

Shreeyash Pratishthan's

Shreeyash College of Engineering & Technology



Satara Parisar, Beed By-Pass Road, Aurangabad - 431 010 (M.S.)

1 240 6608784 / 702, **F:** +91 240 6608709, **E:** principal@sycet.org, **Web:** www.sycet.org & www.syp.ac.in

3.5.2 Number of functional MoUs with institutions, other universities, industries, corporate houses etc.

INDEX

Sr. No.	Name of Activity	Page No.
1	Rytnow Systems Pvt Ltd	1-4
2	Tiny Industries Co. Op. Industrial Estate Ltd.	5-12
3	Atal Incubation Center- Dr. Babasaheb Ambedkar Marathwada University	13-19
4	KITS smart Technologies Pvt. Ltd	20-23
5	Endress- Hauser	24-26
6	Ccentric Learning Edge Pvt. Ltd. Noida	27-38
7	TATA Ready Engineers	39-41
8	Electronics Study Centre	42-51
9	Indo German Tool Room, Aurangabad	52-53
10	Shree Ganesh Press N-coat Industries Pvt. Ltd	54-55
11	MSEDCL Institute of Training & Safety	56-60
12	Disha International Foundation Trust	61-67
13	Toshiwa Solar Pvt. Ltd	68-70
14	MACCIA	71-80

MEMORANDUM OF UNDERSTANDING

Between

Shreeyash Pratishthan's Shreeyash College of Engineering and Technology, Aurangabad (M.S.)

Gut No.: 258 (P), Satara Parisar, Beed By-Pass Road, Near SRPF Camp, Aurangabad (M.S.) - 431 010. T/M: +91 240 6608702 | E: principal@sycet.org | W: www.sycet.org

And

RYTNOW SYSTEMS PVT LTD

Address

PLOT NO.M/31 MIDC WALUJ AURANGABAD Aurangabad MH 431001 IN

T/M: 079727 92806

| E: sunil.ghodke@sanjaygroup.in

W: www.rytnow.com

This Memorandum of Understanding (M.O.U.) is entered into this day of 23 March 2022 by and between Shreeyash Pratishthan's, Shreeyash College of Engineering and Technology, Aurangabad (M.S.); an Engineering & Management institute established in 2008, represented by Dr. R. S. Pawar - Principal; having its campus at Gut No.: 258 (P), Satara Parisar, Beed By-Pass Road, Near SRPF Camp, Aurangabad (M.S.) - 431 010 (hereinafter referred to as "the institute").

And

RYTNOW SYSTEMS PVT LTD is software company established in 22 April 2015 , which is a part of sanjay group having its presence since 22 years in manufacturing, with mission "To facilitate clients, boost efficiency and improving the productivity on the shop floor

Recitals

- A. Shreeyash Pratishthan's, Shreeyash College of Engineering and Technology, Aurangabad (M.S.) is an Engineering & Management institute established in 2008, providing education in the area of Engineering, Technology and Management.
- B. Rytnow systems pvt Ltd is in the business of RIMM (Remote Integrated Manufacturing Management) is a priority hardware + software system which enables the production information on finger tips for every stakeholder
- C. The purpose of this M.O.U. is with reference to exploring the areas of cooperation, benefiting

Page 1 of 3

Areas of cooperation

- 1. To impart training to the students and faculty members of the institute by the industry and to the employees of the industry by the institute.
- 2. To facilitate regular interaction between the faculty members & students of the institute and the workforce of the industry.
- 3. The parties shall explore the possibilities of mutual support in their learning, hiring and research requirement based on mutual convenience.
- 4. The industry may avail library, laboratories, computational facilities, etc at the institute.
- 5. **Confidentiality:** Each party shall maintain complete confidentiality of any information of the other, disclosed during the term of this M.O.U.
- 6. In no event shall either party be liable for any indirect, incidental, special, consequential damages, including, but not limited to, loss of profit, revenue, data or use, incurred by the other party in connection with, arising out of or under this M.O.U. save for any such loss suffered resulting from any wilful and grossly negligent act or omission of either of the parties.
- 7. Neither this M.O.U., nor any activities described herein, shall be construed as creating a partnership, joint venture or other such relationship. Both parties agree that this M.O.U. represents a nonexclusive relationship between the parties and nothing contained herein shall preclude either party from participating/initiating similar relationship with third parties.
- 8. This M.O.U. may not be amended without the prior written consent of both the parties.
- 9. **Termination:** Either party can cancel or terminate this Agreement unilaterally (and without reason), by giving an advance written notice of one month to the other.
- 10. **Indemnity:** Each of the parties shall defend, indemnify and hold the other party harmless from and against any claim, liability, loss, costs or expenses (including reasonable Attorney's fees) arising out of or resulting from the material breach of the provisions herein.

IN WITNESS WHEREOF the parties have set their hands hereto on the day and year first hereinabove written under their respective seal of office.

For Shreeyash Pratishthan's, Shreeyash College of Engineering and Technology, Aurangabad (M.S.)

Dr. R. S. Pawar

Date:

Principal Principal
Principal Principal
Shreeyash College of Engineering
& Technology Aurangabad

Place:

For RYTNOW SYSTEM PVT LTD

Aurangabad.

ON SYSTEMS

C Waluj, AU

Mr. Sushil Pathak Madhukar

Director

Date:

fos -

Place:

3



Date:- 19/07/2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr.Chitnis Avdhut Dattatray student of Shreeyash College of Engineering & Technology, Aurangabad of B.Tech.(Electrical Engineering), had successfully completed his in-plant training in our company during the period from 01/02/2022 to 19/07/2022. We found him sincere and committed to his projects.

We wish him all the best for his future endeavor.

Regards,

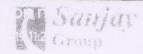
For, RytNow Systems Pvt.Ltd.

Habse Z. M. Senior Manager HR & Admin.



TNOW Systems Pvt. Ltd. DQTZO

1, MIDC, Waluj, Aurangabad 431136,
harashtra
+91-240-2242074



2. Tiny Industries Co. Op. Industrial Estate Ltd.

Ref No.: 54 CET/ Admin 2022 97

Date: 25/03/02

Memorandum of Understanding (MoU)

between

Shreeyash Pratishthan's Shreeyash Collage of Engineering and Technology, Aurangabad

And

Tiny Industries Co.Op. Industrial Estate Ltd.

This Memorandum of Understanding (MoU), is made amongst Shreeyash Pratishthan's Shreeyash Collage of Engineering and Technology, Aurangabad, Gut No. 258, Satara Parisar, Beed Bypass, Aurangabad – 431010, and Tiny Industries Co.Op. Industrial Estate Ltd., Plot No. E-52, MIDC area Chikalthana, Aurangabad (MS) India 431006

1. Introduction

❖ Institute Profile-

Shreeyash Collage of Engineering and Technology is a centre of excellence for training and imparting knowledge and producing quality of engineers in their specialized professional programme. Special attention is also given to meritorious and interested students for taking competitive exams like Defence Services, IES, Central / State Civil Services, Public / IT Sector etc, from First year engineering onwards.

We provide an in-depth education in engineering principles built on mathematics, computation, and the physical and life sciences, and encourage our students to apply what they learn through projects, internships, and research.

The dedicated faculty and the supporting staff are the pillars of strength, combined with a vibrant and talented student community with human values certainly make SYCET as the Institution of global importance. The modernization will offer excellent central computing facilities to students, who will also have access to improved laboratory and workshop facilities. Our undergraduates are sought both by industry and the nation's most competitive graduate schools.

We are First "NAAC ACCREDITED" Engineering Institute in Marathwada region.



We are Aurangabad's one of the leading Educational Institutions having certified with ISO 9001:2015, Approved by AICTE, New Delhi & established in the year 2008. Affiliated to Dr. Babasaheb Ambedkar Technological University (B.Tech & M. Tech Courses), Lonere & Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (MBA Courses). Marathwada Job Fair, organized every year plays an important role in providing opportunities to budding engineers from Marathwada to exhibit their skills in front of corporate houses. Every year prominent companies visit Shreeyash Technical Campus to fulfill their requirements. Keeping in mind the requirement of industries, Shreeyash Technical Campus emphasizes on Industry-Institution Interaction. Every semester all students are provided with 36 Hours of Soft Skills Training. This helps them in increasing their Employ-ability Quotient. They are constantly motivated to participate in competitive exams and to take up a career in defence services.

Organization/Company Profile –

Tiny is an Industrial Estate, it is a pre beginning in 1996 and registered with Cooperative department under registration No. AGD/AGD/PRD/(I)/745/98 in the year 1998. This is the second industrial estate at Marathwada region.

Due to industrial recession in the year 1996, closure or shifting of medium and large scale companies, Lay off observed in many industries situated in the area of marathwada.

Social ativist Mr. Anil Bokil taken an initiative and gathered about 100 talent, self employed and skilled entrepreneur from chikalthana industrial area and formed a group for the purpose to have their own premises in MIDC chikalthana.

MIDC has allotted 2 acre land to this estate in the year 1999. All activities of the estate are being carried out since its inception through team of director board of 13 members.

All members are now settled running their units and became vendors and catering the need of industrial services of their buyers. These micro units have engaged 400-500 employees thus supported to shorten the unemployment.

All types of engineering activities like pattern making, molding, casting, profile cutting, machining, CNC machining, fabrication etc.

2. Objectives of Cooperation

The main objective of this MoU is to provide a platform to build a strong and on-going relationship between Shreeyash Collage of Engineering and Technology, Aurangabad and Tiny Industries Co.Op. Industrial Estate Ltd.

The primary goals are -

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

3. Coordination

Both parties Shreeyash Collage of Engineering & Technology and Tiny Industries Co.Op. Industrial Estate Ltd. shall take all reasonable steps to cooperate and ensure successful implementation of all the measures mentioned in this MoU.

4. Areas for Cooperation

· Participation in knowledge sharing:

Tiny Industries Co.Op. Industrial Estate Ltd. shall select and depute Industry experts, Technology specialists, to participate and deliver technical talks on various topics as shall be, jointly, decided by the Shreeyash Collage of Engineering and Technology and and Tiny Industries Co.Op. Industrial Estate Ltd. Such talks/lectures shall either be a part of the curriculum or a value-added knowledge for the students. Also these talks may be oriented for the career growth of the student.

• Live Projects for Students:

Tiny Industries Co.Op. Industrial Estate Ltd. shall provide students with the real life /industry-oriented problem as an academic project. Also guide the students during the various stages of the Project development. The contribution can be extended as the sponsoring projects for students and issue the required documents time to time. Shreeyash College of Engineering & Tech., shall

guide the students for project development and record the participation of the students in project development.

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

Tiny Industries Co.Op. Industrial Estate Ltd. shall encourage and support the evolving technical competence in students by providing Students internships and Summer/Winter trainings during their vacation period between successive semesters.

Shreeyash Collage of Engineering and Technology will observe and record the training being taken by the student.

Training and Placement coordinator of the Shreeyash Collage of Engineering and Technology shall co-ordinate with Tiny Industries Co.Op. Industrial Estate Ltd throughout the process including initiation of the Students training request at the appropriate time, selection of students for the training overseeing the technical work carried out by the Students and the evaluation of the work carried out by the Students as might be required by College

5. Confidentiality

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

6. Miscellaneous

6.1. This MOU shall be valid for a period of 3 years from January 2022 to January 2025 and will be signed by Shreeyash Collage of Engineering and Technology & Tiny Industries Co.Op. Industrial Estate Ltd. This MOU shall be renewed for further term with mutual consent of the two parties. Either party may terminate this MOU by giving 30 days prior written notice to the other.

Agreed to:

For Tiny Industries Co.Op. Industrial

Estate Ltd

By:

Mr. A.E. Wagh

Chairman, TINY INDUSTRIES CO. OP. INDUSTRIAL ESTATE LTD. Shr Brineipatollege of Engineering
Tiny Industries Co. Op. Industrial Estate

Principal
Principal
Principal
A Technology Aurangabad
Shreeyash Collage of Engineering and

Date: 26-03-2012

For Shreeyash Collage of Engineering and

Technology

By:

Dr. Ramkisan S. Pawar

Technology

Date:



Prof. A.H. Shaikh - Sleich

FORMAT NO. STC/PR19/F/01



Shreeyash Pratishthan's

Shreeyash College of Engineering & Technology, Aurangabad Gut No. 258, Near SRPF Camp, Satara Parisar, Aurangabad -431010



Tel: (240) 6608701/702/777 **Fax:** +91 240 6608709, **Email:** principal@sycet.org, **Web**:

http://sycet.org & www.syp.ac.in

Name of the event: An Industrial visit at Tiny Industries Co-op. Industrial Estate

Ltd.

Date of the event: 10th March, 2022

Class of Student

participants: UG & PG students (All Branch)

Accompanying Staff: Dr. A. N. Shaikh

Summary of the event:

The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad organised a one day industrial visit to Tiny Industries Co-op. Industrial Estate Ltd located at MIDC area, Chikalthana, Aurangabad (MS) with an intention to explore a built in framework for start-ups in a single roof and technological transformation with skills and tools.

Tiny Industrial Estate is the second industrial estate in Marathwada region registered in 1998. Due to recession in 1996, closure of small and medium scale companies affected on employment and in this worst condition Mr. Anil Bokil taken an initiative and form a group for those self employed entrepreneur to become a professional entrepreneur.

Main purpose of this visit is to familiarize the students of our college with industrial environment and to get practical knowledge of engineering field work. Students would know about various types of machineries, departments of industry, quality aspects of the product, inspection criteria, safety rules, production process, marketing aspects etc. of the industries.

As Students got a chance to observe various types of conventional machining process on various types of machines like lathe, milling, shaper, grinder, etc. Furthermore they got a chance to observe various CNC machines like CNC turning center, vertical machining center, wire cutter etc. They also got the opportunity to observe how various types of job are to be prepared on various machines. Students ask their questions to entrepreneur regarding industry process, production and market costing. Ganesh, Adnan, Sachin students shows more interest to understand problem definitions they identified as star performers in this visit.

