affect the validity or duration of projects under this MOU that are initiated prior to such termination.

### 5. MONITORING AND IMPLEMENTATION

Coordination Committee consisting of The Head of the Department, one senior faculty member of Department of Civil Engineering, SVEC and an officer nominated by the MRBLUEHUT will look into the monitoring and implementation of the various aspects of the MOU. An annual review will be conducted to monitor the progress and in furtherance of the activities covered under the MOU.





### 6. SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity with effect from 01st March 2021.

BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

For Mrbluehut Private Limited, Palamaneru For MRBLUEHUT PRIVATE LIMIED For Dept. of Civil Engineering, SVEC, A. Rangampet.

Signature

Signature

Name

: Mr. HARSHA VARDAN R

**Chief Executive Officer** 

Name

: Dr. O. ESWARA REDDY

Designation

: Founder &

Designation

: Professor, 400 80 80 80 Chairman Civil Engineering

Sree Vidyanikethan Engineering College

(Autonomous)

Place

Date

: Palamaneru

Place

: Asr Rangar MeNagar, Tirupati

: 01-03-2021

Date

Chittoor Dt. - 517 102, (A.P.)

Witness:

1. Ry Ds (ROOPA Ds)
2. Windh (Windd A)

Witness:

ONKICI SUDARSAN KUMAR) S. PLOST (T. NAGESWARA PRASAD)

For SVEC, A. Rangampet.

Signature

Name

Designation

: Principal

SREE VIDYAMIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Place

: A. Rangampet

Sree Sainath Nagar, A. RANGAL T Chittoor (Dist.) - 517 102, A.P., IN 1.

Date

01 03 2021







≌्रां इंतर्ह आन्ध्र प्रदेश ANDHRA PRADESH

Serial No:459 Purchased By: DR.B.M.SATISH S/O B.M.CHANDRA SEKHARAIAH SREE VIDY TIRUPATHI

Date17-08-2021

For: THE PRINCIPAL SREE VIDYANIKETHAN ENGINEERING COLLEGE SRI SAINATH NAGAR A.RANGAMPETA

TEST.

## MEMORANDUM OF UNDERSTANDING

### Between

## SREE VIDYANIKETHAN ENGINEERING COLLEGE (**AUTONOMOUS**) A. RANGAMPET

### AND

## TEMSRAX INDIA PVT.LTD HYDERABAD

and Memorandum of Understanding was originally entered into on the Engineering Nagaram, Pradesh called Keesara mandal, Medchal Dist., Hyderabad, Telangana-500083 Sai Durga Nagar, Vidyanikethan Andhra (hereinafter 102, Rangampet Tirupati-517 #1-53/1/50, Sree between ¿ Rangampet, TEMSRAX INDIA PVT. LTD, (Autonomous), 2021 of August Ä. at day College situated **19**<sup>th</sup> This

FOR TEMSKAXINDIA PUT LID.

DIRECTOR

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOONS)
Sree Sainath Nagar, A. RANGAMPET Chittoor (Dist.) - 51 7 102, A.P., INDIA.

GCOLLEGE N. P. 19/08/

## 1. PREAMBLE

successfully implemented TEQIP-II, a World Bank and MHRD, Government of Sree Vidyanikethan Engineering College was established in the year surrounding with aesthetically built infrastructure. The College is known for the College has endeared itself to all its stakeholders. The College has 1996 by Padma Shri Dr. M. Mohan Babu to serve the cause of technical acres, amidst sylvan quality initiatives which are reflected in accreditations and rankings by students and faculty contributions, education in the backward region of Rayalaseema of Andhra Pradesh. NAAC, NBA, NIRF, and CII. The College was conferred Autonomy by UGC, New Delhi from the Academic Year 2010-2011. With the College is in a sprawling campus of about 30 excellent academic performance of India initiative. TEMSRAX is a company specialized in the R&D and production of electric platform has been designed to help the customers to achieve their Electric Vehicles business goals. TEMSRAX INDIA PVT. LTD provides end-to-end support from prototyping to production- grade projects related to various applications manufacture highly customized motors, satisfying the most varied customer mainly the Electric Vehicle (EV) product development. From the simple R&D production of standard motors, today the company is able to design and motors (BLDC,PMSM,ACIM) and their drive controllers development Electric Four-Wheelers and <u>.</u> especially requests and the needs of global market. applications, E-Taxi/Auto, industrial Scooters,