Key Outcome:

- To learn about identification of problems for start-ups.
- To know about different tools like, Press Tools, Plastic Moulds, Die Casting, Dies, Gauges, Jigs & Fixtures etc.

- To know about different types of innovation.
- To learn and find key points related to customer and their market solutions

Objectives:

- To provide students an insight regarding internal working of companies
- To develop a entrepreneurship mindset among students
- To explore Impact of start-ups and entrepreneurship in our life
- To focus on work and learn from successful entrepreneurs
- To learn about innovation methodology and different types of innovations
- To learn about industry manpower and machines management
- To know different types of machines available for tool & die making, small scale industries
- To get practical knowledge about the advancement in technology of machines useful for startups
- To create awareness regarding start-ups and entrepreneurship ecosystem
- To explore about finding the problems and their solutions
- To enlighten about framework and build on tools for start-ups
- To learn about fundamentals of start-ups and entrepreneurship
- To explore about challenges of start-ups and entrepreneurship

Industrial visit Photos







3. Atal Incubation Center- Dr. Babasaheb Ambedkar Marathwada University



UNDERSTANDING

This Memorandum of Understanding is entered into this 1st day of July, 2022 BETWEEN AIC-BAMU FOUNDATION, Promoted by Dr. Babasaheb Ambedkar Marathwada University and supported by Atal Innovation Mission, NITI Aayog, Government of India, registered as A Section-8 Company under Companies Act 2013 and having its Registered Office at Dr. Babasaheb Ambedkar Marathwada University Campus, Near Soneri Mahal, Jaisingpura, Aurangabad Maharashtra-431004 India (hereinafter called 'AIC-BAMU' which expression shall include its successors in interest/business and permitted assigns) of the First part;

And

Shreeyash Pratishthan's Shreeyash Collage of Engineering and Technology, Aurangabad, having its Registered Office at Gut No. 258, Satara Parisar, Beed Bypass, Aurangabad-431010 India (hereinafter called 'Shreeyash Collage of Engineering and Technology, Aurangabad' which expression shall include its successors in interest/business and permitted assigns) of the Second part:

And

WHEREAS, AIC-BAMU Foundation (AIC-BAMU), promoted by Dr. Babasaheb Ambedkar Marathwada University and supported by Atal Innovation Mission, NITI Aayog Govt. of India, aims to foster the culture of Innovation and entrepreneurship by supporting technology-based start-ups & developing an ecosystem which is conducive for innovation, where start-ups and new ventures thrive and Promotion of Start-ups / Angel Funding.

Shreeyash Collage of Engineering and Technology is a centre of excellence for training and imparting knowledge and producing quality of engineers in their specialized professional programme. Special attention is also given to meritorious and interested students for taking competitive exams like Defence Services, IES, Central / State Civil Services, Public / IT Sector etc., from First year engineering onwards.

We provide an in-depth education in engineering principles built on mathematics, computation, and the physical and life sciences, and encourage our students to apply what they learn through projects, internships, and research.

The dedicated faculty and the supporting staff are the pillars of strength, combined with a vibrant and talented student community with human values certainly make SYCET as the Institution of global importance. The modernization will offer excellent central computing facilities to students, who will also have access to improved laboratory and workshop facilities. Our undergraduates are sought both by industry and the nation's most competitive graduate schools.

We are First "NAAC ACCREDITED" Engineering Institute in Marathwada region.

We are Aurangabad's one of the leading Educational Institutions having certified with ISO 9001:2015, Approved by AICTE, New Delhi & established in the year 2008. Affiliated to Dr. Babasaheb Ambedkar Technological University (B.Tech & M. Tech Courses), Lonere & Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (MBA Courses). Marathwada Job Fair, organized every year plays an important role in providing opportunities to budding engineers from Marathwada to exhibit their skills in front of corporate houses. Every year prominent companies visit Shreeyash Technical Campus to fulfill their requirements. Keeping in mind the requirement of industries, Shreeyash Technical Campus emphasizes on Industry-Institution Interaction. Every semester all students are provided with 36 Hours of Soft Skills Training. This helps them in increasing their Employ-ability Quotient. They are constantly motivated to participate in competitive exams and to take up a career in defence services.

AND WHEREAS both the parties, recognizing the respective strengths of the two organizations desire to work together in the field of Sharing a common desire to extend and strengthen the functional relationship between Shreeyash Collage of Engineering and Technology, Aurangabad and AIC-BAMU, we the undersigned, mutually agree to share existing facilities and available expertise at our respective institutions, viz. Shreeyash Collage of Engineering and Technology, Aurangabad and AIC-BAMU; AND Shreeyash Collage of Engineering and Technology, Aurangabad and AIC-BAMU have appreciated each other's objectives in fostering innovation and entrepreneurship. This will further promote excellence in knowledge sharing and development, training and professional education in the area of entrepreneurship and preparing Start-ups for future. And are desirous of entering into an MOU for mutual benefit and advantage and have reached the following understanding.

 AIC-BAMU AND Shreeyash Collage of Engineering and Technology, Aurangabad shall work on the following objectives:

The major objective is to establish a close linkage and functional coordination between AIC-BAMU and Shreeyash Collage of Engineering and Technology, Aurangabad for mutual cooperation towards the advancement of knowledge of the employees, faculty, scholars and students of both the institutions.

Principal
Shreeyash College of Engineering
& Technology Aurangabad

Page2|5

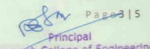
- b) The parties mutually agree to build a collaborative relationship to develop new business retries are create sustainable social and economic value with the resources available with both organizations. The undersigned parties will put forth a good faith effort in providing resources, both tangible and intangible, in assisting each other in this collaborative relationship.
- c) AIC-BAMU and Shreeyash Collage of Engineering and Technology, Aurangabad will both provide intellectual and infrastructure support for carrying out technological research in collaboration in the areas of mutual interest. A prior approval of each research activity under such collaboration is required from the competent authorities of both the organizations.
- d) AIC-BAMU and Shreeyash Collage of Engineering and Technology, Aurangabad will encourage and provide facilities to innovators/entrepreneurs/start-ups of Shreeyash Collage of Engineering and Technology, Aurangabad and scientists of AIC-BAMU of to explore and prepare joint proposals on thrust areas for funding.
- e) The technical activities and grant sharing between AIC-BAMU and Shreeyash Collage of Engineering and Technology, Aurangabad shall be mutually agreed while submitting such proposals to funding agencies.
- f) Shreeyash Collage of Engineering and Technology, Aurangabad shall provide mentorship/technical support to innovators/start-ups of AIC-BAMU.
- g) AIC-BAMU shall support development of start-up ecosystem in the respective focus sectors as per the institutional policies of Shreeyash Collage of Engineering and Technology, Aurangabad.
- h) AIC-BAMU and Shreeyash Collage of Engineering and Technology, Aurangabad may jointly organize Seminars/ Workshops/ Conferences and short-term training Programmes on the topics of mutual interest.
- BOTH PARTIES shall develop and conduct entrepreneurship and awareness programs for students, startups and existing entrepreneurs of BOTH PARTIES.
- j) Shreeyash Collage of Engineering and Technology, Aurangabad shall provide opportunities to attend and thereby expose the students to various industrial exhibitions, conferences & innovation
- k) AIC-BAMU and Shreeyash Collage of Engineering and Technology, Aurangabad will allow each other to use the name and logo as a Partner solely for the purpose of promoting the startup ecosystem.
- To setup spoke Centre in partner institute for promoting startup incubation activities & aligned programmes. Partner Institute will provide 1000 sq.ft. built-up infrastructure with furniture and computer systems for running incubation programme at Spoke Centre.
- m) Spoke Centre will also appoint one coordinator who will regularly coordinate with AIC-BAMU Foundation for effective functioning of Spoke Centre for promoting startups at institute.
- AIC-BAMU shall support in operationalizing the said Incubation Centre at Shreeyash College of Engineering and Technology, Aurangabad.
- o) All the operational structures to attract startups shall be done under the agies of AIC-BAMU.
- AIC-BAMU shall conduct / organize startup selection programs to create awareness among students of the at Shreeyash College of Engineering and Technology, Aurangabad.
- q) Shreeyash College of Engineering and Technology, Aurangabad shall provide an appropriate space for sign board of Incubation Centre along with the board of AIC BAMU in approved format by the AIC BAMU Administration.

2. INTELLECTUAL PROPERTY RIGHTS

- 2.1 Where any of the Parties have any intellectual property rights in any material that is subsequently used by the Parties in connection with this Agreement, then those intellectual property rights remain vested in that Party.
- 2.2 Unless otherwise agreed, no intellectual property rights will be jointly owned by Parties;
- 2.3 Each Party shall be entitled to use the brand name, logo and associated intellectual properties with respect to communications and marketing activities, which shall include but not be limited to presentations, media releases and mentions etc., indicating this affiliation, as may be required from time to time in satisfaction of their obligations as identified under this Agreement.

3 CONFIDENTIALITY

3.1 All Parties shall keep all information of confidential nature received from the other Party in whatever form as strictly confidential and shall not disclose it to third parties without the prior written consent accusation the other Party during the term of this Agreement and thereafter. All Parties undertake (i) not to use the other Party's confidential information except solely for the purposes contemplated in this Agreement or is required in the normal course of business; (ii) to protect such confidential



information, whether in storage or in use, with the same degree of care as the rany necessary protect its own confidential information and proprietary information against public disclosure, our in no case with any less degree than reasonable care; (iii) not to disclose confidential information to any of the Party's personnel other than those for whom such knowledge is essential for the purposes contemplated in this Agreement or for their normal course of business, and such disclosure to them shall be made only on conditions of strict confidentiality.

4. WARRANTIES OF PARTIES

- 4.1 The Parties shall at all times, conduct their business in accordance with the applicable statutes. regulations, notification etc. issued by statutory authorities.
- 4.2 The Parties shall at all times follow documentation & other compliances required for performing and giving effect to the terms of this Agreement.

5. EXCLUSIONS OF DAMAGES, LIABILITES AND INDEMNITY

- 5.1 In no event, will either Party be liable to the other Party for any indirect, special, incidental, or consequential damages under any form or theory of action whatsoever, whether in contract, tort, negligence, strict liability, equity or otherwise, including, without limitation, lost profits, overhead, damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses, even if advised of the possibility thereof.
- 5.2 Each Party agrees to indemnify and hold harmless the other Party form and against any and all losses, liabilities, claims, damages, demands, suits actions, proceedings, costs and expenses, taxes, reasonable legal fees in connection therewith, in respect of its gross negligence, willful misconduct or non-performance of any of the terms under this Agreement.

These arrangements shall be valid for a period of five years commencing from the date of signing of this MoU and its continuance will be subject to review after each year.

7. TERMINATION

- 7.1 The Agreement will commence from the Effective Date and shall be till such time it is terminated by the Parties subject to the provisions of this Clause.
- 7.3 Each Party may terminate this Agreement by providing the other Party a written notice of 30 (Thirty)days prior to the termination.
- 7.4 By either party providing 30 days written notice.
- 7.5 At any time either of Parties without providing written notice, upon the occurrence of any of the following events: The Parties have ceased for any reason to provide the services as contemplated under this MOU, In case of liquidation of either of the parties,

8 DISPUTE RESOLUTION

- 8.1 Any dispute, controversy or claims arising out of or in relation to this Agreement or the breach, termination or invalidity thereof, shall be settled by arbitration in accordance with the provisions of the Arbitration and Conciliation Act, 2019.
- 8.2 The arbitral tribunal shall be composed of three arbitrators, one arbitrator to be appointed by each Party and a third arbitrator to be appointed by such arbitrators.
- 8.3 The place of arbitration shall be Maharashtra and any award whether interim or final, shall be made, and shall be deemed for all purposes between the Parties to be made, in Maharashtra.
- 8.4 The arbitral procedure shall be conducted in the English language and any award or awards shall be rendered in English. The procedural law of the arbitration shall be Indian law.

9 GENERAL PROVISIONS

- 9.1 Governing Law. The provisions of this Agreement, the rights and obligations of the Parties under those provisions, and any claims or disputes relating thereto, shall be governed by and construed under and in accordance with the laws of India. With respect to any disputes arising out of or related to this Agreement, the courts in Maharashtra will have exclusive jurisdiction.
- 9.2 Entire Agreement. This Agreement represents the entire agreement between the Parties and supersedes and replaces any and all prior written or oral agreements regarding the subject matter of this Agreement including, but not limited to, any representations made during any discussions or negotiations whether written or oral.

93 Amendment. The terms of this Agreement may be modified or amended in writing between the Parties from time to time on mutually agreeable terms.

Assignment. Either Party may assign this agreement, partially and as a whole, to its affiliates without the prior written consent of the other Party.

> Shreeyash College of Engineering & Technology Aurangabad

16

- 9.5 Counterparts. This Agreement is binding in nature and may be executed in one or more counterparts. each of which will be deemed an original, but all of which together will constitute one and the same agreement.
- 9.6 Force Majeure: Neither Party will be responsible for delays in performance caused by acts of God or governmental authority, strikes or labor disputes, electrical outage, equipment failure, fires or other loss of facilities or any other cause beyond the Party's reasonable control. The affected Party must use reasonable efforts to minimize the effect of the delay. If such delay continues for twenty or more consecutive days or, thirty or more days within a single ninety-day period, the other Party to this Agreement may terminate this Agreement, without any further liabilities and/or obligations.

10 NO ASSIGNMENT

This MOU shall not be assigned or innovated or transferred by both the parties to any third party without prior written confirmation and exchange of communication between them.

11 PROMOTIONAL MATERIALS

- 11.1 The Parties agreed that all Promotional Materials provided by the client are the sole property for both the parties and shall not have any direct or indirect right or claim to any of the Promotional Materials.
- 11.2 Both the parties agreed and confirmed not to reprint or re-publish or distribute or otherwise make available to third parties the Promotional Material without the prior written and agreed communication between them.

In witness thereof the parties have jointly signed/executed this Memorandum of Understanding in two copies on 1st day of June, 2022.

For and on behalf of Shreeyash College of Engineering & Technology, Aurangabad

Dr. Ramakisan Pawar Principal

Principal Shreeyash College of Engineering & Technology Aurangabad

SEAL

Witness:

1. Name: Dr. A. N. Shaikh

4. Address: SYCET, Aurangabad

For and on behalf of AIC-BAMU

mit Ranjan

Chief Executive Officer

Amit Ranjan

Chief Executive Officer

SEARIC-BAMU Foundation

Atal Incubation Centre

Atal Incubation Centre
Dr.Babasaheb Ambedkar Marathwada University
Supported by Maharashtra State Innovation
Soci**wassess** Maharashtra & Atal Innovation

Mission NIT! Anyon Cost of India I. Name: Dr. Navin Khandare

2. Signature:

3. Designation: Incubation Manager

 Address: AIC BAMU Foundation, Dr. BAMU, Aurangabad









(3)

Shreeyash Pratishthan's Shreeyash College of Engineering & Technology, Aurangabad



Gut No. 258, Near SRPF Camp, Satara Parisar, Aurangabad - 431010

Tel: (240) 6608701/702/777 Fax: +91 240 6608709, Email: principal@sycet.org, Web: http://sycet.org & www.syp.ac.in

	Field/Exposure Vis	it to Incubation Unit	"Atal	Incubation Center (AIC), Dr.
Name of the event	11010.2011			. 1 111

Babasaheb Ambedkar Marathwada University, Aurangabad".

Date of the event: 13th June, 2022 Academic Year: 2021-22

Class of Student VIG & PG students (All Branch) Number of student 40

participants:

UG & PG students (All Branch)
participants:

Accompanying Prof. G.S. Wayal, Prof. S.A. Shimple Number of Faculty
Staff: and Prof. Poonam S. Jadhavar participants:

Summary of the event:

The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad, organised a Field/Exposure Visit to Incubation Unit "Atal Incubation Center (AIC), Dr. Babasaheb Ambedkar Marathwada University, Aurangabad" with a focus to connect students and faculties to a start-up ecosystem enablers.

On 13th June 2022 students along with faculty members visited AIC BAMU CENTRE, Aurangabad. Dr. Navin Khandare & Ms. Sujata Mundhe both shared the information of Atal Incubation Centre which provides orientation, training and development, mentoring, getting patent rights and commercialization of the product etc., The aim of the centre is to identify, nurture and translate technology ideas and innovation in the broad area with a focus to serve the society and it will also be a stepping stone for the growth of entrepreneurship activities in the region.

The centre provides a platform to enthusiastic, zealous, and aspiring entrepreneurs to bring a positive change in the industry with launch of new and promising businesses. They encourage talent and innovative thinking and provide opportunities to the potential change makers of the academia and industry, thereby contributing towards bringing a positive change.

This was a wonderful and motivating visit for the team of our college .It is observed that education qualification is not the main criteria for admission of the entrepreneurs in the centre. They look at the dedication, the concept and the ability of the entrepreneur to execute the idea for selection. They conduct many programs such as pre incubation and Business incubation programmes etc at the centre. Students and faculty members immensely benefitted with the visit to Atal incubation centre.

Key Objectives:

- · To understand the students about the concept of Incubation centre
- To encourage talent and innovative thinking
- To develop entrepreneurship skills

Key Outcomes:

- · Students learned the importance of utilization of incubation centre
- Students acquired the skills of entrepreneurship

Dr. H. A. Tonday



(a)

Shreeyash Pratishthan's Shreeyash College of Engineering & Technology, Aurangabad



Gut No. 258, Near SRPF Camp, Satara Parisar, Aurangabad - 431010

Tel: (240) 6608701/702/777 Fax: +91 240 6608709, Email: principal@sycet.org, Web: http://sycet.org & www.syp.ac.in

Photos of Event:



Fig.: Group photos of students, Faculties and AIC Staff.



AIC staff Dr. Navin Khandare is interacting with our students.

Dr. H. A. Tonday IIC President



Between

Shreeyash Pratishthan's Shreeyash College of Engineering and Technology, Aurangabad (M.S.)

Gut No.: 258 (P), Satara Parisar, Beed By-Pass Road, Near SRPF Camp, Aurangabad (M.S.) – 431 010.

T/M: +91 240 6608702 | E: principal@sycct.org | W: www.sycct.org

And

M

KITS Smart Technologies Pvt. Ltd

Plot No.29 Hanuman Mandir, Katol Road, Nagpur ,Maharashtra-440013

T/M: 9130392059/8600633371 | E:info@kitstechlearning.co.in | W:www.kitstechlearning.co.in

This Memorandum of Understanding (M.O.U.) is entered into this 10 day of February 2022 by and between Shreeyash Pratishthan's, Shreeyash College of Engineering and Technology, Aurangabad (M.S.); an Engineering & Management institute established in 2008, represented by Dr. R. S. Pawar – Principal; having its campus at Gut No.: 258 (P), Satara Parisar, Beed By-Pass Road, Near SRPF Camp, Aurangabad (M.S.) – 431 010 (hereinafter referred to as "the institute").

And

KITS Smart Technologies Pvt. Ltd

Plot No.29 Hanuman Mandir, Katol Road, Nagpur, Maharashtra-440013

Recitals

- A. Shreeyash Pratishthan's, Shreeyash College of Engineering and Technology, Aurangabad (M.S.) is an Engineering & Management institute established in 2008, providing education in the area of Engineering, Technology and Management.
- B. KITS Smart Technologies Pvt. Ltd is in the business of training and services
- C. The purpose of this M.O.U. is with reference to exploring the areas of cooperation, benefiting both the institute and the industry (hereinafter collectively referred to as "the parties").

Areas of cooperation

- To impart training to the students and faculty members of the institute by the industry and to the employees of the industry by the institute.
- To facilitate regular interaction between the faculty members & students of the institute and the workforce of the industry.

Page 1 of 2

Cs Scanned with CamScanner

The parties shall explore the possibilities of mutual support in their learning, hiring and research requirement based on mutual convenience.

- The industry may avail library, laboratories, computational facilities, etc at the institute.
- Confidentiality: Each party shall maintain complete confidentiality of any information of the other, disclosed during the term of this M.O.U.
- 6. In no event shall either party be liable for any indirect, incidental, special, consequential damages, including, but not limited to, loss of profit, revenue, data or use, incurred by the other party in connection with, arising out of or under this M.O.U. save for any such loss suffered resulting from any wilful and grossly negligent act or omission of either of the parties.
- 7. Neither this M.O.U., nor any activities described herein, shall be construed as creating a partnership, joint venture or other such relationship. Both parties agree that this M.O.U. represents a nonexclusive relationship between the parties and nothing contained herein shall preclude either party from participating/initiating similar relationship with third parties.
- 8. This M.O.U. may not be amended without the prior written consent of both the parties.
- 9. Termination: Either party can cancel or terminate this Agreement unilaterally (and without reason), by giving an advance written notice of one month to the other.
- 10. Indemnity: Each of the parties shall defend, indemnify and hold the other party harmless from and against any claim, liability, loss, costs or expenses (including reasonable Attorney's fees) arising out of or resulting from the material breach of the provisions herein.

IN WITNESS WHEREOF the parties have set their hands hereto on the day and year first hereinabove written under their respective seal of office.

For Shreeyash Pratishthan's, Shreeyash College of Engineering and Technology, Aurangabad (M.S.)

For KITS Smart Technologies Pvt. Ltd.

Dr. R. S. Pawar

Principal

Date: 10/02/2022

1. Prof. S. P. Kharcle - Manarche 2. Brof. S. S. Gadeka July 22

1. 5.

Date: 10/02/2022 Place: Aurangabad

Ms. Kajal Rajvaidya

CEO and Founder

Witness:

Page 2 of 2



Shreeyash Pratishthan's

Shreeyash College of Engineering & Technology, Aurangabad



Gut No. 258, Near SRPF Camp, Satara Parisar, Aurangabad - 431010

Tel: (240) 6608701/702/777 Fax: +91 240 6608709, Email: principal@sycet.org, Web: http://sycet.org & www.syp.ac.in

Name of the event: My Story - Motivational Session by Successful Entrepreneur/Start-up

Founder

Date of the event: 22nd February, 2022 Academic Year: 2021-22

Class of Student participants:

UG & PG students (All Branch)

Participants:

Number of student participants:

Number of Faculty

Accompanying Staff: Prof. H. B. Chothe participants: 30

Summary of the event:

The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad, organised a session on topic "My Story - Motivational Session by Successful Entrepreneur/Start-up founder" with focus on 'risk taking opportunity & critical think' 'how to build a team, raise capital, learn from failure'.

The resource person was Ms. Kajal Rajvaidya, CEO & founder of Kajal Innovation and Technical Solution, Akola, Maharashtra.

The programme started with an opening remark delivered by Dr. Masarrat Sultana, Professor, Civil Engineering Department & IIC-Vice President, followed by a welcome address from Dr. R.S. Pawar, Principal, Shreeyash College of Engineering & Technology Aurangabad.

Having the belief that anyone who wants to can be an entrepreneur, Ms. Kajal Rajvaidya speak about her success story of setting up an enterprise in the young age. She talked about idea pitching, team building, fund raising and risk taking courage of an entrepreneur. She discussed about the importance entrepreneurial skills and learn from failure, and how to deal with failure. She also enlighten the practical challenges during creation of start-ups.

The session ended with a round of discussion and vote of thanks by Dr. Hulas Raj Tonday, Associate Professor, Mechanical Engineering Department, IIC President.

Outcome:

- · To create awareness regarding critical thinking.
- · To learn about idea pitching, team building, fund raising.
- To learn from failure, and how to deal with failure as an entrepreneur.

Objectives:

- How to learn from successful entrepreneurs.
- To explore about challenges of start-ups and entrepreneurship.



Shreeyash Pratishthan's

Shreeyash College of Engineering & Technology, Aurangabad



Gut No. 258, Near SRPF Camp, Satara Parisar, Aurangabad - 431010

Photos of Event:



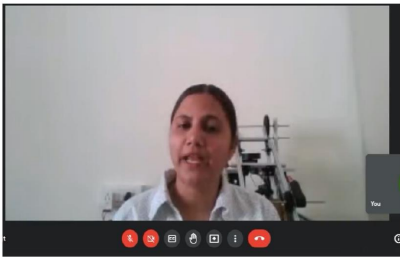


Fig. 1: Ms. Kajal Rajvaidya delivering the session.



Memorandum of Understanding

This agreement is made between <u>Shreeyash College of Engineering and Technology</u> Endress+ Hauser; hereafter called "E+H". Validity of this agreement will be for <u>One</u> year and would be revised on mutual agreement from <u>21st July 2022</u> & E+H on dated <u>21st July 2023</u> as per terms listed below:

- Goal of this initiative is to make Students from India skillful through providing technical training, by making them able to access pre-defined web-based training items of Endress+Hauser via People Solution Learning called as Endress+ Hauser e Learning Module.
- Shreeyash College of Engineering and Technology will share list of interested students (Age
 18 years) with E+H. No access will be provided for users below 18 years. College will be responsible for data protection / User groups Students will fill in a registration form.
- E+H will check the registration form and approve it and will share link with partner college, by creating individual id for each student.
- College will share a link with their students.
- Students have access to listed web-based trainings in People Solution Learning for span of an year.
- E+H will provide dedicated coordinator to resolve queries or assistance regarding link or technical issues for web-based program.
- College will depute coordinator who will track the learning status of the students and communicate to E+H coordinator.
- As E+H is bearing all cost of the web-based training program modules as part of their corporate social responsibility, college will not charge any amount from the students to participate in these learning program.
- In the event of suspected misuse of the facility by concerned college or Students, E+H reserves
 right to terminate the agreement with immediate effect without assigning any reason.

Authorized Signatories from E+H

Authorized Signatories from Institute



Shreeyash College of Engineering & Technology



Department of Electronics and Telecommunication Engineering

Name of the event: Industrial Visit

Date of the event: 22nd April 2022

Class: SE, T.E

Summary of the event: Students have visited "Endress+Hauser (India) Automation Instrumentation Pvt. Ltd. Waluj MIDC Aurangabad". The HR Manager and company associate, Mr. M Ganesh Kumar given details regarding company background and its status in India as well in the world. The group comprises 150 companies in 52 countries and the company operates production facilities in Germany, Switzerland, the United States, China, France, India, the Czech Republic, Italy, Japan, the United Kingdom, Brazil and South Africa. The industry expert person shares their views and explains all the details at each section of processing. They have shown and explain industry process automation which includes products, solutions and services for level, flow, pressure and temperature measurement; liquid, solids and gas analysis; data acquisition and system integration. We also saw digital flow meters, Sludge level sensors and transmitters their working, designing and testing. It was a great opportunity for our students to learn and experience new things in this industry.

Outcome:

- > Due to this visit, students come to know about different flow meters and measurement
- > Students come to know about digital meter their manufacturing and testing
- > Confidence & morale of students become high.

Photograph of the event





MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY (SYCET), Aurangabad

&

Ccentric Learning Edge Pvt. Ltd., NOIDA

On Behalf of

ITI Ltd, headquartered at Dooravaninagar, Bangalore-560016, Karnataka, India

For Ccentric Learning Edge Pvt. Ltd.