## OBJECTIVE

way of updated curricula, consultancy and R & D, source of manpower for name/equity; Company stands to gain by way of the availability of learning processes, students stand to gain through hands-on training, The Core objective is to establish a long-term linkage with TEMSRAX INDIA employment, societal relevance, and most important acquisition of brand reduction of the learning curve in industrial practices; and, society stands to PVT. LTD to reduce the gap between Company expectations (practice) and academic offerings (theory) by direct involvement of the Company to attain a symbiosis. Thereby, Company, Institution, Faculty, Students, and Society stand to gain with a synergistic partnership. The Institutions stand to gain by by way of exposure to latest Company practices for more effective teachingemployable manpower pool, and increased productivity; faculty stand to gain by way of improved quality of goods and services. SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

EBF TEMBERS INDIA PART. LTD.

## 3. SCOPE

# (a) The Key benefits from TEMSRAX INDIA PVT. LTD to SVEC are:

- Participating in curriculum design, development, and update of the Engineering programs.
- Providing opportunities for student groups to undertake problemsolving projects. A
- Cell, and Academic Participating in bodies such as the Board of Governors, Council, Boards of Studies, Industry-Institute-interaction College Research Mentoring Cell.
- Assisting Institution in establishing new laboratories.
- Training students, faculty, and technical staff in new technologies and
- Collaborating in joint educational and extension programs.
- Participating in joint R&D activities.
- Mentoring for innovation and Incubation activities.
- Delivering expert lectures.
- Organizing FDPs, workshops in emerging areas
- Deputing senior personnel from TEMSRAX as adjunct faculty.
- entrepreneurial training specialized skill training required by Company, internships, including employability and placement opportunities improving .⊑

# (b) The key areas in which SVEC can benefit TEMSRAX:

- The existing expertise available with SVEC can be utilized by the Industry for technology assessment, up-gradation, and absorption
- SVEC will encourage and enhance the activities to developing new knowledge innovations and technologies which can be adopted TEMSRAX.
- SVEC will undertake consultancy and a few modules of projects of the TEMSRAX for implementation. A
- SVEC will provide a large talent pool of students for recruitment. A

## 4. GENERAL

- This MOU shall enter in force upon signature by both Parties and remains in force, unless terminated earlier by either Party upon ninety (90) days, written notice to the other Party.
- The termination of this MOU shall not affect the validity or duration of projects under this MOU that are initiated before such termination. A

FOR TENISMAX INDIA PUT, LTD.

SREE VIDYANIKETHAN ENGINEERING COLLEGE (9 ) 08/ 10 U

DIRECTOR

# 5. MONITORING AND IMPLEMENTATION

Dean, Industry relations, SVEC, and an officer nominated by the TEMSRAX will look into the monitoring and implementation of the various aspects of the MOU. An annual review will be conducted to monitor the The Coordination Committee consisting of The Head of the Institution, progress and furtherance of the activities covered under the MOU.

## SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity with effect from 19th August 2021. BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

## For TEMSRAX INDIA PVT.LTD HYDERABAD.

For SVEC, A.Rangampeta

VERMENT WOLF LTD. Signature

Name

DIRECTOR, PHARDERA Designation: -

nos/80/61 : Hyderabad Place Date

Witness:

Scure Deform (Enginea) Carrette.

Signature

4/08/10/PI : Dr. B.M.Satish, Name

Designation: Princine Indian Principal

Designation: Princine Indian Principal

Designation: Principal Principal Princip (AUTONOMOUS)

: Tirupatshe Sainath Nagar, A. RANGAMPET Chittoor (Dist.) - 517 102, A.P., INDIA. Place Date

Witness:

Cocon, Industry Relations) Dr S Hemachambres) ASSISTANT PROFESSOR CG. RIGUINDEA 2. G. Davindle



Pet, CHANDRAGIRI-517 101 Cell No: 7799164934

### MEMORANDUM OF UNDERSTANDING

Between

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS) A. RANGAMPET

AND

TIRUPATI MUNICIPAL CORPORATION, TIRUPATI

Memorandum of Understanding is entered 25th Day of August 2021 between, Sree Vidyanikethan Engineering College (Autonomous), A. Rangampet (hereinafter called SVEC) situated at A. Rangampet, Tirupati-517 102, Andhra Pradesh and Tirupati Municipal Coproration (Hereinafter called "MCT" ) with its office in Tirupati.