Director

meeyash College of Engineering

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 11-06-2021

BETWEEN

Shreeyash College of Engineering & Technology, Aurangabad (SYCET), located atGut no, 258, Prem Nagar - SataraParisar, near SRPF Camp, Aurangabad 431010 represented herein by its Name of Competent Authority / Representative Prof. Dr. R. S. Pawar, Principal (hereinafter referred as "SYCET" the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

AND

Ccentric Learning Edge Pvt. Ltd, having its registered office at C- 612, G C Centrum, Indirapuram, Ghaziabad – 201014 and Corporate office at D-9 Sector 3 Noida, 201301, Uttar Pradesh, Indiaand represented herein by its Zonal / Divisional Head, Name of Competent Authority / Representative, Mr. SachinSangal, Founder, CEO & MD, (hereinafter referred to as "CLE", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

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

For Ccentric Learning Edg

WHEREAS:

A) First Party is a Higher Educational Institutionnamed:

Principal

Shreeyash College of Engineering & Technology Aurangabad

SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY, AURANGABAD (SYCET)

- CLE, the Second Party is engaged in Business, Manufacturing, Skill B) Development, Education and R&D Services in the fields of Pharmacy and Engineering.
- Ccentric Learning Edge Pvt. Ltd is promoted by Mr. Sachin Sangal, C) Founder, CEO & MD.
- CLE has entered into an agreement with ITI Ltd, a PSU, established in D) 1948 and headquartered at Dooravaninagar, Bangalore-560016, Karnataka, India, to utilize the infrastructure at their Rae Bareli Unit to train the students who have completed/or Final Semester of their Engineering Degree in Mechanical, Electrical and Electronics Stream.
- That CLE is human resource sourcing and training partner for Electric E) Vehicle(EV) variants/Operations for JBM, Volvo, Escorts, Bosch, Minda Corporation, BASF Catalysts, and others working towards Electric Vehicle EV segment of Automobile sector.
- First Party & Second Party believe that collaboration and co-operation F) between themselves will promote more effective use of each of their resources, and provide each of them with enhancedopportunities.
- The Parties intent to cooperate and focus their efforts on cooperation G) within area of Skill Based Training, Education, Outsourcing and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for H) advancing their mutual interest.
- Give related information, its branches, and dimensional information about 1) the industry concerned with whom the MOU issworn.

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

CLAUSE 1: CO-OPERATION

Both Parties are united by common interests and objectives, and they shall

For Ccentric Learning Edge Pvt. Ltd.

Director

establish channels of communication and co-operation that will promote and advance their respective operations within the SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY (SYCET) and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for oneanother.

- SYCETand CLE will facilitate effective utilization of the intellectual 1.2 capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- The general terms of co-operation shall be governed by this MOU. The 1.3 Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2:SCOPE OF THE MOU

- The budding graduates from the institutions could play a key role in 2.1 technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills andknowledge.
- Curriculum Design: Second Party will give valuable inputs to the First 2.2 Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenariomeaningfully.

For Ccentric Learning Edge Pvt. Ltd.

Director

Principal Shreeyash College of Engineering

& Technology Aurangabad

Industrial Training & Visits: Industry and Institution interaction will give 2.3 an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.

Internships and Industry Exposure for Students: 2.4

The training programme developed by CLE will also take care the following statutory requirements by AICTE for a student to complete the engineering degree

- Internship: As the students will be working at the shop floor of ITI Ltd and CLE is an empanelled agency with AICTE, the students will get internship certificate to suffice the requirements
- Projects: As the students are enrolled in hands on training on latest technology, they can choose different projects which they can design, develop and complete under the guidance of ITI staffs alongwith CLE Trainers, during the course of their stay at ITI campus and can submit the same
- CLE will provide Internship for the students studying in SYCETand appeared in Semester VI examination. As per AICTE curriculum the internship program is designed for 150 hours. The program will be conducted at ITI Ltd.'s Rae Bareli facility. The cost for the programme is fixed at Rs. 30,000/- (Thirty Thousands) + GST negotiable only including the cost of stay and Food. SYCET willassist for maximum participation of the students for the current batch of 2018-2022 after their scheduled

For Ccentric Learning, Edge Pvt. Ltd

Principal Shreeyash College of Engineering

& Technology Aurangabad

Semester V end examination.

- CLE has developed an Internship, Industrial training and placement assured programme of four months duration to be imparted to the students of SYCET studying in eighth semester. The program will be conducted at ITI Ltd.'sRae Bareli facility. The cost for the programme is to be borne by the student. SYCET will assist for maximum participation of the students in the programme. The detailed curriculum, fee structure is detailed in the brochure, which is also a part of this agreement.
- As SYCET stands as a Facilitator for the students of 2017-2021 batch and will assist for participation of maximum number of students who shall clear the entrance examination of the programme. For the students of SYCET, a deferred payment schedule for the present batch of the students is offered as detailed in the student agreement attached as an annexure in this agreement.
- 2.5 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of Electric Vehicle
- Skill Development Programs: Second Party to train the students of First 2.6 Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- Guest Lectures: Second Party to extend the necessary support to deliver 2.7 guest lectures to the students of the First Party on the technology trends and in house requirements.
- Faculty Development Programs: Second Party to train the Faculties of 2.8 First Party for imparting industrial exposure/ training as per the industrial requirement considering the National Occupational Standards in concerned sector, ifavailable.

Both Parties to obtain all internal approvals, consents, permissions, and 2.9

For Ccentric Learning Edge

Principal Chreeyash College of Engineering

& Technology Aurangabad

licenses of whatsoever nature required for offering the Programs on the terms specified herein

CLAUSE 3 INTELLECTUAL PROPERTY

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

CLAUSE 4: VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period the Parties, as the case may be, will take effective steps for implementation of this MOU.
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge theirobligations

CLAUSE 5: RELATIONSHIP BETWEEN THE PARTIES

Ccentric Learning Edge Private Ltdacting underthis MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the otherParty.

Shreeyash College of Engineering

& Technology Aurangabad

For Ccentric Learning Edge Pvt. Ltd

Director

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

List of Annexures:

Annexure "A": Agreement with Students

Annexure "B: : Agreement between ITI Ltd and Ccentric Learning Edge Pvt. Ltd.

Annexure "C": Name change certificate from Ccentric Learning Edge Pvt. Ltd. To

Ccentric Learning Edge Pvt. Ltd.

AGREED:

SYCET, AurangabadCcentric Learning Edge Pvt. Ltd

For Ccentric Learning Edge Pvt. Ltd.

_Authorized Signatory

Shreeyash College of Engineering

& Technology Aurangabad

Authorized Signatory

Director

Shreeyash College of Engineering & Ccentric Learning Edge Pvt. Ltd.

Technology(SYCET)

Gut no, 258, Prem Nagar - Satara Tanda Rd, near SRPF Camp, Aurangabad 431010

Contact Number: 9049989805

EmailID: principal@sycet.org,

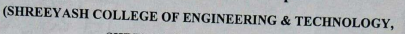




SHREEYASH PRATISHTHAN'S



Shreeyash Technical Campus





SHREEYASH POLYTECHNIC, SHREEYASH INSTITUTE OF PHARMACY)

List of Students Selected for Electric Vehicle Training

Following student have been selected for Electric vehicle Residential training program with joint MOU of Ccentric Learning Edge Pvt. Limited Noida sector -62, Uttar Pradesh 201309

Sr. No.	Name of Student	Branch	Year of passing
1	Ratan Barde	Electrical	2020
2	Nilesh Dalvi	Electronics	2021
3	Sachin Dorle	Electronics	2021
4	Ganesh Deshmukh	Electronics	2021
5	Sahadev Surwase	Mechanical	2021
6	Utkarsh Chipate	Mechanical	2021
7	Nilesh Ghayawat	Mechanical	2021
8	Avinash Jadhav	Electronics	2021
9	Mauli Gavhad	Mechanical	2021

Training Program have been Started w.e.f 6th September 2021 for duration 15 Weeks.



Principal



श्रीयश महाविद्यालयाच्या २१४ विद्यार्थ्यांची प्रशिक्षणासाठी निवड

डीबी स्टार । श्रीयश अभियांत्रिकी तंत्रज्ञानाचे अद्ययावत ज्ञान, कौशल्य महिवद्यालयाने सी सेंट्रिक लिनेंग वाढवण्यासाठी चार महिन्यांचे एज प्रा. लि. कंपनीसोबत सामंजस्य प्रशिक्षण दिलें जाईल. याचे उद्घाटन करार केला आहे. याञंतर्गत भारतीय दूरसंचार निगमचे एस. एस. विद्यार्थ्यांच्या कौशल्याला वाव श्रीवास्त्रव, श्रीयशचे प्राचार्यं डॉ. आर. मिळावा यासाठी महाविद्यालयातील एस. प्रवार, विद्युत विभागाचे प्रमुख प्रा. २१४ विद्यार्थ्यांची इलेक्ट्रिकल व्हेडकल जे. एस. शास्त्री हे करतील. यासाठी प्रशिक्षणासाठीः निवडका करण्यात सी सेंट्रिक लिनेंगचे व्यवस्थापकीय आली आहे सामध्ये केंद्र सरकारच्या संज्ञालक सचिन सिंघल पुढ़ाकाम्हरीत योजनांसह इलेक्ट्रिकल व्हेडकल आहेत् सामध्ये केंद्र सरकारच्या संज्ञालक सचिन सिंघल पुढ़ाकाम्हरीत योजनांसह इलेक्ट्रिकल व्हेडकल आहेत्

cs Scanned with CamScanner

Expert talk on Neuro Lingual program under Ccentric Learning Edge Pvt. Ltd.



Shreeyash College of Engineering & Technology

Department of Computer Science and engineering



Name of the event:

Expert Talk on Neuro Lingual Program.

Date of the event:

22th Oct 2021

Class:

SE, TE, BE,

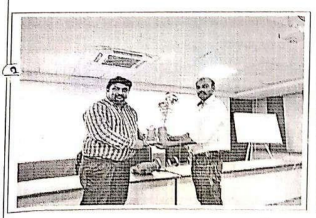
Expert / Guest of the event: Mr. G. George, Shashwatgyan, Punc.

Summary of the event: Mr. G. George delivered a seminar on Neuro Lingual Program. He gave detailed information and requirements from the new engineers in industry to the Final year students of engineering. He motivated students about improving their soft skills and technical knowledge which exactly requires in industry from the new engineers.

Outcome:

Students came to know the importance of Neuro Lingual Program.

Photograph of the event:





Prof. S. S. Shringarputale MOU coordinator

Prof. A.H.Rokade HOD - Dr. R. S. Pawar Principal

cs Scanned with CamScanner

7. TATA Ready Engineers





Shreeyash Pratishthan's

Shreeyash College of Engineering & Technology, Aurangabad.

(An ISO 9001 : 2015, Certified Institute)

Approved by : AICTE, New Delhi, Recognised by : Govt. of Maharashtra & DTE, Mumbai.

Affiliated to : Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad.



Ref.

Date: 23/09/2022

26431010

Annual Report (2021-2022)

TATA TECHNOLOGY READY ENGINEER PROGRAM



About

The objective of this add-on program is to train the students as per the demand of Industry, as a READY ENGINEER. Through this program TATA Technology is providing e-Learning material of almost each and every software available in mechanical engineering field. This e-Learning material consists recorded video lectures, animations, quizzes, etc. All the software is divided into different modules and domains as per the software structure. TATA Technology has provided a platform of 'iGETIT' website, where enrolled student can find all the material available. Every module is provided for fields like design and development, die design, fixture design, formability, BIW (Body in White) fixture design, etc.

At first TATA RE course was only about the software modules, from 2018-19 TATA Technology also included soft skill training, employability tests and NPTEL courses. So, the TATA RE course ensures that a student will become READY for industry in all the aspects.

The students are given a platform for learning soft skills and technical aptitude which are required for development of professional ethics in the Industrial Environment. Department of Mechanical Engineering produces budding future ready engineers for the industry so that they spent less time in training at the industry.

Salient key features

- · Improves employability
- Industry interaction
- New techniques and technology
- Certification from TATA Tech.

Objective

To make Engineers 'Industry-Ready' by training them on engineering fundamentals & concepts, applications & contemporary technologies and soft skills to enhance their awareness, expand their industry connect & in process increase their employability.

Key Outcomes

- · Complete at least one Software training under Ready Engineer program.
- · Develop a good personality as well as employability.

H

Gut No. 258 (P), Near SRPF Camp, Satara Parisar, Aurangabad - 431 010. Tele / Fax : (0240) 6608709.

Tel. No. (0240) 6608701 / 702 / 777 / 2654801. www.sycet.org Email : sycet@yahoo.com



Shreeyash Protishthan's Shreeyash College of Engineering & Technology, Aurangabad.

(An ISO 9001 : 2015, Certified Institute)

Approved by : AICTE, New Delhi, Recognised by : Govt. of Maharashtra & DTE, Mumbai. Affiliated to : Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad.



Ref.

Details

Date: 23/09/2022

College Name	Shreeyash College of Engineering and Technology, Aurangabad.	
Month & Year of started	Feb, 2018	
Class of student	B. Tech- 3 rd year mechanical Engineering	
Common official	1. Fundamental of Automotive Design.	
Course offered	2. Advanced Automobile Design	
No student participates	50	
SPOC TATA READY ENGINNER	Prof. D.A. Deshmukh	

TATA READY ENGINEER ACTIVITY REPORT -2021-2022

Academic year	2021-2022	
Fundamental of Automotive design	B. Tech- 3 rd year, 5 th Sem	
Registration for course	15-sep-21 to 25-sep-21	
No student participated	15	
Course session	25-sep-21 to 25-Dec-21	
No student completed a course	09	
Final Test	28-Dec-21	
Result	10-Jan-2022	
Employability assessment test	09-0ct-21	
Soft skill course assessment	25-sep-21 to 25-Dec-21	
Certified students	01	
Advanced Automobile design	B. Tech- 3 rd year, 6 th Sem	
Registration for course	17-Jan-22 to 31-Jan-22	
No student participated	13	
Course session	01-Feb-22 to 25-April-22	
No student completed a course	05	
Final Test	30-April-2022	
Result	10-May-2022	
Soft skill course assessment	01-feb-22 to 25-April-22	
Certified students	-	

028431810

of. D. A. Deshmukh SPOC

Dr. H.A. Tonday HOD

Dr. B. M. Patil Principal

Gut No. 258 (P), Near SRPF Camp, Satara Parisar, Aurangabad - 431 010. Tele / Fax : (0240) 6608709. Tel. No. (0240) 6608701 / 702 / 777 / 2654801. www.sycet.org Email: sycet@yahoo.com

MEMORANDUM OF UNDERSTANDING

Between

Shreeyash Pratishthan's Shreeyash College of Engineering and Technology, Aurangabad (M.S.)