COMMISSIONER Municipal Corporation, Tirupatl.

(AUTOHOMOUT) Sree Salnath Nogar, A.

### 1. PREAMBLE

Sree Vidyanikethan Engineering College was established in the year 1996 by Dr. M. Mohan Babu, a renowned movie artiste, producer and former Member of Parliament (RS) and Padma Shri Awardee has grown in its size and stature over the years, from an initial intake of 180 to 2262 students to serve the cause of technical education in the backward region of Rayalaseema of Andhra Pradesh. The grand vision of the Chairman, missionary zeal of the CEO Mr. Vishnu Manchu, object oriented management, competent faculty and brilliant students are the hallmarks of the Institution. The College now offers 5 Diploma, 15 B.Tech, 4 M.Tech, 3 Research Programs and MCA with faculty strength of over 400. The College is located in a sprawling campus of about 30 acres, amidst sylvan surroundings with aesthetically built infrastructure at Sree Sainath Nagar area in the temple town Tirupati. The College is known for its quality initiatives which are reflected in accreditations and Rankings by NBA, NAAC & NIRF and many multinational organizations such as TCS and IBM. The College is accorded Autonomous status from the Academic Year 2010-2011, 2(f) and 12 (B) of UGC Act 1956 and "UGC-Colleges with Potential for Excellence" status under CPE Scheme by UGC, New Delhi, 'PLATINUM' category by CII-AICTE Survey and 'A' Grade by Department of Higher Education, Andhra Pradesh. The College is implementing TEQIP-II under Sub-Component 1.1, a World Bank and MHRD, Government of India initiative. The College is undertaking research projects funded by agencies like DST, INUP, ISRO-RESPOND & UGC besides Establishment of research infrastructure such as National MEMS Design Centre under the aegis of and IISc, Atmospheric Research Laboratory. Confederation of Indian Industry (CII), NASSCOM, Knowledge Incubation for Technical Education (KITE) Centre, IIT, Hyderabad, Indian Telecom Innovation Hub - TBI (ITIH-TBI) and Andhra Pradesh State Skill Development Corporation (APSSDC) for enhanced Industry Institution Interface. The College is organizing training and skill development activities with industry expertise for placements in various corporates.

Tirupati Municipal Corporation is the 1st largest ULB in the Chittoor District of A.P. it is spread over an area of 27.44 sq. km with a population of 374260 (2011 census). It is famous as Spiritual City, foot hill Town of Tirumala Hills

Sree Salnath Ragar, A.

Chittoor (DISC) - 517 102,

COMMISSIONER Municipal Corporation, Tirupati.

and abode of Lord Venkateswara. It is located 550 km from Capital city and 71 km from District Headquarters. It was established as 3<sup>rd</sup> grade Municipality in the year1886 on 01-04-1886 and upgraded as Municipal Corporation with w.e.f. 02-03-2007. The economy is basically tourism-based, being the seat of Lord Sri Venkateswara and surrounded by a host of temples. The surrounding villages of Tirupati are agro-based with dry land, irrigated through wells and tanks. Out of 3.81 Lakh population of the town, 118990 are living in notified, non-notified slums and poor areas. Majority of them are leading their life as daily wage labourers, under employed labourers, seasonal labourers etc. At present there are 69 poor settlements in the town, out of which 42 are notified and 27 non notified slums. The condition of living environment like roads, drainage facilities, housing, electricity, basic education, health are not bad but definitely needs improvement. Their participation in Government programmes like Janmma Bhoomi Programme, Clean & Green, Family Planning, Adult Education etc. is immensely good, in fact they are the back bones to any kind of programme of the Government.