Gut No.: 258 (P), Satara Parisar, Beed By-Pass Road, Near SRPF Camp, Aurangabad (M.S.) – 431 010. T/M: +91 240 6608702 | E: principal@sycet.org | W: www.sycet.org

And

Electronics Study Centre

Address:

102, ShreeGaneh Astha, Tapovan Road, Nasik. Pin No: 422006 H.O.- Anjali Apartment, Ring Road, Jalgaon. Pin No: 425001 T/M: +91 9370940465| E: escelectronics@gmail.com| W: www.escworkshop.org

This Memorandum of Understanding (M.O.U.) is entered into this 11th day of March 2017 by and between Shreeyash Pratishthan's, Shreeyash College of Engineering and Technology, Aurangabad (M.S.); an Engineering & Management institute established in 2008, represented by Dr. R. S. Pawar – Principal; having its campus at Gut No.: 258 (P), Satara Parisar, Beed By-Pass Road, Near SRPF Camp, Aurangabad (M.S.) – 431 010 (hereinafter referred to as "the institute").

And

Electronics Study Centre

Recitals

- A. Shreeyash Pratishthan's, Shreeyash College of Engineering and Technology, Aurangabad (M.S.) is an Engineering & Management institute established in 2008, providing education in the area of Engineering, Technology and Management.
- B. Electronics Study Centre is in the business of manufacturing Project Kits/ Maintenance & Repair of Domestic Appliances & Skill Development Training.
- A. The purpose of this M.O.U. is with reference to exploring the areas of cooperation, benefiting both the institute and the industry (hereinafter collectively referred to as "the parties").

7, Anjali Apartment, Near JDCC Bank,

Page 1 of 2

Areas of cooperation

- 1. To impart training to the students and faculty members of the institute by the industry and to the employees of the industry by the institute.
- 2. To facilitate regular interaction between the faculty members & students of the institute and the workforce of the industry.
- 3. The parties shall explore the possibilities of mutual support in their learning, hiring and research requirement based on mutual convenience.
- 4. The industry may avail library, laboratories, computational facilities, etc at the institute.
- 5. Confidentiality: Each party shall maintain complete confidentiality of any information of the other, disclosed during the term of this M.O.U.
- 6. In no event shall either party be liable for any indirect, incidental, special, consequential damages, including, but not limited to, loss of profit, revenue, data or use, incurred by the other party in connection with, arising out of or under this M.O.U. save for any such loss suffered resulting from any wilful and grossly negligent act or omission of either of the parties.
- 7. Neither this M.O.U., nor any activities described herein, shall be construed as creating a partnership, joint venture or other such relationship. Both parties agree that this M.O.U. represents a nonexclusive relationship between the parties and nothing contained herein shall preclude either party from participating/initiating similar relationship with third parties.
- 8. This M.O.U. may not be amended without the prior written consent of both the parties.
- 9. Termination: Either party can cancel or terminate this Agreement unilaterally (and without reason), by giving an advance written notice of one month to the other.
- 10. Indemnity: Each of the parties shall defend, indemnify and hold the other party harmless from and against any claim, liability, loss, costs or expenses (including reasonable Attorney's fees) arising out of or resulting from the material breach of the provisions herein.

IN WITNESS WHEREOF the parties have set their hands hereto on the day and year first hereinabove written under their respective seal of office.

For Shreeyash Pratishthan's, Shreeyash College of Engineering and Technology, Aurangabad (M.S.)

Dr. R. S. Pawar

Principal Date:

Place:

For Electronics Study Centre

ELECTRONICS STUDY CENTRE 7, Anjali Apartment. Near JDCC Bank, Ring Road, JALGAON

Date: 11/03/2017
Place: Aurang ebed
Page 2 of 2



402, Olive Arcade, besides Metro Mall, Tapovan Road, Nasik 422011

email id : escelectronics@gmail.com

Cell: 93709 40465 0253 2940465

Research & Development in core electrical/ Electronics, Manufacturer of Industrial products

Ref: F54/Ind Train/ 2021-22

Date 10/09/2021

Internship Completion Certificate

This is to Certify that Mr. Punam Raju Bedwal a student of Shreeyash College of Engineering & Technology, Shreeyash Campus, Gut No. 258 (P), Near SRPF Campus, Beed pass Road, Aurangabad, 431010. He has completed his 1 month Internship from 10/08/2021 To 09/09/2021 in B. M. Electronics, Nasik.

He had sincerely and honestly completed Internship Training, during this he studied Passive and Active Components testing, possible faults, function, application, Rating of each components. He also studied PCB layout design, Power supply design & Analog circuit design with our team. He is hard worker

We wish him success in carrier.

Bhushan Mahajan Director

B M Electronics, Nasik



402, Olive Arcade, besides Metro Mall, Tapovan Road, Nasik 422011

email id: escelectronics@gmail.com Cell: 93709 40465 0253 2940465

Research & Development in core electrical/ Electronics, Manufacturer of Industrial products

Ref: F52/Ind Train/ 2021-22 Date 10/09/2021

Internship Completion Certificate

This is to Certify that **Mr. Dnyaneshwar Bajirao Sirame** a student of **Shreeyash College of Engineering & Technology,** Shreeyash Campus, Gut No. 258 (P), Near SRPF Campus, Beed pass Road, Aurangabad, 431010. He has completed his 1 month Internship from 10/08/2021 To 09/09/2021 in B. M. Electronics, Nasik.

He had sincerely and honestly completed Internship Training, during this he studied Passive and Active Components testing, possible faults, function, application, Rating of each components. He also studied PCB layout design, Power supply design & Analog circuit design with our team. He is hard worker

We wish him success in carrier.

Bhushan Mahajan Director B M Electronics, Nasik

45



402, Olive Arcade, besides Metro Mall, Tapovan Road, Nasik 422011

email id: escelectronics@gmail.com Cell: 93709 40465 0253 2940465

Research & Development in core electrical/ Electronics, Manufacturer of Industrial products

Ref: F53/Ind Train/ 2021-22 Date 10/09/2021

Internship Completion Certificate

This is to Certify that Miss. Pragati Rajendra Samrut a student of Shreeyash College of Engineering & Technology, Shreeyash Campus, Gut No. 258 (P), Near SRPF Campus, Beed pass Road, Aurangabad, 431010. He has completed his 1 month Internship from 10/08/2021 To 09/09/2021 in B. M. Electronics, Nasik.

He had sincerely and honestly completed Internship Training, during this he studied Passive and Active Components testing, possible faults, function, application, Rating of each components. He also studied PCB layout design, Power supply design & Analog circuit design with our team. He is hard worker

We wish him success in carrier.



402, Olive Arcade, besides Metro Mall, Tapovan Road, Nasik 422011

email id: escelectronics@gmail.com Cell: 93709 40465 0253 2940465

Research & Development in core electrical/ Electronics, Manufacturer of Industrial products

Ref: F51/Ind Train/ 2021-22 Date 10/09/2021

Internship Completion Certificate

This is to Certify that **Mr. Arjun Namdev Surase** a student of **Shreeyash College of Engineering & Technology**, Shreeyash Campus, Gut No. 258 (P), Near SRPF Campus, Beed pass Road, Aurangabad, 431010. He has completed his 1 month Internship from 10/08/2021 To 09/09/2021 in B. M. Electronics, Nasik.

He had sincerely and honestly completed Internship Training, during this he studied Passive and Active Components testing, possible faults, function, application, Rating of each components. He also studied PCB layout design, Power supply design & Analog circuit design with our team. He is hard worker

We wish him success in carrier.



402, Olive Arcade, besides Metro Mall, Tapovan Road, Nasik 422011

email id: escelectronics@gmail.com Cell: 93709 40465 0253 2940465

Research & Development in core electrical/ Electronics, Manufacturer of Industrial products

Ref: F49/Ind Train/ 2021-22 Date 10/09/2021

Internship Completion Certificate

This is to Certify that **Mr. Bhausaheb Bappasaheb Mithe** a student of **Shreeyash College of Engineering & Technology,** Shreeyash Campus, Gut No. 258 (P), Near SRPF Campus, Beed pass Road, Aurangabad, 431010. He has completed his 1 month Internship from 10/08/2021 To 09/09/2021 in B. M. Electronics, Nasik.

He had sincerely and honestly completed Internship Training, during this he studied Passive and Active Components testing, possible faults, function, application, Rating of each components. He also studied PCB layout design, Power supply design & Analog circuit design with our team. He is hard worker

We wish him success in carrier.



402, Olive Arcade, besides Metro Mall, Tapovan Road, Nasik 422011

email id: escelectronics@gmail.com Cell: 93709 40465 0253 2940465

Research & Development in core electrical/ Electronics, Manufacturer of Industrial products

Ref: F48/Ind Train/ 2021-22 Date 10/09/2021

Internship Completion Certificate

This is to Certify that **Mr. Ahishek Sadashiv Pasare** a student of **Shreeyash College of Engineering & Technology**, Shreeyash Campus, Gut No. 258 (P), Near SRPF Campus, Beed pass Road, Aurangabad, 431010. He has completed his 1 month Internship from 10/08/2021 To 09/09/2021 in B. M. Electronics, Nasik.

He had sincerely and honestly completed Internship Training, during this he studied Passive and Active Components testing, possible faults, function, application, Rating of each components. He also studied PCB layout design, Power supply design & Analog circuit design with our team. He is hard worker

We wish him success in carrier.



402, Olive Arcade, besides Metro Mall, Tapovan Road, Nasik 422011

email id: escelectronics@gmail.com Cell: 93709 40465 0253 2940465

Research & Development in core electrical/ Electronics, Manufacturer of Industrial products

Ref: F55/Ind Train/ 2021-22 Date 10/09/2021

Internship Completion Certificate

This is to Certify that **Mr. Amol Surase** a student of **Shreeyash College of Engineering & Technology**, Shreeyash Campus, Gut No. 258 (P), Near SRPF Campus, Beed pass Road, Aurangabad, 431010. He has completed his 1 month Internship from 10/08/2021 To 09/09/2021 in B. M. Electronics, Nasik.

He had sincerely and honestly completed Internship Training, during this he studied Passive and Active Components testing, possible faults, function, application, Rating of each components. He also studied PCB layout design, Power supply design & Analog circuit design with our team. He is hard worker

We wish him success in carrier.



402, Olive Arcade, besides Metro Mall, Tapovan Road, Nasik 422011

Research & Development in core electrical/ Electronics, Manufacturer of Industrial products

Ref: F47/Ind Train/ 2021-22

Date 10/09/2021

Internship Completion Certificate

This is to Certify that Mr. Rajesh Bipin Singh a student of Shreeyash College of Engineering & Technology, Shreeyash Campus, Gut No. 258 (P), Near SRPF Campus, Beed pass Road, Aurangabad, 431010. He has completed his 1 month Internship from 10/08/2021 To 09/09/2021 in B. M. Electronics, Nasik.

He had sincerely and honestly completed Internship Training, during this he studied Passive and Active Components testing, possible faults, function, application, Rating of each components. He also studied PCB layout design, Power supply design & Analog circuit design with our team. He is hard worker

We wish him success in carrier.

Bhushan Mahajan Director

B M Electronics, Nasik



MSME TOOL ROOM INDO GERMAN TOOL ROOM, AURANGABAD



MCNO, IMALL & MEDIUM ENTERPRISES

Government of India Society, Ministry of Micro, Small & Medium Enterprises

ISME - TOOL ROOM AURANGABAD

An ISO 9001:2008, IS O 29990:2010, ISO 140001:2004, BS OHSAS 18001:2007, ISO/IEC 17025:2005

Certified Tool Room & Training Centre

Date: 16-01-2017

Minutes of Meeting held between Indo German Tool Room, Aurangabad & Shree Yash Pratishthan, Shreeyash College of Engineering and Technology, Aurangabad on 16-01-17

Shree Yash Pratishthan, Shreeyash College of Engineering and Technology, Aurangabad in association with Indo German Tool Room, Aurangabad would like to conduct skill development training program for imparting technical training to the students of their Institute during 2016-17. The primary objective of the training programme is to upgrade the skills & Knowledge of the engineering students during their studies in the area of CAD, CAM, CAE, Tool Design, Automation and Information Technology areas. This programme will be executed impartially imparting quality education & conducting necessary examinations. Successful trainees will be awarded certificates.

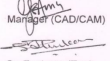
The proposed training program is as follows:

C- C			Drawaad			For General Candidates	
Sr. No.	Course Name	Duration	Proposed Dates	Intake	(Per Trainee)	IGTR Share 80 %	College Share 20 %
1	HYPERMESH	36 HRS	23-01-2017	30	4500/-	3600/-	900/-

- · Resource utilization charges shall be applicable for the modules which will be conducted at Institute end only.
- The proposed training program is practical oriented.
- The proposed minimum intake for the above courses should be 30 (minimum).
- The course fee for the above courses will be reimbursed by Shree Yash Pratishthan, Shreeyash College of Engineering and Technology, Aurangabad.
- Required Hardware and software will be provided by Shree Yash Pratishthan, Shreeyash College of Engineering and Technology, Aurangabad.
- The disbursement of the course fee to IGTR, Aurangabad will be made as 50% at the start of course & 50% after completion of course.
- IGTR, Aurangabad will undertake the training for the mentioned module as per proposal.
- Course completion certificate shall be given to only those trainees who qualify the evaluation test to be conducted at end of the training program.
- The course contents are attached with the proposal.
- The schedule can be executed as per mutually accepted criteria between IGTR, Aurangabad & Shree Yash Pratishthan, Shreeyash College of Engineering and Technology, Aurangabad.
- Any disputes arising out shall be discussed & mutually solved between IGTR, Aurangabad & Shree Yash Pratishthan,
 Shreeyash College of Engineering and Technology, Aurangabad.
- IGTR, Aurangabad & Shree Yash Pratishthan, Shreeyash College of Engineering and Technology, Aurangabad shall nominate representatives from either side for coordinating & executing the training Program.

For IGTR, Aurangabad

Shree Yash Pratishthan, Shreeyash College of Engineering and Technology, Aurangabad



Sr. Engineer (Trg.)



Principal

Head of Dept. (Mech.)