### 2. OBJECTIVE

The Core objective is to establish a long term linkage with MCT to reduce the gap between Company expectations (practice) and academic offerings (theory) by direct involvement of Company to attain a symbiosis.

Thereby, Company, Institution, Faculty, Students and Society stand to gain with a synergistic partnership. The Institutions stand to gain by way of updated curricula, consultancy and R & D, source of manpower for employment, societal relevance, and most importantly acquisition of brand name/equity; Company stands to gain by way of availability of employable manpower pool, and increased productivity; faculty stand to gain by way of exposure to latest Company practices for more effective teaching-learning processes, students stand to gain through hands-on training, reduction of learning curve in industrial practices; and, society stands to gain by way of improved quality of goods and services.

COMMISSIONER
Municipal Corporation, Tirupati.

### 3. SCOPE

### (a) The Key benefits from MCT to SVEC are:

- > Partnering with Institution in establishing new laboratories/awarenss centres
- Collaborating in joint educational/certification and extension programs
- Participating in joint R&D activities
- Organizing joint professional activities like conferences, workshops and seminars
- Providing opportunities for student groups to undertake problem-solving projects
  - > Supporting student research projects
  - > Providing opportunities for consultancy works wherever possible
  - Providing internships for students

### (b) The key areas in which SVEC can benefit MCT:

- > The existing expertise available with SVEC can be utilized by MCT for technology assessment, up-gradation and absorption.
- Expert faculty can be deputed as members on Committees of MCT involving technology, research and training.
- SVEC will encourage and enhance the activities and act as a Nodal center for developing new knowledge innovations and technologies which can be adopted by MCT.
- > SVEC will undertake consultancy, testing and a few modules of projects of the MCT for implementation.
- SVEC will train the professionals from MCT in all areas of Engineering and allied fields.

### 4. GENERAL

- This MOU shall enter in force upon signature by both Parties and remains in force, unless terminated earlier by either Party upon ninety (90) days, written notice to the other Party.
- The termination of this MOU shall not affect the validity or duration of projects under this MOU that are initiated before such termination.

COMMISSIONER

Municipal Corporation, Tirupati.

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### 5. MONITORING AND IMPLEMENTATION

The Coordination Committee consisting of The Head of the Institution, one Senior faculty from SVEC, and an officer nominated by the MCT will look into the monitoring and implementation of the various aspects of the MOU. An annual review will be conducted to monitor the progress and furtherance of the activities covered under the MOU.

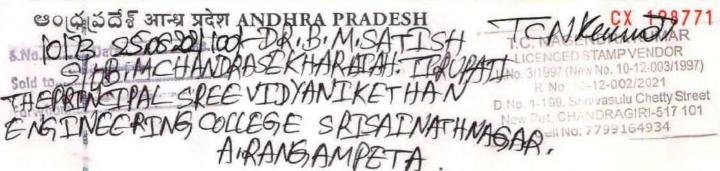
### 6. SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity with effect from 25<sup>th</sup> August 2021.

BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

For Tirupati Municipal Corporation, For SVEC, A.Rangampet Tirupati Signature Signature Name MunicipGicishaatPaSirupati, Name : Dr. B. M. Satish Designation: Commissioner Designation: Principal Place : Tirupati Place : Tirupati Date : 25-06-2021, Date Witness: Witness: Dear Indiestre Belettors.





### MEMORANDUM OF UNDERSTANDING

Between

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)
A. RANGAMPET

AND

TIRUPATHI SMART CITY CORPORATION LIMITED
TIRUPATI

This Memorandum of Understanding is entered into on this 25<sup>th</sup> Day of August 2021 between, Sree Vidyanikethan Engineering College (Autonomous), A. Rangampet (hereinafter called SVEC) situated at A. Rangampet, Tirupati-517 102, Andhra Pradesh and Tirupathi Smart City Corporation Limited (Hereinafter called "TSCCL") with its office in Tirupati.