P-31, MIDC Industrial Area, Chikalthana, AURANGABAD 431 006 (M.S.)
Phone: (0240) 2486832, 2482593, 2470541, 2480578 Fax: (0240) 248028
Gram: "IGTOOLS" E-mail: gm@igtr-aur.org Web Site: http/www.igtr-aur.org





MSME TECHNOLOGY CENTRE INDO GERMAN TOOL ROOM AURANGABAD



(A Gost of India accesty, Abreitry of MSME) An ISO8001 2008, ISO 14001 2004, ISO 014538 18001 2007 A NABL ACCREDITED CALIBRATION LAB TOOL ROOM A TRAINING CENTRE

Ref. IGTR/TRG/IPT-INT/2022-23/320 14th February 2022

TO WHOM SOEVER IT MAY CONCERN

This is Certify that Ms. Pallavi Ganesh Paikrao, Final year B.Tech Electronics and Telecommunication engineering student from Shreeyash College of engineering, Aurangabad is undergoing the six months internship program at Indo German Tool Room, Aurangabad. Till date 75% internship program is completed, and it will be end on 31st July 2022.

During this period of internship, we found his sincerity & hardworking skill.

We wish his success for bright future

Authorised Signatory

Indo German Tool Room Aurangabad



P-31, MIDC, Chikaithana industrial Area, AURANGABAD 431 005 (M.S.)
Phone: (0240) 2486832, 2482593, 2470541, 2480578 Fax: (0240) 248028
Gram: "IGTOOLS" E-mail: gm@igtr-aur.org Web Site: http/www.igtr-aur.org



MEMORANDUM OF UNDERSTANDING

Between

Shreeyash Pratishthan's Shreeyash College of Engineering and Technology, Aurangabad (M.S.)

Gut No.: 258 (P), Satara Parisar, Beed By-Pass Road, Near SRPF Camp, Aurangabad (M.S.) – 431 010.

T/M: +91 240 6608702 | E: principal@sycet.org | W: www.sycet.org

And

Shree Ganesh Press-N-Coat Industries Pvt. Ltd.

Plot No. M-152 MIDC,
Waluj Aurangabad, Maharashtra - 431136
T/M: +91 240 2244100 | E: info@sgpnc.co.in| W: http://www.sgpnc.co.in

This Memorandum of Understanding (M.O.U.) is entered into this 04 day of December 2017 by and between Shreeyash Pratishthan's, Shreeyash College of Engineering and Technology, Aurangabad (M.S.); an Engineering & Management institute established in 2008, represented by Dr. R. S. Pawar – Principal; having its campus at Gut No.: 258 (P), Satara Parisar, Beed By-Pass Road, Near SRPF Camp, Aurangabad (M.S.) – 431 010 (hereinafter referred to as "the institute").

And

Shree Ganesh Press-N-Coat Industries Pvt. Ltd., Plot No. M-152 MIDC, Waluj Aurangabad, Maharashtra - 431136

(hereinafter referred to as "the industry")

Recitals

- A. Shreeyash Pratishthan's, Shreeyash College of Engineering and Technology, Aurangabad (M.S.) is an Engineering & Management institute established in 2008, providing education in the area of Engineering, Technology and Management.
- B. Shree Ganesh Press-N-Coat Industries Pvt. Ltd. Aurangabad is in the business of manufacturing Sheet Metal fabrication, Tubular Subassemblies manufacturing, Powder Coating, Tool and Dies making.
- C. The purpose of this M.O.U. is with reference to exploring the areas of cooperation, benefiting both the institute and the industry (hereinafter collectively referred to as "the parties").

Areas of cooperation

1. To impart training to the students and faculty members of the institute by the industry and to the employees of the industry by the institute.

Page 1 of 2



SHREE GANESH PRESS - N - COAT IND. PVT. LTD.

Regd. Off. & Works: Plot No. M-151/152, MIDC Area, Waluj, Aurangabad - 431136 W: 0240-2244100, CIN - U34300MH1999PTC120716 E-mail: accounts@shreeganeshind.com



Feb 15th, 2022

CERTIFICATE

This is to certify that Mr. Kishor Pandurang Gadeodhe, Student of Shreeyash College of Engineering & Technology, Aurangabad. Has completed his in-plant training in our plant The in-plant training was successfully completed under our guidance and supervision from the 1st Jan 2022 to 15th Feb 2022 where he studied Recruitment and Selection of our plant.

I hereby convey my best wishes to him for all future endeavors.

For Shree Ganesh Press N Coat Ind. Pvt. Ltd.

Shirishkumar Rajebhosale,

Manager-HR



11. MSEDCL Institute of Training & Safety

MEMORANDUM OF UNDERSTANDING

BETWEEN

M.S.E.D.C.L, Institute of Training & Safety Eklahare, Nashik-422 105

AND

Shreeyash Pratishthan's Shreeyash College of Engineering and Technology

Shreeyash Pratishthan's Shreeyash College of Engineering and Technology, Aurangabad

Gut No. 258, Satara Parisar, Beed By Pass, Aurangabad - 431010

Tel-0240-6608701 Fax -0240-6608709

Mail ID - sycet@yahoo.com Website - www.syp.ac.in

MoU



Whereas, - Shreeyash College of Engineering and Technology provide an in-depth education in engineering principles built on mathematics, computation, and the physical and life sciences, and encourage our students to apply what they learn through projects, internships, and research. The dedicated faculty and the supporting staff are the pillars of strength, combined with vibrant and talented student community with human values certainly make Shreeyash College of Engineering and Technology as the Institute of global importance. The modernization will offer excellent central computing facilities to students, who will also have access to improved laboratory and workshop facilities. Shreeyash College of Engineering and Technology is First "NAAC ACCREDITED" Engineering Institute in Marathwada region.

And

Whereas, Maharashtra State Electricity Distribution Company Limited (MSEDCL), also known as MAHAVITARAN is engaged in supplies electricity to a 2.30 core consumers all over Maharashtra. As the largest public sector Electricity Distribution Company in the State and in Asia, Mahavitaran plays an important role in the power scenario of Maharashtra. Primary function on MSEDCL is to develop and maintain efficient, co-ordinated and economical distribution system and providing quality electric supply to consumers. It is necessary to inculcate exceptional leadership, professional competencies, commercial acumen, team building, changing attitude, developing work culture and enhancing safety standard among the work force.

As per organization training Policy, the various training activities carried out in our Institute.

The Department of Training and Safety, has situated in serene atmosphere at Eklahare, training arm of MSEDCL, is accredited by Central electricity Authority (CEA) "A" grade under Ministry of Power, Government of India. It imparts Residential Orientation; Induction & Need based Training to Engineers, Staff from Human Resources, Finance & Account cell and vigilance & legal cell.

There are four Regional Training Centers at Nashik, Aurangabad, Sangli & Amravati and there are 25 Small Training Centers at district level for conduction of one day Safety Seminar for employees and Public for Safety Awareness.

Under the National Training Program, the Department of Training & Safety is also a partner- training institute recognized by Power Finance Corporation (PFC) and Rural Electrification Corporation (REC). The Memorandum of Agreement (MoA) made between REC and institute of Training & Safety, MSEDCL for conduct of C&D employees training program during 2013-2017.

SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between Shreeyash Pratishthan's Shreeyash College of Engineering and Technology, Aurangabad and M.S.E.D.C.L, Institute of Training & safety, for enhancing, the availability of highly qualified manpower in the areas of Electrical without any prejudice to prevailing rules and regulations in

Director-Campus Shreeyash Pratisthan, Aurangabad

Addl. Executive Engineer Regional Training Centre, M.S.F.D.C.L. / . reprebad

Shreeyash Pratishthan's Shreeyash College of Engineering and Technology, Aurangabad and M.S.E.D.C.L, Institute of Training & safety. The areas of cooperation can be extended through mutual consent.

SCOPE AND TERMS OF INTERACTIONS

Both Shreeyash Pratishthan's Shreeyash College of Engineering and Technology, Aurangabad and M.S.E.D.C.L, Institute of Training & safety shall encourage interactions between the Engineers, Research fellows, faculty members and students of both the organizations through the following arrangements:

- a) Exchange of personnel through deputation for special subject periods.
- b) Organization of joint conferences and seminars, Industrial visits, Expert lectures etc Monitor process of organizing industry based projects and thesis for graduate & postgraduate students.
- Practical training of Shreeyash Pratishthan's Shreeyash College of Engineering and Technology, Aurangabad college of Students/Staff at M.S.E.D.C.L, Institute of Training & safety
- d) MSEDCL may request to design a Course or Courses to enhance quality and performance of its employees. Such Courses maybe run at any mutually convenient premises.
- e) MSEDCL may seek assistance/guidance of Shreeyash Pratishthan's Shreeyash College of Engineering and Technology, Aurangabad Faculty member/s introduce/process modification, modernization, trouble shooting, etc.
- f) Shreeyash Pratishthan's Shreeyash College of Engineering and Technology, Aurangabad & MSEDCL would arrange discussion sessions for the staff and students, which will help SYCET to design its Syllabus, Vision & Mission of the Institute & Departments, Program Objectives, Course Objectives according to the current requirement of the MSEDCL, as well as design various certificates and diploma courses for the requirement of MSEDCL.

SHARING OF FACILITIES

- a) Shreeyash Pratishthan's Shreeyash College of Engineering and Technology, Aurangabad and MSEDCL shall make provisions to share their respective important R&D facilities & Infrastructure in order to promote academic and research interaction in the areas of cooperation.
- b) Shreeyash Pratishthan's Shreeyash College of Engineering and Technology, Aurangabad and MSEDCL shall provide access to the library facilities to scientists' members of faculty and students as per the prevailing rules and norms in the respective institutes.

CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

a) The collaborative program between Shreeyash Pratishthan's Shreeyash College of Engineering and Technology, Aurangabad and MSEDCL shall be coordinated by a coordination committee appointed by both the Institutes.

3-

Director-Campus Shreeyash Pratisthan, Aurangabad 3

Addl. Executive Engineer Regional Training Centre, M.S.E.D.C.L., Aurangabad b) The expenses i.e. cost of Travelling Allowances, Dearness allowances and cost of stay of the faculty (If any) for expert lectures will be taken care at a discount rate as per the prevailing norms of the host Institute.

EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of signing by competent authorities at both
- b) The duration of the MOU shall be for a period of three years from the effective date.
- c) The MOU may be extended or terminated by a prior notice of not less than three months by either party or mutually specifically disclosing the intension to withdraw from MoU. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a program under the MOU.
- d) Any clause or article of the MOU may be modified or amended by mutual agreement of MSEDCL and Shreeyash Pratishthan's Shreeyash College of Engineering and Technology, Aurangabad.

MISCELLANEOUS

- a) The MoU is purely Knowledge sharing base.
- b) Both Shreeyash Pratishthan's Shreeyash College of Engineering and Technology, Aurangabad and MSEDCL shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party.
- c) After this Agreement has been signed, the exercise shall be taken in co-ordination with each other.

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

Campus Director Shreeyash Pratishthan's, Shreeyash College of Engineerin & Technology, Aurangabad Director-Campus

Shreeyash Pratisthan, Aurangabad

1. UTTARA BHALE - CA WE

2. G.F. SALIMATH _

Date:-

CGM

M.S.E.D.C.L,

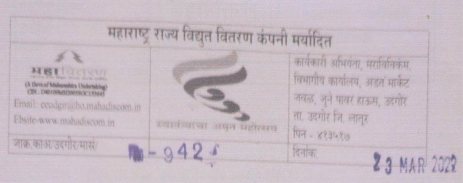
Institute of Training & Safety,

Eklahare, Nashik

Witness-

1. D. R. Kulkozni Olando.

Date:-



कार्यालयीन आदेण

विषय:- इंजिनिअरींग शिकत असल्लेल्या विद्यार्थ्यांना इन्ट्रनशिप ट्रेनिंग देणे बाबत.

संदर्भ - श्रीयश कॉलेज ऑफ इंजीनिअरींग & टेक्नॉलॉजी, औरंगाबाद क्र.SYCET/Admin/Internship/७३ Dt. १४.०३.२०२२

उपरोक्त विषयास अनुसरून आपणास कळविण्यात येते की, संदर्भिय पत्रा नुसार इंजिनिआरंग मध्ये शिक्षण घेत असलेल्या खालील विद्यार्थी यांना दि. २२.०३.२०२२ ते दि. २१.०८.२०२२ या कालावधी मध्ये आपल्या कार्यालय अंतर्गत ठिकाणी प्रशिक्षण(इन्ट्रनशिप ट्रेनिंग) द्यावे. प्रशिक्षण(इन्ट्रनशिप ट्रेनिंग) देवृन तसा अहवाल या कार्यालयास कळवावा प्रशिक्षण कालावधीत खालील विद्यार्थ्यांना कोणतेही मानधन देय असणार नाही.

31.3h	विद्यार्थ्याचे नाव	मोबाईल नंबर व ईमेल	प्रशिक्षणाचे ठिकाण
1	विशाल मारोती गायकवाड	८००७०३७५१४,	गाळणी शाखा, विभागीय कार्यालय,
		Gaikwadb 843@gmail.com	उदगार "
7	अक्षय उत्तमराव पवार	८२६२०५९१८०,	शहर उपविभाग, उदगीर
		*Akspawar 844@gmail.com	
13	अमरेश्वर मनोहरराव पांडे	9864823063	ग्रामीण उपविभाग, उदगीर
		Pandeamar (3@gmail.com	

कार्यकारो अभियंता महाक्तिरण विभाग उदगीर

ग्रत

- १. सहाय्यक अभियंता, महावितरण, गाळणी विभाग, विभागीय क्रायीलय, उदगीर,
- २. ऑत कार्यकारी अभियंता, महावितरण उपविभाग शहर उदगीर,
- उपकार्यकारी अभियंता, महावितरण उपविभाग ग्रामीण उदगीर
 वरिल प्रशिक्षणार्थी विद्यार्थ्यांनां आपल्या कार्यालया अंतर्गत प्रशिक्षण देऊन अहवाल या कार्यालयास सादर करावा.

12. Disha International Foundation Trust

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

DISHA International Foundation Trust

Registered: Plot No. 443, Avishkar Colony, N-6, CIDCO, Aurangabad (MH) India 431 001. Email: dishangotrust@gmail.com | Web: www.disha-ngo.in

AND

Shreeyash College of Engineering and Technology

Gut No. 258 (P), Satara Parisar, Beed By-Pass Road, Near SRPF Camp, Aurangabad (MH) India, 431 010.

Email: principal@sycet.org | Web: www.sycet.org

I. INTRODUCTION

This MOU ("Memorandum of Understanding"), between DISHA International Foundation Trust, Aurangabad, Maharashtra, India established under the laws of Society Registration Act 1860 and Mumbai Public Trust act 1950, MH, India with its offices in Aurangabad, MH, India represented by Mr. Kerron Vaishnav, Founder Secretary of DISHA International Foundation Trust; multipurpose Not for profit organization and Shreeyash Pratishthan's Shreeyash College of Engineering and Technology, Aurangabad, Maharashtra, India an organization established under the laws of India with its offices in Aurangabad, Maharashtra, India represented by Dr. R. S. Pawar, Principal, Shreeyash College of Engineering and Technology; notfor-profit organization collectively referred to as "the Partners". MOU is duly empowered and authorized by requisite Resolution of the Board of Directors/legal representatives of the organization to sign and execute this MOU on behalf of the organization and to perform the obligations contained hereunder.

DISHA International Foundation Trust and Shreeyash College of Engineering and Technology shall individually be called a partner and collectively be called partners as the circumstances may require.

II. PREAMBLES

WHEREAS, DISHA International Foundation Trust is an organization, multipurpose not-for-profit established with the goal of sustainable development of the society, youth, and all it needed with any areas of on the humanitarian grounds with multipurpose goals and sustainable development of the society and vice a versa.

Page 1 of 5

WHEREAS, Shreeyash College of Engineering and Technology is an engineering institute, with an aim of international recognition for excellence in education and research to benefit the society.

WHEREAS, this MOU has as its objective the collaboration and participation of both organizations WHEREAS, this MOU has as its objective the collaboration and participation of both of both of for many opportunities for the youth, society and environment; also could be described in future for other reasons and for this reason this MOU facilitates the establishment of channels of communication that permit the creation and interchange of information, as well as scientific, technical, financial and institutional collaboration in many areas of opportunities and projects.

WHEREAS, the missions of the Partners are complementary;

THEREFORE, the Partners wish to continue working together and in compliance with the following clauses

Job Scope, Responsibilities and Terms & Conditions

- 1. This MOU / offer is the final document and all prior communications are null and void.
 2. This MOU shall remain in force from 27th December 2016 unless terminated earlier as provided herein. The amount of consideration payable for the due discharge of our obligations and deliverables hereunder are part of the project partnership.
 3. Either Organization may terminate this MOU by giving written notice of such intention at least 30 days in advance.
 4. Any communication or notice to a Organization shall be signed by the notifying Organization's representative stated below:
 4.1. For national and international level, the final approval/ sign off will be from...
 4.1.1. Mr. Kerron Vaishnay, Founder Secretary, DISHA International Foundation Trust, Aurangabad, MH, India
 4.1.2. Dr. R. S. Pawar, Principal, Shreeyash College of Engineering and Technology, Aurangabad, MH, India
 4.2. For the local/ unit level, the final approval/ sign off will be from...
 4.2.1. The Secretary local and approval by the National Secretary
 4.2.2. Principal, Shreeyash College of Engineering and Technology, Aurangabad, MH, India
 4.3. All communication and/ or notices if signed and served to either Organization as above shall be final and treated as confirmed.
 4.4. All telephonic changes/ cancellations should be backed up by an email to this effect.

RESPONSIBILITIES OF PARTNER ORGENIZATION

DESCRIBE PARTNER'S RESPONSIBILITIES UNDER THIS MOU

DISHA International Foundation Trust will work with Shreeyash College of Engineering and Technology to create, implement, monitor and evaluate regular and annual work plans and project/s that identify specific objectives and activities of interest to both Partners locally and internationally and which are incorporated in this MOU by reference.



Page 2 of 5



Within the context of specific projects, DISHA International Foundation Trust will work with Shreeyash College of Engineering and Technology to establish mutually amenable methods of coordination which will be included as part of the Work Plans and projects mentioned above.

PRINCIPAL CONTACTS

The Principal Contacts for each one of the organizations is:
DISHA International Foundation Trust, Aurangabad, MH, India
Mr. Kerron Vaishnav P. NO. 443, Avishkar Colony, N-6 Cidco, Aurangabad - 431001 Ph: +91 85540 07777

Email: dishangotrust@gmail.com

PARTNER:

Shreeyash College of Engineering and Technology, Aurangabad, MH, India Dr. R. S. Pawar Dr. N. S. Fawar, Principal, Satara Parisar, Beed By-Pass, Aurangabad - 431010 Ph: 0240 - 6608702/ +91 90499 89805 Email: principal@sycet.org

Such Principal Contacts may be changed in writing from time to time by their respective

USE OF INTELLECTUAL PROPERTY

The parties agree that any intellectual property, which is jointly developed through activities covered under this MOU, can be used by either organization for non-profit, non-commercial purposes without obtaining consent from the other and without any need to account to the other.

All other intellectual property used in the implementation of the MOU will remain the property of the organization that provided it. This property can be used by either organization for purposes covered by the MOU but consent will be obtained from the owner of the property before using it for purposes not covered by the MOU.

VI. EFFECTIVE DATES AND AMENDMENTS.

This MOU shall take effect upon signing by both Parties and shall remain in effect from 27^{th} December 2016. Neither organization may assign or transfer all or any portion of this MOU without the prior written consent of the other organization.

The provisions of this MOU may only be amended or waived by mutual written MOU by both Parties.





Any Organization may terminate this MOU and any related MOU, work plan and budget at any time and for any reason by giving thirty (30) days prior written notice to the other Organization; provided, however, that in the event fails to perform any of its obligations under this MOU PARTNER shall have the right to terminate this MOU and any related MOU, work plan and budget immediately upon written notice.

The individuals signing this MOU on behalf of their respective entities represent and warrant (without personal liability therefor) that upon the signature of each, this MOU shall have been duly executed by the entity each represents.

VII. TRANSFER OF FUNDS.

The parties acknowledge and agree that this MOU does not create any financial or funding obligation on either organization, and that such obligations shall arise only upon joint execution of a subsequent MOU or work plan (which shall include a budget) that specifically delineates the terms and nature of such obligations and that references this MOU. Such subsequent MOU s or work plans, and budgets, will be subject to funding being specifically available for the purposes outlined therein. All PARTNER funds are further subject to PARTNER's obligation to expend PARTNER funds solely in accordance with the agreed upon budget and the line items contained therein. And that will be reserved by backing up emails initially or any best way of communications in written.

VIII. DISPUTE RESOLUTION

The Partners hereby agree that, in the event of any dispute between the Partners relating to this MOU, the Partners shall first seek to resolve the dispute through informal discussions. In the event any dispute cannot be resolved informally within sixty (60) calendar and consecutive days, the Partners agree that the dispute will be negotiated between the Partners through mediation, if Partners can agree on a mediator. The costs of mediation shall be shared equally by the Partners. Neither Partner waives its legal rights to adjudicate this MOU in a legal forum.

- a) Neither Party to this MOU shall directly or indirectly approach partner institutes, organizations, associations not for profit or for profit or any individual if they are being introduced by either parties offer employment or any other monetary compensation or Partnership or Directorship to any person who is either presently on employment with the other Party or with any of its affiliated organizations or who had worked with the other party or with any of its affiliated organizations within a period of 6 months from the date of cessation of employment with the other Party or with any of its affiliated organizations as the case may be. In the event of any non-compliance in this respect by either Party, then and in that event the Party not in the breach shall have the option to terminate this MOU. In few such circumstances one should seek prior permission in advance and mutually agreed for direct approaches.
- b) In the event of any non-compliance in this respect by either Party, then and in that event the Party not in the breach shall have the option to terminate this Contract forthwith and to claim liquidated damages (not penalty) of an amount of Rs. 50,000/- (Rupees Fifty Thousand Only).





The said amount of damages is hereby admitted by both the Parties to be reasonable and payable.

X. GOVERNING LAW & JURISDICTION

This Contract shall be governed by and construed/ enforced in accordance with the Laws of India and for the purpose of enforcement of any of the rights under this MOU, the Courts in Aurangabad (Maharashtra) alone shall have jurisdiction.

XI. FORCE MAJEURE

The Parties hereto shall not be held responsible or liable for any noncompliance under this MOU if it is prevented from performing its obligation under the terms of this MOU by reason of any event beyond its control such as laws or regulations, action by any statutory authority local or otherwise riots, insurgency, war, terrorist action, acts of God and any unforeseen circumstances. The respective obligations hereunder of the Parties shall stand suspended during the period of subsistence of the said events. If the said events continue unabated beyond 3 months from the date of occurrence of the said event then notwithstanding anything contained herein, the affected Party may terminate this MOU .

We confirm that nothing in this MOU shall be construed as creating the relationship of employer and employee, master and servant, principal and agent, or partnership between DISHA International Foundation Trust and Shreeyash College of Engineering and Technology. DISHA International Foundation Trust and Shreeyash College of Engineering and Technology are and shall remain an independent organization at all times with respect to its performance hereunder and shall have no right or authority to assume or create any obligation – express or implied and vice versa.

ENTIRETY

This MOU, including all Annexes, embodies the entire and complete understanding and MOU between the Partners and no amendment will be effective unless signed by both Partners. Such signature by both Partners may be made by in person or e-mail.

FOR, DISHA International Foundation Trust

Kerron Vaishnav (Founder Secretary)

Date: 27th December 2016

Place: Aurangabad, MH, India

FOR, Shreeyash College of Engineering and

& pning &

Technology

Dr. R. S. Pawar (Principal)

Date: 27th December 2016

Place: Aurangabad, MH, India

Page 5 of 5



Shreeyash Pratishthan's Shreeyash College of Engineering & Technology, Aurangabad Gut No. 258, Near SRPF Camp, Satara Parisar, Aurangabad 431010



Tel: (240) 6608701/702/777 Fax: +91 240 6608709, Email: principal@sycet.org, Web: http://sycet.org & www.syp.ac.in

Name of the event:

Pitching Event for Ideas Scouted & linkage with Innovation

Ambassadors for mentorship support "innovative idea pitching

competition"

Date of the event:

16th November, 2021

Class of Student participants:

UG & PG students (All Branch)

Accompanying Staff:

All IIC Team, All HoDs, Faculty members

Summary of the Event:

The Institutions Innovation Council (IIC) of Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad organised a one day pitching event for ideas scouted & linkage with innovation ambassadors for mentorship support "innovative idea pitching competition". This event was organized to engage the students in creative thinking, innovative thinking process. This event is conducted with focus to connect students with innovators and entrepreneurs.

The programme is started with an opening remark delivered by Dr. Masarrat Sultana, Professor, Civil Engineering Department, IIC vice-president, followed by a preamble from Dr. R. S. Pawar, Principal, Shreeyash College of Engineering & Technology Aurangabad.

The innovation ambassador Mr. Kerron Vaishnav, Founder & National Secretary, Disha International Foundation Trust, Aurangabad has delivered his thoughts on innovation, incubation and ideation activities. He was invited as the jury member to judge the innovative ideas pitched by students. The IIC members had also been there for coordination with participants.

There were 25 groups of participants presented their innovative ideas in front of jury members through slide presentation. The feedbacks have been also collected from several students.

The session ended with an interactive session and vote of thanks proposed by Dr. Hulas. A. Tonday, Associate Professor, Mechanical Engineering Department, IIC President.

Key Outcomes:

To engage the students in creative thinking, innovative thinking process

To encourage students to involve themselves in innovation and ideation.

To train students for national and international level hackathons and competitions E

To support students to convert their innovative ideas into businesses.

Objectives:

To connect students with innovators and entrepreneurs.

To identify and acquire early-stage ideas of students.

To improve relations between students with innovation ambassadors and funders.

To train the students that how to pitch their ideas.

MEMORANDUM OF UNDERSTANDING

Between

Shreeyash Pratishthan's Shreeyash College of Engineering and Technology, Aurangabad (M.S.)

Gut No.: 258 (P), Satara Parisar, Beed By-Pass Road, Near SRPF Camp, Aurangabad (M.S.) – 431 010. T/M: +91 240 6608702 | E: principal@sycet.org | W: www.sycet.org

And

Toshiwa Solar Pvt ltd

Plot No. 96, Balaji Tower, CIDCO N4 (S) Aurangabad (MH) - 431001

T/M: +8380083702 | E: sales@toshiwasolar.com | W: www.toshiwasolar.com

This Memorandum of Understanding (M.O.U.) is entered into this 24 day of September 2019 by and between Shreeyash Pratishthan's, Shreeyash College of Engineering and Technology, Aurangabad (M.S.); an Engineering & Management institute established in 2008, represented by Dr. R. S. Pawar – Principal; having its campus at Gut No.: 258 (P), Satara Parisar, Beed By-Pass Road, Near SRPF Camp, Aurangabad (M.S.) – 431 010 (hereinafter referred to as "the institute").

And

Toshiwa Solar Pvt ltd is a E.P.C. formed during year16-17 & got approved by M.E.D.A. & M.N.R.E. The office is located at N-4 cidco Aurangabd & godown is at A-90 plot in Shendra MIDC Aurangabad.

Recitals

- A. Shreeyash Pratishthan's, Shreeyash College of Engineering and Technology, Aurangabad (M.S.) is an Engineering & Management institute established in 2008, providing education in the area of Engineering, Technology and Management.
- B. Toshiwa solar private limited is in the business of complete solar PV solutions for residential, commercial and industrial applications.
- C. The purpose of this M.O.U. is with reference to exploring the areas of cooperation, benefiting both the institute and the industry (hereinafter collectively referred to as "the parties").

Areas of cooperation

1. To impart training to the students and faculty members of the institute by the industry and to the employees of the industry by the institute.