Menaging Director
Trupati Smart City Corporation Limited
(TSCCL)

(Dr. B.M. UATIUH) 1

PRINCIPAL
SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
The Sainath Nagar, A. RANGAMPET
Littor (Dist.) - 517 102, A.P., INDIA:

### 1. PREAMBLE

Sree Vidyanikethan Engineering College was established in the year 1996 by Dr. M. Mohan Babu, a renowned movie artiste, producer and former Member of Parliament (RS) and Padma Shri Awardee has grown in its size and stature over the years, from an initial intake of 180 to 2262 students to serve the cause of technical education in the backward region of Rayalaseema of Andhra Pradesh. The grand vision of the Chairman, missionary zeal of the CEO Mr. Vishnu Manchu, object oriented management, competent faculty and brilliant students are the hallmarks of the Institution. The College now offers 5 Diploma, 15 B.Tech, 4 M.Tech, 3 Research Programs and MCA with faculty strength of over 400. The College is located in a sprawling campus of about 30 acres, amidst sylvan surroundings with aesthetically built infrastructure at Sree Sainath Nagar area in the temple town Tirupati. The College is known for its quality initiatives which are reflected in accreditations and Rankings by NBA, NAAC & NIRF and many multinational organizations such as TCS and IBM. The College is accorded Autonomous status from the Academic Year 2010-2011, 2(f) and 12 (B) of UGC Act 1956 and "UGC-Colleges with Potential for Excellence" status under CPE Scheme by UGC, New Delhi, 'PLATINUM' category by CII-AICTE Survey and 'A' Grade by Department of Higher Education, Andhra Pradesh. The College is implementing TEQIP-II under Sub-Component 1.1, a World Bank and MHRD, Government of India initiative. The College is undertaking research projects funded by agencies like DST, INUP, ISRO-RESPOND & UGC besides Establishment of research infrastructure such as National MEMS Design Centre under the aegis of and IISc, Atmospheric Research Laboratory. Confederation of Indian Industry (CII), NASSCOM, Knowledge Incubation for Technical Education (KITE) Centre, IIT, Hyderabad, Indian Telecom Innovation Hub - TBI (ITIH-TBI) and Andhra Pradesh State Skill Development Corporation (APSSDC) for enhanced Industry Institution Interface. The College is organizing training and skill development activities with industry expertise for placements in various corporates.

The Tirupati Municipal Corporation is one of the 27 shortlisted cities in Round 2 of the competition under smart cities programme of the Ministry of Urban Development, Government of India. The SPV will be a limited company

Managing Director
Tirupati Smart City Corporation Limited
(TSCCL)

Size Vidyalike Han English Stee Sainath Nagar, A. Ratto Stee Chittoor (Dist.) - 517 and the sain and the sain

incorporated under the Companies Act, 2013 at City Level, in which the state and the urban Local Body will be the promoters having 50:50 equity share holding. The Special Officer, Tirupati Municipal Corporation has accorded approval to incorporate a Special Purpose Vehicle (SPV) for Tirupati Smart City as per the guidelines of Government of India.

The aim of the Smart Cities Project is to drive economic growth and improve the quality of life of people by enabling local area development and harnessing technology especially technology that leads to Smart outcomes and the approach adopted for realizing the aim is mission mode approach. The guidelines of Smart City Project stipulates to create a spv for timely implementation of the Tirupathi smart City Project on mission mode.

### 2. OBJECTIVE

The Core objective is to establish a long term linkage with TSCCL to reduce the gap between Company expectations (practice) and academic offerings (theory) by direct involvement of Company to attain a symbiosis.

Thereby, Company, Institution, Faculty, Students and Society stand to gain with a synergistic partnership. The Institutions stand to gain by way of updated curricula, consultancy and R & D, source of manpower for employment, societal relevance, and most importantly acquisition of brand name/equity; Company stands to gain by way of availability of employable manpower pool, and increased productivity; faculty stand to gain by way of exposure to latest Company practices for more effective teaching-learning processes, students stand to gain through hands-on training, reduction of learning curve in industrial practices; and, society stands to gain by way of improved quality of goods and services.

### 3. SCOPE

### (a) The Key Benefits from TSCCL to SVEC are:

Providing opportunities for student groups to undertake problem-solving projects

Supporting student research projects

Managing Director
Tirupati Smart City Corporation Limited
(TSCCL)

SREE VIDYAHIKETHAN ENGINEERING COLLEGE
(AUTONOMOUT)

Sree Sainath Nagar, A. Rae 16

Chittoor (Dist.) - 517 107, 4.

- Collaborating in joint educational and extension programs
- Providing opportunities for consultancy works wherever it is possible
- Participating in bodies such as the Board of Governors, Academic Council, Boards of Studies, Industry-Institute-interaction Cell, and College Research Mentoring Cell
- > Training students, faculty, and technical staff in new technologies
- Participating in joint R&D activities
- Delivering expert lectures
- Organizing FDPs, conferences, workshops and seminars in emerging areas
- Providing internships for students

### (b) The Key Areas in which SVEC can benefit TSCCL:

- > The existing expertise available with SVEC can be utilized by the TSCCL
- > SVEC will encourage and enhance the activities to develope new knowledge innovations and technologies which can be adopted by TSCCL.
- SVEC will undertake consultancy, testing and a few modules of projects of the TSCCL for implementation.
- SVEC will train the staff of TSCCL in Domain areas as per their needs.
- SVEC will provide a large talent pool of students to work in TSCCL projects

### 4. GENERAL

19 19 12 1

- ➤ This MOU shall enter in force upon signature by both Parties and remains in force, unless terminated earlier by either Party upon ninety (90) days, written notice to the other Party.
- > The termination of this MOU shall not affect the validity or duration of projects under this MOU that are initiated before such termination.

Managing Director
Tirupati Smart City Corporation Limited
(TSCCL)

SREE VID ANIRETHAN ENGINEERING COLLEGE (AUTONOMOUS) Sree Sainath Nagar, A. RANGAMPET Chittoor (Dist.) - 517 102, A.P., INDIA

A

### 5. MONITORING

The Coordination Committee consisting of The Head of the Institution, one Senior faculty from SVEC, and an officer nominated by the TSCCL will look into the monitoring and implementation of the various aspects of the MOU. An annual review will be conducted to monitor the progress and furtherance of the activities covered under the MOU.

### 6. SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity with effect from 25th August 2021.

BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

For Tirupati Smart City Corporation For SVEC, A.Rangampet Limited, Tirupati

Signature

Name

: Girisha, P. S.

Designation: Managing Director

Place

: Tirupati

Date

Witness:

1.

Signature

Name

: Dr. B. M. Satish

coller

Designation: Principal

Place

: Tirupati

Date

: 25-08-21,

Witness:

Managing Director Tirupati Smart City Corporation Limited (TSCCL)



ఆంధ్రప్రదేశ్ आन्ध्र प्रदेश ANDHRA PRADESH

Serial No:464 Purchased By DR.B.M.SATISH

S/O B.M.CHANDRA SEKHARAIAH

TIRUPATH

Denomination: 100

THE PRINCIPAL **SREE VIDYANIKETHAN ENGINEERING COLLEGE SRI SAINATH NAGAR** A.RANGAMPETA

CX 193123

CX 193123 Stamp S. no

Sub Registrar Ex. Offico Stamp Vendor SRO Chandragiri

### MEMORANDUM OF UNDERSTANDING

Date17-08-2021

Between

### SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS) A. RANGAMPET

AND

### VI MICROSYSTEMS PRIVATE LIMITED **CHENNAI**

This Memorandum of Understanding is entered into on this 24<sup>th</sup> day of August 2021 between, Sree Vidyanikethan Engineering College (Autonomous), A. Rangampet (hereinafter called "SVEC") situated at A. Rangampet, Tirupati-517 102, Andhra Pradesh and Vi Microsystems Pvt. Ltd No:75, Electronics Estate, Perungudi, Chennai-600 096. (Hereinafter called "VI") with its registered office in Chennai.

(AUTONOMOUS) Sree Sainath Nagar, A. Frank Chittoor (Dist.) - 517 102,

### 1. PREAMBLE

Sree Vidyanikethan Engineering College was established in the year 1996 by Padma Shri Dr. M. Mohan Babu to serve the cause of technical education in the backward region of Rayalaseema of Andhra Pradesh. The College is in a sprawling campus of about sylvan surrounding with aesthetically amidst infrastructure. The College is known for its quality initiatives which are reflected in accreditations and rankings by NAAC, NBA, NIRF, and CII. The College was conferred Autonomy by UGC, New Delhi from the Academic Year 2010-2011. With the consistent and excellent academic performance of students and faculty contributions, the College has endeared itself to all its stakeholders. The College has successfully implemented TEQIP-II, a World Bank and MHRD, Government of India initiative.

Vi Microsystems Pvt. Ltd., established in 1986, with a prime motto to "Design and Develop the Hardware and Software products" is headed by an educationalist and Ex-Scientist from the Government of India, with the enormous experience gained in Research & Development. This organization was established to keep in tune with the developing technologies in the field of Electrical, Electronics, Instrumentation, Mechanical, Chemical, etc.,

The Company has a massive three-story building with a built-in area of about 20,000 square feet in Chennai. The company has an effective workforce of about 200 people working in various departments such as Sales, Service, R&D, Production, Quality Control, Finance, Purchase, Project, etc. Each department is well equipped with Engineers and highly qualified professionals working to achieve the objectives of the organization.

The company has also its R&D wing recognized by the Department of Scientific & Industrial Research, Government of India. By increasing its operations multifold the company has employed more people in its various departments.

Sree Sainath Nagar, A. Chittoor (Dist.) - 517 1

### 2. OBJECTIVE

The Core objective is to establish a long-term linkage with VI to reduce the gap between Industry expectations (practice) and academic offerings (theory).

### 3. SCOPE

(a) The Key benefits from VI to SVEC are:

- Participating in curriculum design, development, and update of the Engineering programs
- Providing opportunities for student groups to undertake problemsolving projects
- Participating in bodies such as the Board of Governors, Academic Council, Boards of Studies, Industry-Institute-interaction Cell, and College Research Mentoring Cell, AICTE-IDEA lab
- > Assisting Institution in establishing new laboratories
- > Training students, faculty, and technical staff in new technologies and processes
- > Collaborating in joint educational and extension programs
- > Participating in joint R&D activities
- Mentoring for innovation and Incubation activities
- > Delivering expert lectures
- Organizing FDPs, workshops in emerging areas
- Deputing senior VI personnel as adjunct faculty
- Assisting in improving employability including internships, entrepreneurial training specialized skill training required by Company, and placement opportunities.

### (b) The key areas in which SVEC can benefit VI:

- The existing expertise available with SVEC can be utilized by the Industry for technology assessment, up-gradation, and absorption.
- SVEC will encourage and enhance the activities to developing new knowledge innovations and technologies which can be adopted by VI.
- > SVEC will undertake consultancy and a few modules of projects of the VI for implementation.
- > SVEC will train the staff of VI in Domain areas as per their needs if required.
- SVEC will provide a large talent pool of students for recruitment

SREE VIDYAM KERAM ENGAPER MOOTE (AUTONOMOUS)

Sree Sainath Nagar, A. RANGAN CONSTONE (Dish) - 53.7 102. 3

### 4. GENERAL

- > This MOU shall enter in force upon signature by both Parties and remains in force, unless terminated earlier by either Party upon ninety (90) days, written notice to the other Party.
- > The termination of this MOU shall not affect the validity or duration of projects under this MOU that are initiated before such termination.

### 5. MONITORING AND IMPLEMENTATION

The Coordination Committee consisting of The Head of the Institution, Dean, Industry relations, SVEC, and an officer nominated by the VI will look into the monitoring and implementation of the various aspects of the MOU. An annual review will be conducted to monitor the progress and furtherance of the activities covered under the MOU.

### 6. SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity with effect from 24<sup>th</sup> August 2021.

BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

For SVEC, A Rangampeta For VI Micro Systems Private Limited Chennai.

Signature

: Dr.R.Vijayarajeswaran Name

Signature

: Dr. B.M.Satish

Designation: MD

Designation: Principal

Place

: Tirupathi

Date

Place

Date

Name

24.08.2021

Witness:

Witness:

Dr.P. GIRIDHARA REDDY DIRECTOR (ARR)

: Chennai

DV. S. Herrachardra Dears, Industry Rel

THAMODARAN.