Page 1 of 2

- 2. To facilitate regular interaction between the faculty members & students of the institute and the workforce of the industry.
- 3. The parties shall explore the possibilities of mutual support in their learning, hiring and research requirement based on mutual convenience.
- 4. The industry may avail library, laboratories, computational facilities, etc at the institute.
- 5. **Confidentiality:** Each party shall maintain complete confidentiality of any information of the other, disclosed during the term of this M.O.U.
- 6. In no event shall either party be liable for any indirect, incidental, special, consequential damages, including, but not limited to, loss of profit, revenue, data or use, incurred by the other party in connection with, arising out of or under this M.O.U. save for any such loss suffered resulting from any wilful and grossly negligent act or omission of either of the parties.
- 7. Neither this M.O.U., nor any activities described herein, shall be construed as creating a partnership, joint venture or other such relationship. Both parties agree that this M.O.U. represents a nonexclusive relationship between the parties and nothing contained herein shall preclude either party from participating/initiating similar relationship with third parties.
- 8. This M.O.U. may not be amended without the prior written consent of both the parties.
- 9. **Termination:** Either party can cancel or terminate this Agreement unilaterally (and without reason), by giving an advance written notice of one month to the other.
- 10. **Indemnity:** Each of the parties shall defend, indemnify and hold the other party harmless from and against any claim, liability, loss, costs or expenses (including reasonable Attorney's fees) arising out of or resulting from the material breach of the provisions herein.

IN WITNESS WHEREOF the parties have set their hands hereto on the day and year first hereinabove written under their respective seal of office.

For Shreeyash Pratishthan's, Shreeyash College of Engineering and Technology, Aurangabad (M.S.)

chreeyash Cov

Ve !

Dr. R. S. Pawar Principal

Date:

Place:

For Toshiwa solar private limited For TOSHIWA COLAR PVT. LTD.

Authorised Signatory

Mr. Santosh Dange Managing Director

PURANGABAD - 431

Date: 26/09/2019

POSTA SOLAR PVT. LTD. Austry Low

Page 2 of 2



TOSHIWA SOLAR PVT. LTD.

Registered Office: R-20, Yash Heights, Jaybhavani Chowk, Parijat nagar, CIDCO N-4, Aurangabad – 431 001 Ph.:9607084848

Solar - PV Panels | On / Off Grids, Water Pumps | MW Projects

Date: 29/07/2021

CERTIFICATE IN-PLANT TRANING COURSE

This is to certify that, Mr. Rohan Motipawle (Roll No. 4501) Student of final year of Electrical Engineering from Shreeyash College of Engineering & Technology, Aurangabad has successfully completed In-Plant Training Course at TOSHIWA SOLAR PVT LTD, Aurangabad. For the duration of Six Months (27 Jan 2021 – 28 July 2021).

This Certificate is issued him/her for successfully completion of In-Plant Training with satisfactory performance. During training period his initiative and behavior was found to be good. We wish him the best in all for his future endeavors and career.

Place:-TSPL, Aurangabad

Toshiwa Solar Pvt Ltd

(Industry Institute Collaboration)

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

MACCIA

&

Shreeyash Pratishthan's
Shreeyash College of Engineering and Technology,
Aurangabad (Engineering, MBA, Pharmacy, Polytechnic)
- SYCET

MOU UID: MoUNIn210000041

Execution Partner SCIENTIFIC JUGAADFUNDA

1 | 7

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 07^{th} day of – April – Two Thousand Twenty One (07/04/2021)

BETWEEN

MACCIA First party represented herein by their president Shri Santosh Mandlecha(hereinafter referred as 'First Party', Or MACCIA the chamber which expression, unless excluded by or repugnant to the subject or context shall include its successors Mr. Sagar Nagre (Secretary General) – in-office, administrators and assigns).

AND

Shreeyash Pratishthan's, Shreeyash College of Engineering and Technology, Aurangabad, Second party, and represented herein by its Prof. Dr. Ramkisan S. Pawar(Competent Authority), (hereinafter referred to as "Second Party", Or SYCET Institute which expression, unless excluded by or repugnant to the subject or context shall include its successors Prof. E Raj Chirchi (Central Training and Placement Officer) – in-office, administrators and assigns).

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

Preamble:

Founded in 1927, Maharashtra Chamber of Commerce, Industry & Agriculture is Apex Chamber of the State. Currently over 5 lakh business establishments of state are affiliated with Maharashtra Chamber of Commerce, making it the apex body of state which does advocacy for trade and industrial development of the state & country. Maharashtra Chamber of Commerce (MACCIA) has affiliations of Maharashtra's most regional industry bodies and individual business establishments representing credible industry views.

Business Solutions Polyclinic Program (BSPP) is concept developed by MACCIA. JugaadFunda Innovations LLP empowers the program as execution partner through their CREAT-JOB Innovation Ecosystem platform. This program is aimed at connecting different stakeholders of the innovation ecosystem. Itenables every stakeholder to contribute and fetch benefits equally. BSPP program is looking forward to empowering 5

Lakhs plus industries and more than 3000+ academic institutions and 1000+ Mentors from Maharashtra in next 3 years.

The SYCET (Second Party): Shreeyash Technical Campus established under Shreeyash Pratishthan is situated in the midst of nature, surrounded by the hills, is Marathwada's one of the most promising educational campus. It is spread over a land of 53 acres & it comprises of an Engineering College & MBA, a Polytechnic college, D. Pharmacy & B. Pharmacy college. The campus was established in 2008 and was first NAAC Accredited College of the Marathwada region, it was a dream project of its chairman, Er. Basawaraj Mangarule, himself an engineer from Government College of Engineering, Aurangabad. Shreeyash Technical Campus has undertaken the responsibility of providing quality education to the students of Marathwada. Going beyond its motto of "Transforming Students into Professionals", Shreeyash Technical Campus in a short span of time has played a significant role in bridging the gap between the demand and supply of the industrial zone of Aurangabad. Institutions run under Shreeyash Pratishthan are Shreeyash College of Engineering and Technology, Aurangabad Engineering (B.Tech & M.Tech), Management (MBA), Diploma Engineering (Polytechnic) and Shreeyash College of Pharmaceutical Education & Research (D. Pharmacy and B. Pharmacy)

With reference to structure of BSPP program, and its benefits to the society at a large, First Party & Second Party believe that memorandum of understanding between themselves shall enable them in achieving their organizational objectives in an effective manner.

The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Technical Education, Innovation, Entrepreneurship, Research, and problem solving for industries.

Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL BENEFITSTHE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1: AREA OF COLLABORATION AND SCOPE OF MOU

1.1 The aim of this MOU is primarily to establish non-commercial terms of collaboration and co-operation, under which both the parties seeking the MOU-may perform collaborative interests & organizational goals.

3 | 7

- 1.2 Broadly, the areas of collaboration in this MOU are focusing on improvement in following areas for benefit of both industry as well as academia.
 - A) Holistic Interdisciplinary Environment Creation
 - B) Training & Skill Development (staff, students, industry)
 - C) Focus on Academic activities (performance skill based)
 - D) Recruitment related activities (employable product)
- 1.3 Organizing Industry institute joint summit, "On-Line + Off-Line (Hybrid Mode)", enabling both stake holders to express their views / expectations / challenges and discuss possible solutions to overcome them.
- 1.4 Engage Industry leaders in 2 days "On-Line + Off-Line (Hybrid Mode)" faculty development program per semester to bridge the gap between industry and academia.
- 1.5 Engage best performing students in 1 day "On-Line + Off-Line (Hybrid Mode)" Industry Orientation program.
- 1.6 Organize project competition "On-Line + Off-Line (Hybrid Mode)", enabling best projects from institutes to get presented in front of industries.
- 1.7 Any other activity outside the scope mentioned above can be discussed separately and can be included by agreeing its terms of association in writing. If required separate MOU also can be signed if additional activity demands.

CLAUSE 2: CO-OPERATIONAND KEY RESPONSIBILITIES

- 2.1 Both Parties are willing to unite by common interests and objectives mentioned under clause 1 and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the territory/campus / affiliated institutes & departments of SYCET (Second Party) and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional value addition opportunities for one another.
- 2.2 Both parties shall nominate 3-memberteam from each side as point of contact team for effective communication, promotion, and operation supervision.
- 2.3 Understanding the fact that execution is an important task for success of the

purpose of this MOU, "MACCIA execution partner" shall be responsible for execution of the tasks under this MOU. Three-member team from parties shall extend their support to provide required information to enable execution partner for communication, promotion, operation, and execution of the program. Sole responsibility of execution and derive measurable outcome from the activity is with the "execution partner".

CLAUSE 3: INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel (the principle which precludes a person from asserting something contrary to what is implied by a previous action or statement of that person or by a previous pertinent judicial determination) or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4: IMPLEMENTATION METHODOLOGY

4.1 All process for registration under this MOU will be guided through information and registration link developed by execution partner on www.maccia.org.in/bspp.php and www.jugaadfunda.com

CLAUSE 5: LOGO USAGE

5.1 At all functions/literature related to this MOU activities, both party and execution partner logos will be displayed withequal prominence. Logos usage will be permitted for such designs for promotion of BSPP Program and other mutually agreed programs in writing.

CLAUSE 6: VALIDITY

6.1. This MOU is valid, until it is expressly terminated by either party on mutually agreed terms. Review report shall get prepared after every year to evaluate the performance and progress under the MOU. Based on these reports, a detailed outcome focused review will be taken about continuance and further terms of operation based on experience. As a part of this MOU, second party can subscribe separately to get benefitted with other services. All such services and their scope of operation shall

5 | 7

get defined separately. Both parties shall fulfill their deliverables under committed program/activity if any at the time of termination.

CLAUSE7:RELATIONSHIP AND GOVERNING LAWS

- 7.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the otherParty.
- 7.2 Governing laws and arbitration: The MOU shall be construed and governed by the laws of India. Any controversy or claim arising out of or divergence or difference derived from the interpretation or application of the MOUor breach thereof shall be resolved/settled by arbitration, to be held in Mumbai as in accordance with the rules of the arbitration and conciliation Act 1996.

AGREED:

For MACCIA (First Party)	For SYCET (Second Party)
Signed digitally with "UID MOU Number" (Can be verified online through Execution Partner website). Once COVID Pandemic crises are over and its safe, MOU signing event shall happen in presence of eminent government officials / ministers, chamber president and Institute representative at Chamber head office or regional office.	Principal Shreeyash College of Engineering Authorized Strangabad Prof. Dr. Ramkisan S. Pawar PRINCIPAL

MACCIA	SYCET
Address: Oricon House, 6Th Floor, Building, 12, K Dubash Marg, Fort, Mumbai, Maharashtra 400001	Address: Gut no. 258, SataraParisar, Near SRPF Camp, Aurangabad, Maharashtra 431010
Contact Details: 9130066595	Contact Details: 9595959809, 9049989805
E-mail: training@maccia.org.in	E-mail: tpo@sycet.org, principal@sycet.org
Website:www.maccia.org.in/bspp.php	Website: www.sycet.org
Stamp:	Stamp: St

ANNEXTURE-I

As an extension of MOU signed between Party 1 and Party 2, this annexure is to define scope of additional program / activities to be execute professionally to ensure MOU is taken ahead for bringing out measurable outcome, fulfilling the purpose of MOU.

COMPLEMENTRY INDUCTION PROGRAM AND PILOT ICIP (Industry Connect Internship Program for 50 Students and 2 Faculty)

SYCET (Second Party) has expressed interest to participate in complementary induction program for first year students and Industry Connect internship for 50 Students along with faculty development program for 2 faculties offered by "Execution Partner", Scientific Jugaadfunda of MACCIA (First Party)

Scope and Deliverables:Complementary, 2 hours of induction program for first year students and 8 Week "Industry Connect Internship Program for 50 students, Training for 2 faculty members, participation for final year students in project challenge competition and one student orientation program on "Industry Readiness."

Responsibilities of first party(Execution Partner):Complete execution and operation of scope and deliverables till issue of certificates.

7 | 7

Responsibility of second party: Timely response on mail and what's app, Allocation of single point of contact, required registration process on the portal through provided link, required co-ordination on the campus.

Commercial Terms IF Any:This is complementary program only, with no costs to any party. Execution Partner "Scientific Jugaadfunda" shall mange the expenses from their CSR or other Funds.

Witness (Party One) Execution Partner

Name: Ms. Renuka M Patil, BSPP Exception Cor Ordinator Witness (Party Two)

Sign here

Name: Prof. E Raj Chirchi Central Training & Placement Officer, SYCET Aurangabad

8|7



cs Sca

SHREEYASH PRATISHTHAN'S

SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY SataraParisar, Beed By-Pass Road, Aurangabad - 431010 (M.S.) NAAC Accredited, ISO Certified Institute Visit Us at: www.sycet.org



Date: 11 / 11/2021

Notice

All BE, TE,SE CSE (2021-22) students are hereby informed that, we are having collaboration with MACCIA. We organized one Expert Talk with MACCIA organization. The topic is "Python Programming".

Summary of the event: This is an expert talk on "Python Programming". Mr. Vaibhav Vaidhya had discussed about Python Programming. He had guided the students thoroughly Why python is important and Easy as compare other programming language. He had also discussed to students with various career in current Era i.e. In web devolpment, development, Animation, Networking etc.

Profes. S. Shringarputale

MOU coordinator

Prof. A.H.Rokade

HOD

Dr. R. S. Pawar

Principal



15/

Shreeyash College of Engineering & Technology



Department of Computer Science & Engineering

Name of the event:

Expert Talk

Date of the event:

17th Nov 2021

Class:

All BE, TE, SE

Expert / Guest of the event: CMS IT Services.(Mr.Anil Yashwante(Center-Head),Ms.Sonali Tribhuvan(Center Maneger),Mr.Vaibhav Vaidya(Corp.Trainer)). MACCIA

Summary of the event: This is an expert talk on "Python Programming". Mr. Vaibhav Vaidhya had discussed about Python Programming. He had guided the students thoroughly Why python is important and Easy as compare other programming language, He had also discussed to students with various career in current Era i.e, In web devolpment, development, Animation, Networking etc.

Outcome: Students come to know about the basics of Python Programming. Also they come to know about Career in the Python Programming and told different Applications of It.

Photograph of the event:

