## List of collabarations

A.Y.2022-23

| Sr. <br> No | Name of the institution / <br> industry with whom the MoU <br> /linkage is made, with <br> contact details | Year of <br> signing MoU / <br> linkage | Duration <br> of MoU / <br> linkage | Area of <br> Collaborati <br> on | List of Activities <br> Conducted |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Crescent Institute of Science and <br> Technology <br> (registrar@crescent.education) | 2023 | 3 years | Institute - <br> Institute | Student Exchange |

## MEMORANDUM OF UNDERSTANDING

## Between

MAULANA MUKHTAR AHMED NADVI TECHNICAL CAMPUS (MMANTC, MALEGAON, NASHIK),

## AND

B.S. ABDUR RAHMAN CRESCENT INSTITUTE OF SCIENCE \& TECHNOLOGY

VANDALUR, CHENNAI

This Memorandum of Understanding (MOU) entered on this $27^{\text {th }}$ February 2023 between Maulana Mukhtar Ahmad Nadvi Technical Campus (MMANTC), MALEGAON, located in Nashik district of Maharashtra state, as a private unaided college affiliated to Savitribai Phule Pune University (SPPU) encompassing education, research, consultancy, industrial training and publishing services on ONE PART

## AND

B.S. Abdur Rahman Crescent Institute of Science and Technology, Vandalur, Chennai 600 048, a deemed to be university established under Section 3 of the UGC Act 1956, located at Seethakathi Estate, GST Road, Vandalur, Chennai 600048 , involved in providing quality education, research and extension activities for over 30 years, hereinafter called "BSACIST" of the OTHER PART

### 1.0 Activities and facilities at MMANTC, Malegaon, Nashik

Maulana Mukhtar Ahmad Nadvi Technical Campus (MMANTC) is a premier AICTE and DTE approved institution located near the bank of Girna River, Malegaon ( $20.55 \mathrm{~N}, 74.50 \mathrm{E}$ ) district Nashik, since 2012. The campus consists of Abdul Latif Ali Al Shaya Faculty of Engineering \& Technology and Luluwa Yusuf Boodai Polytechnic established by Jami Mohammediyah Education Society (JMES), Mumbai.

Abdul Latif Ali Al Shay Faculty of Engineering \& Technology offers degree courses affiliated with Savitribai Phule Pune University (SPPU) in Civil, Computer, Electrical, Electronics \& Telecommunication and Mechanical Engineering. Luluwa Yusuf Boodai Polytechnic offers diploma courses affiliated with the Maharashtra State Board of Technical Education (MSBTE) in Civil, Computer and Mechanical Engineering.

MMANTC collaborated with Siemens India to form Siemens Centre of Excellence, which constitutes advanced Industrial, Automation, Io and Mechatronics Laboratories with a unique experimental setup in Maharashtra state. MMANTC campus consists of world-class infrastructure



MMANTC
including state of art laboratories, seminar halls, auditorium, separate girls' and boys' hostel \& dining and playground etc.

The objectives of MMANTC as per our vision and mission are:
to promote higher education opportunities for staff and students to promote and develop research skills among teaching staff to conduct faculty development programs to enhance skills in teaching and learning

Campus life is vibrant and stimulating. Student calendars are filled with a healthy mix of extracurricular activities and studies. Over the past few years, students have been placed at multinational companies, government organizations, and research institutes across the globe.

### 2.0 Activities and facilities at BSACIST

B S Abdur Rahman Crescent Institute of Science \& Technology was established on 16th December 2008, when the erstwhile Crescent Engineering College got awarded the "deemed to be university" status under section 3 of UGC Act 1956. During the first 25 years of existence, the Crescent Engineering College was one of the most sought-after engineering institutions in this country. This University has been awarded "A Grade" by NAAC in the first cycle of accreditation, which is a rare achievement. The programme-wise accreditation by NBA has been already initiated for all the engineering programmes and 15 of the programmes have already been accredited under Washington Accord (which is equivalent to ABET), and our University has plans to apply for ABET accreditation too. The institute is working under Seethakathi Trust which has educational institutes in Madurai and Kilaikarai as well.

BS Abdur Rahman Crescent Institute of Science \& Technology, has participated in the India Rankings (NIRF, MHRD, GOI) and ranked All India 54th rank among 3500+ Engineering Institutions in the Country in the year 2016. While the University aspires to be a leader in three dimensions of higher education viz., Teaching, Research and Consultancy \& Extension, its long term objective is set to become a "Research Intensive University". Currently, the Institute comprises of 22 departments, grouped under 10 different Schools. 16 Undergraduate Programmes, 35 Postgraduate programmes and $\mathrm{Ph} . \mathrm{D}$ (in

all the departments) are offered by these departments. As a process of sustainable quality improvement initiatives, Choice Based Credit System,

Outcome Based Teaching Learning and Continuous Assessment are introduced in all the UG \& PG programmes. To enhance the teaching learning process, various pedagogies including Project Based Learning, Self Learning, Industrial Internship, Industry Assisted Project Work and Peer Assisted Learning are introduced in the academic curriculum.

### 3.0 Purpose of this MoU:

With a mutual desire to promote co-operation between Maulana Mukhtar Ahmad Nadvi Technical Campus (MMANTC), Maharashtra state and B.S. Abdur Rahman Crescent Institute of Science and Technology, Chennai, Tamil Nadu, the two institutions hereby agree to enter into this agreement for promoting academic and research promotion related activities between the two.
3.1 The two Institutions shall encourage direct contact between their faculties, administrators, departments, schools and research centers in order to promote this co-operation.
3.2 Within the areas that are mutually acceptable, cooperation will be pursued in:

- Joint / Collaborative research/ pursuing Ph.D as per the UGC Regulations 2022.
- Joint Workshops/Conferences/Seminars.
- Exchange of faculties for research, teaching and collaboration.
- Exchange of students for study and research.
- Exchange of information including, but not limited to, exchange of library materials and research publications which is of mutual interest to both Institutions.


### 4.0 Validity of MoU:

This MoU comes into force on the day when representatives of the two institutions affix their signatures, and is valid for three yearsand can be extendable for further period with mutual consent. The institutions agree to review it after three years from the date hereof. The notice of termination of this MoU needs to be given six months in advance by either side, if any one of the party desires to part way.

aspmelinspiat

### 5.0 Dispute Resolution:

Any dispute between two parties arising out of interpretation or Implementation of this memorandum of Understanding will be settled amicably by mutual consultation and negotiation. However, in case of any arbitration, the place of arbitration shall be BSACIST Campus only. The courts situated at Chennai only shall have the jurisdiction to entertain any dispute under this agreement, including the arbitration proceedings questioning.

Both the parties also agree that the court at Chennai alone will have jurisdiction.
6.0 Financials: There is no financial commitments whatsoever by any institute, unless agreed upon through a separate agreement or contract for any joint project or joint research activity.

The undersigned signatories agree to the above provision of the agreement.

Signed on behalf of
Maulana Mukhtar Ahmed Nadvi Technical Campus (MMANTC)
Malegaon,
Nashik, MahrashtraTamil Nadu.

Mr. Rashid Arshad Mukhtar
(Secretary, JMES) $\quad \eta$

Signature with Seal--

Nolporer
Witness..
Date -27-02-2023
Dr. NAV EEC HUSSAIN
Pref, Dean Research \& Consultancy

Signed on behalf of
B.S. Abdur Rahman CrescentUniversity Institute of Science \& Technology, Vandalur, Chennai


Prof. Dr. N. Raja Hussain
(Registrar)
B.S. Abdur Rani

Crescent
Wstitute of Science \& Technology
$V$ andalur Chenuai-600 048
Signature with Seal--


Dr.M.S HANVMUGAM
Prof. \& Head
Dept. I Management-Studies

# MEMORANDUM OF UNDERSTANDING (MoU) BETWEEN 

Saidnyan Institute, Shirdi
AND

Jamia Mohammdiya Education Society, Moulana Mukhtar Ahemad Nadvi<br>Technological Campus, Mansoura, Malegaon

This Memorandum of Understanding (hereinafter called the ' $\mathrm{MoU}^{\prime}$ ') is entered into on $29^{\text {th }}$
December 2022 at Saidnyan Institute, Shirdi \& Jamia Mohammdiya Education Society,
Moulana Mukhtar Ahmad Nadvi Technical Campus, Mansoura, Malegaon by and between.

Saidnyan Institute, in Collaboration with Makerspace Technologies Under License of BECIL TRAINING CENTER, Govt of India, the First Party represented herein by Prof. Mahendra Ashok Giri, and Dr. Rasika Bhalke-Warule is Managing Director, Saidnyan Institute, Shirdi, and Jamia Mohammdiya Education Society, Moulana Mukhtar Ahmad Nadvi Technological Campus, Mansoura, Malegaon. The Second party is represented herein by its Mr. Rashid Mukhtar, Dr. Aqueel Ahmad Shah, Prof. Adeel Ansari.

## WHEREAS:

A) First Party is a Professional Training Institution named: Saidnyan Institute,
B) First Party \& Second Party believe that collaboration and cooperation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
C) The Parties intend to cooperate and focus their efforts on cooperation within Skill Based Training, Education, Placement, Industrial Visit, Expert Lectures, Virtual Learning, etc.

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

CLAUSE 1

## CO-OPERATION

1. Both Parties are united by common interests and objectives, and they shall establish cooperation.
2. First Party and Second Party cooperation will facilitate effective utilization of the intellectual capabilities.
3. The parties shall cooperate with each other and shall make as promptly as is responsibly practical relevant agreement.

## CLAUSE 2

## SCOPE OF THE MoU

2.1 Internship, Industrial and Virtual Training: Saidnyan Institute and Jamia Mohammdiya Education Society, Moulana Mukhtar Ahmad Nadvi Technological Campus, interaction will provide an insight into the latest developments/technologies/requirements of the industries; the First Party to permit the Faculty and Students of the Second Party to interact and involve in Training Programs for the Second Party. This will provide confidence \& smooth transition for students' work. Also, the Second party may register on the AICTE Internship Portal for the benefit of students.
2.2 Guest Lectures: First Party to extend the necessary support to deliver guest lecturers to the students of the Second Party on the technology trends and in-house requirements.
2.3 Placement of trained students: The first party will actively engage to its best capability to help the delivery of the virtual training and placement support of the students of the Second party on the technology trends and in-house requirements.
2.4 There is no financial commitment on the part of the Jamia Mohammdiya Education Society, Moulana Mukhtar Ahmad Nadvi Technological Campus, Mansoura, Malegaon, the first party to take up any program mentioned in the MoU . If there is any financial consideration, it will be dealt with separately.
2.5 Both Parties are to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature are required.

## CLAUSE 3

## VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms. Any act on the part of both the Parties after the termination of this Agreement by way of communication, correspondence, etc., shall not be construed as an extension of this MoU. The validity of the MoU may however be for three years.
3.2 Both Parties may terminate this MoU upon 30 calendar days notice in writing. In the event of Termination, both parties have to discharge their obligations. saidnyaninstitute@gmall.com

## CLAUSE 4

## RELATIONSHIP BETWEEN THE PARTIES

4.1 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.
Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by mutual discussion.


## Second Party

Mr. Rashid Mukhtar (Secretary JMES)

Dr. Aqueel Ahmad Shah
 (Principal, MMANTC)
Saidnyan Institute
 Prof. Adeel Ansari (TPO, MMANTC, LYBP)


# ABDUL LATIF ALI AL SHAYA FACULTY OF ENGINEERING \& TECHNOLOGY LULUWA YUSUF BOODAI POLYTECHNIC 

# Memorandum of Understanding (MoU) 

between

## Sumago Infotech Pvt. Ltd.

## AND <br> Maulana Mukhtar Ahmad Nadvi Technical Campus Mansoora Malegaon

This Memorandum of Understanding (MoU), is made on this Date (Day, 30-11-2022) by and amongst Sumago Infotech Pvt. Ltd, herein after referred to as "Company" having its Registered office at Third Floor, Sadashiiv Motkari Sankul, Sadguru Nagar Near Sadashiv nagar, Govind Nagar in front of Sagar Sweets, Nashik422009 and Maulana Mukhtar Ahmad Nadvi Technical Campus Mansoora Malegon Dist Nashik 423203 hereinafter referred to as both (Polytechnic \& Engineering).

## 1. Introduction

## * Organization/Company Profile -

Sumago Infotech Pvt. Ltd. aspire to be the global sourcing choice of the world market and revolutionizes the way service processes function. To reach out to the common people across the globe and making Information Technology a tool for the "MASS" along with the tool for the "CLASS".
Creating innovative IT solutions and provide IT-enabled services to delight customers worldwide and build Relationships based on Trust, Values and Professionalism.
Sumago Infotech Pvt. Ltd. has industry-specific software expertise in Technology, Financial, Healthcare, Media, Manufacturing, and many other sectors. The company specializes in offering Web Designing,
Web Application Development, Mobile Application Development, Software Development, Digital Marketing, Software Testing, Quality Assurance services, and many more.
We are a team of committed innovative, client-sensitive and experienced software professionals who always strive to deliver customized, cost- effective and long-term software solutions that complement our client's objective and result in a satisfied customer.
At Sumago Infotech Pvt. Ltd, we "Strive with Technology" to provide the most effective and affordable
solutions that suit customer's company objectives. We always keep involving our customers in an entire process starting from design through deployment, so that your ideas can be incorporated into our work.

## * Institute Profile-

Maulana Mukhtar Ahmad Nadvi Technical Campus (MMANTC) is a premier AICTE and DTE approved institution located at Malegaon district of Nashik, since 2012. It was established by Jamia Mohammadia Education Society (JMES), Mumbai.
Abdul Latif Ali Al Shaya Faculty of Engineering \& Technology offers degree courses affiliated with Savitribai Phule Pune University (SPPU). Lulwa Yusuf Boodai Polytechnics offers diploma courses affiliated with the Maharashtra State Board of Technical Education (MSBTE).
It has established Siemens Centre of Excellence which is one of its kind in the Maharashtra state. MMANTC campus consists of a large area of world-class infrastructure including state of art laboratories, seminar halls, auditorium, playground, garden and etc.

## Campus Infra Structure:

The Institute has a large infrastructure consisting central library, lecture halls, auditorium, wellequipped laboratories, workshop, hostels, guest house, health care center, state of art laboratories and etc.

## Faculty:

Institute is having Ph.D. qualified and experienced faculty in each department from IIT, NIT, AMU, JMI, KSU, and visiting faculties from prestigious institutes, universities, and industries.

## Facilities:

Computer Training Center, Wifi connectivity, Departmental Library, Reading Hall, Hospital, Gymkhana, Bus Transport, Hostel \& Mess, Safety \& Security, Canteens, Play Ground, Garden, etc.

## Placements:

Excellent placement records of previous years. Training and Placement Cell is established to place students in industries and corporate sectors. Students recruits in MNC's and different companies via campus placement.

## Research Collaboration:

MMANTC established research laboratories collaborate with IIT, NIT, ICT, JMI, AMU, KSU, and various world-ranked institutions.

## Career Guidance:

Institute guides students for competitive examinations such as GATE, GRE, TOEFL, ILTES, UPSC, MPSC, IES, and mentors them for a bright future.

## 2. Objectives of Cooperation

The main objective of this MoU is to provide a platform to build a strong and on-going relationship between Sumago Infotech Pvt Ltd and Maulana Mukhtar Ahmad Nadvi Technical Campus Mansoora 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 Sumago Infotech Pvt Ltd and Maulana Mukhtar Ahmad Nadvi Technical Campus Mansoora shall take all reasonable steps to cooperate and ensure successful implementation of all the measures mentioned in this MoU.

## 4. Areas for Cooperation

4.1 Participation in knowledge sharing :

Sumago Infotech Pvt. 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 Maulana Mukhtar Ahmad Nadvi Technical Campus Mansoora and Sumago Infotech Pvt 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.

### 4.2 Live Projects for Students:

Sumago Infotech Pvt. 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. Sumago Infotech Pvt. Ltd. shall guide the students for project development and record the participation of the students in project development.

### 4.3 Training and Placement support to College:

Sumago Infotech Pvt. Ltd. shall conduct Training programs, Workshops as and when necessary to help the students to enhance their technical and soft skills. Maulana Mukhtar Ahmad Nadvi Technical Campus Mansoora shall coordinate the Training/Workshops activities at their premises using their
infrastructure. Sumago Infotech Pvt. Ltd. shall recruit competent and potential students of final year Students depending on their annual need and growth plan. This activity shall be governed by their selection process steered, jointly, by the Placement Cell of Maulana Mukhtar Ahmad Nadvi Technical Campus Mansoora and Sumago Infotech Pvt. Ltd

## 3. Coordination

Both parties Sumago Infotech Pvt Ltd and Maulana Mukhtar Ahmad Nadvi Technical Campus Mansoora shall take all reasonable steps to cooperate and ensure successful implementation of all the measures mentioned in this MoU.

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### 4.2 Live Projects for Students:

Sumago Infotech Pvt. 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. Sumago Infotech Pvt. Ltd. shall guide the students for project development and record the participation of the students in project development.

### 4.3 Training and Placement support to college:

Sumago Infotech Pvt. Ltd. shall conduct Training programs, Workshops as and when necessary to help the students to enhance their technical and soft skills. (College Name ) shall coordinate the Training/Workshops activities at their premises using their infrastructure. Sumago Infotech Pvt. Ltd. shall recruit competent and potential students of final year Students depending on their annual need and growth plan. This activity shall be governed by their selection process steered, jointly, by the Placement Cell of (College Name) and Sumago Infotech Pvt. Ltd.
4.4 Participation in technical events of Polytechnic:

Sumago Infotech Pvt. Ltd. shall consider participation in technical events. College Events include National/International conferences, workshops, finishing schools, symposia, value-added courses hosted by Maulana Mukhtar Ahmad Nadvi Technical Campus Mansoora The final decision shall be taken on a case to case basis after review and discussion between the two parties.

### 4.5 Faculty and students- Summer and Winter Training to students:

Sumago Infotech Pvt. Ltd. shall identify, encourage and support the evolving technical competence in students by providing Students internships and Summer/Winter trainings during their vacation period between successive semesters.
Sumago Infotech Pvt. Ltd. shall deploy such students on specific technical works at their development centres. Maulana Mukhtar Ahmad Nadvi Technical Campus Mansoora will observe and record the training being taken by the student.
Sumago Infotech Pvt. Ltd. shall evaluate the quality of the work carried out by the Students and award them with a certificate at the end of the Internships.
Training and Placement coordinator of the Department and of Maulana Mukhtar Ahmad-Nadvi Technical Campus Mansoora shall co-ordinate with Sumago Infotech Pvt. 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

### 4.6 Nurturing Exchange programs:

Maulana Mukhtar Ahmad Nadvi Technical Campus Mansoora shall foster the industry-institute exchange program with respect to the faculty and industry executives to serve in the organizations on an exchange basis.
This shall provide the associates of Sumago Infotech Pvt. Ltd. and Maulana Mukhtar Ahmad Nadvi Technical Campus Mansoora with cross-learning opportunities.
( confidentiality
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( Miscellaneous (i)

 I td
This Moll shall be menerved for further lem with mutual consent of the two patches fiction party (mas) emanate this MOU by giving io day prior whiten notice to the other
0.2 A other party hereunder shall be liable for any consequential fossor damage army out of the performance of obligations under the kermes of this Mol

Agreed to:

For Sumago Infotech Pvt. Ld d
By:


Mrs. Shrachta Anthav
Head - Learning and Development, Sumago Infotech Pvt. Lid.

Date:08/12/2022


For, MMANTCCOE

## By:

Mr. Rashid Mukhtar


Secretary,
JMES

Date: $08 / 12 / 2022$



# MG INTERIGR EXTERIGR \& <br> ENGINEERING SERVICES 

Er. Mohammed Saad
(DCE Civil, BE Civil)

## Date:

## MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is signed between Maulana Mukhtar Ahmed Nadvi Technical campus, Mansoora and MG Interior Exterior Engineering Services, Malegaon on $15^{\text {nd }}$ October 2022.

## ARTICLE I:

This Memorandum of Understanding has been signed with objective of:

- To RECOGNIZE the mutual interest in the fields of research, training, development and dissemination of knowledge.
- To RECOGNIZE the importance of the Industry Partner within its field of expertise
- Industrial Internship is an important aspect of the various programs of the MMANTC. The students of institute will get exposure for the Industrial Internship in your organization which will be mutually beneficial for the students and the organization.
- To provide a platform where experts from the corporate and students come under one roof.
- To ensure the visiting faculties from industry with relevant experience and expertise to share knowledge in the area with changing technological scenario.
- To relate course curriculum with real life technological phenomenon. To develop research and innovation abilities among budding engineers/ trainees.


## THIS MOU WILL ENABLE THE PARTIES TO:

- FOSTER research collaboration between Institute and Industry.
- SET the ground for long term Institute-Industry partnerships for Industrial Internships.
- Assist for internship, placements, visit, arrange guest lectures and to enhance skill.
- PROVIDE Institute access to Industrial Environment for applied and problem-based research activities.


## ABOUT MMANTC,

I have the honor to introduce ourselves as Maulana Mukhtar Ahmad Nadvi Technical Campus (MMANTC), offering Degree and Diploma courses in Mechanical, Civil, Electrical and Electronics and Telecommunication Engineering since 2012. This journey of MMANTC has gone through various phases till now, towards a world class infrastructure and academic excellence with highly qualified, research oriented and distinguished team of faculty members.

# MG INTERIDR EXTERIDR \& ENGINEERING SERVICES 

Er. Mohammed Saad

(DCE Civil, BE Civil)

## Date:

We are equipped with 54 state-of-the-art laboratories, advanced workshop with computerized machines, central digital library with high-speed internet connectivity. Picturesque campus landscaping, cafeteria and verities of plants are also to mention as few remarkable qualities of our campus.

At MMANTC, we believe in technological pinnacle with moral excellence through research and experiential learning to serve humanity and have created conducive environment for the students to blossom into complete individuals. In this regard, we have planned Mission-100, to join with 100 industries with functional MoUs for mutual benefit of industries and institute. The foremost objective is to train our students with hands-on for current technologies as well as providing technical support to the industries through research and development.

## ARTICLE II

## SCOPE OF COLLABORATION

- Joint industry and institute research activities.
- Exchange of visiting experts for the purpose of conducting research at our institute and your organization.
- Discussion for the exchange of facilities and infrastructure for collaborative or independent research based on the policies of both entities.
- Exchange scholarly information including research papers, indices to theses, books and magazines on relevant subjects and potential joint projects where possible and appropriate.
- Extend invitations for attending scholarly and technical\& managerial meetings as well as national and international conferences
- Students will conduct Industrial Internships and Project at the organization and institute will allow the industry to conduct the campus recruitment at our institute.
- Consultancy cell of the Institute will provide training on various aspects for improving the efficiency of employees.
- Conduction of Workshops, Training sessions, Guest Lectures, On Job training for the trainees enrolled.
- Industry will provide support all the way for research projects, model making, technical events, conferences and workshops etc.
- Consultancy work, project evaluation, structural audit and RCC designing etc.


# MG INTERIDR EXTERIDR \& <br> ENGINEERING SERVICES 

## Er. Mohammed Saad

(DCE Civil, BE Civil)

## Date:

## ARTICLE III

## GENERAL TERMS

4.1 This MOU is not intended to, and does not create any right, benefit, or trust responsibility, substantive or procedural, enforceable at law or equity, by either party, its officers, employees, or agents against the other party, its officers, employees, or agents.
4.2 Nothing in this MOU obligates either party to commit or transfer any funds, assets, or other resources in support of projects or activities between the parties unless mutually accepted by both parties.
4.3 This MOU shall be valid for life time unless terminate by any party with 30 day prior written notice.
4.4 The activities of this MOU must be carried out in accordance with appropriate laws and regulations of Institute and the Industry

## For MG Interigh Exterior,

MD : Er Mohd Saad

Date:

For MMANTC,


Secretary JMES : Mr. Rashid Mukhtar SECRETARY MAYGAME MUKHTAR AHMAD NADVI TECHNICAL CAMPUS "MANSOORA", NALEGAON (Nashik)

## - capitalenterprises@gmail.com

๑ G.No.225, P.No.2, Dayana. MALEGAON. (Nashik)

## MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is signed between Maulana Mukhtar Ahmed Nadvi Technical campus, Mansoora and Struct Soft Centre, Malegaon on 04 ${ }^{\text {th }}$ October 2022.

## ARTICLE I:

This Memorandum of Understanding has been signed with objective of:

- To RECOGNIZE the mutual interest in the fields of research, training, development and dissemination of knowledge.
- To RECOGNIZE the importance of the Industry Partner within its field of expertise
- Industrial Internship is an important aspect of the various programs of the MMANTC. The students of institute will get exposure for the Industrial Internship in your organization which will be mutually beneficial for the students and the organization.
- To provide a platform where experts from the corporate and students come under one roof.
- To ensure the visiting faculties from industry with relevant experience and expertise to share knowledge in the area with changing technological scenario.
- To relate course curriculum with real life technological phenomenon. To develop research and innovation abilities among budding engineers/ trainees.


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Nayapura, LNo.13, Malegron, Dist. (Nasitc), Mobite No: 491 B857891345

At MMANTC, we believe in technological pinnacle with moral excellence through research and experiential learning to serve humanity and have created conducive environment for the students to blossom into complete individuals. In this regard, we have planned Mission-100, to join with 100 industries with functional MoUs for mutual benefit of industries and institute. The foremost objective is to train our students with hands-on for current technologies as well as providing technical support to the industries through research and development.

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- Exchange of visiting experts for the purpose of conducting research at our institute and your organization.
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- Exchange scholarly information including research papers, indices to theses, books and magazines on relevant subjects and potential joint projects where possible and appropriate.
- Extend invitations for attending scholarly and technical\& managerial meetings as well as national and international conferences
- Students will conduct Industrial Internships and Project at the organization and institute will allow the industry to conduct the campus recruitment at our institute.
- Consultancy cell of the Institute will provide training on various aspects for improving the efficiency of employees.
- Conduction of Workshops, Training sessions, Guest Lectures, On Job training for the trainees enrolled.
- Industry will provide support all the way for research projects, model making, technical events, conferences and workshops etc.


## ARTICLE III

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4.1 This MOU is not intended to, and does not create any right, benefit, or trust responsibility, substantive or procedural, enforceable at law or equity, by either party, its officers, employees, or agents against the other party, its officers, employees, or agents.
4.2 Nothing in this MOU obligates either party to commit or transfer any funds, assets, or other resources in support of projects or activities between the parties unless mutually accepted by both parties.

## STRUCT SロFT CENTRE

4.3 This MOU shall be valid for life time unless terminate by any party with 30 day prior written notice.
4.4 The activities of this MOU must be carried out in accordance with appropriate laws and regulations of Institute and the Industry

For Struct Soft Centre,


MD : Er Ziyaur Rahman Struet Soft Centre. Date:Shop No. 208, Apna Super fintwet Old Agra Road, MALEGAON

Mob. 8857891345


Secretary JMES : Mr Rashid Mukhtar SECRETARY
MAHANA MUKHTAR AHMAD NADVI TECHNICAL CAMPUS Gate: 'MANSOORA", MALEGAON (Nashik)

# ULTIMATE CONSULTANTS 

## MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is signed between Maulana Mukhtar Ahmed Nadvi Technical campus, Mansoora and Ultimate Consultant's, Malegaon on $03^{\text {rd }}$ October 2022.

## ARTICLE I:

This Memorandum of Understanding has been signed with objective of:

- To RECOGNIZE the mutual interest in the fields of research, training, development and dissemination of knowledge.
- To RECOGNIZE the importance of the Industry Partner within its field of expertise
- Industrial Internship is an important aspect of the various programs of the MMANTC. The students of institute will get exposure for the Industrial Internship in your organization which will be mutually beneficial for the students and the organization.
- To provide a platform where experts from the corporate and students come under one roof.
- To ensure the visiting faculties from industry with relevant experience and expertise to share knowledge in the area with changing technological scenario.
- To relate course curriculum with real life technological phenomenon. To develop research and innovation abilities among budding engineers/ trainees.


## THIS MOU WILL ENABLE THE PARTIES TO:

- FOSTER research collaboration between Institute and Industry.
- SET the ground for long term Institute-Industry partnerships for Industrial Internships.
- Assist for internship, placements, visit, arrange guest lectures and to enhance skill.
- PROVIDE Institute access to Industrial Environment for applied and problem-based research activities.


## ABOUT MMANTC,

I have the honor to introduce ourselves as Maulana Mukhtar Ahmad Nadvi Technical Campus (MMANTC), offering Degree and Diploma courses in Mechanical, Civil, Electrical and Electronics and Telecommunication Engineering since 2012. This journey of MMANTC has gone through various phases till now, towards a world class infrastructure and academic excellence with highly qualified, research oriented and distinguished team of faculty members. We are equipped with 54 state-of-the-art laboratories, advanced workshop with computerized machines, central digital library with high speed internet connectivity. Picturesque campus landscaping, cafeteria and verities of plants are also to mention as few remarkable qualities of our campus.

# ULTIMATE CONSULTANT'S 

PLANNER, CONSULTING ENGINEERS AND STRUCTURAL DESIGNERS

At MMANTC, we believe in technological pinnacle with moral excellence through research and experiential learning to serve humanity and have created conducive environment for the students to blossom into complete individuals. In this regard, we have planned Mission-100, to join with 100 industries with functional MoUs for mutual benefit of industries and institute. The foremost objective is to train our students with hands-on for current technologies as well as providing technical support to the industries through research and development.

## ARTICLE II

## SCOPE OF COLLABORATION

- Joint industry and institute research activities.
- Exchange of visiting experts for the purpose of conducting research at our institute and your organization.
- Discussion for the exchange of facilities and infrastructure for collaborative or independent research based on the policies of both entities.
- Exchange scholarly information including research papers, indices to theses, books and magazines on relevant subjects and potential joint projects where possible and appropriate.
- Extend invitations for attending scholarly and technical\& managerial meetings as well as national and international conferences
- Students will conduct Industrial Internships and Project at the organization and institute will allow the industry to conduct the campus recruitment at our institute.
- Consultancy cell of the Institute will provide training on various aspects for improving the efficiency of employees.
- Conduction of Workshops, Training sessions, Guest Lectures, On Job training for the trainees enrolled.
- Industry will provide support all the way for research projects, model making, technical events, conferences and workshops etc.
- Consultancy work, project evaluation, structural audit and RCC designing etc.


## ARTICLE III

## GENERAL TERMS

4.1 This MOU is not intended to, and does not create any right, benefit, or trust responsibility, substantive or procedural, enforceable at law or equity, by either party, its officers, employees, or agents against the other party, its officers, employees, or agents.
4.2 Nothing in this MOU obligates either party to commit or transfer any funds, assets, or other resources in support of projects or activities between the parties unless mutually accepted by both parties.

## ULTIMATE CONSULTANT'S

PLANNER, CONSULTING ENGINEERS AND STRUCTURAL DESIGNERS
4.3 This MOU shall be valid for life time unless terminate by any party with 30 day prior written notice.
4.4 The activities of this MOU must be carried out in accordance with appropriate laws and regulations of Institute and the Industry.

For Ultimate Consultant's,


Date: $3 / 10 / 402 \Omega$.


For MMANTC,


## Ld) Пagrisigs

Memorandum of Understanding
By this non-binding memorandum of understanding ("MOU"), the Noorisys Technologies Private Limited and Maulana Mukhtar Ahmed Nadvi Technical Campus (MMANTC), are furthering their long-term relationship by intending to work co-operatively to improve the Industry - Institute Interaction and to encourage the students, professors for industry orientation and the industry professionals for academic orientation, which will create a winwin situation.

## About Company:

Established in the year 2011, Noorisys Technologies Private Limited has emerged as one of the best service providers in the IT sector and a leading player in the region. With a team of experienced and talented IT professionals, we have firmly established our presence across the globe. We have the privilege to work with the Government of India, PSUs, and corporate giants in the world.
https://noorisys.com
https://www.linkedin.com/company/noorisys-technologies-pvt-ltd

## Products and services offered:

- Customized Software Development
- Mobile App Development (Android, iOS)
- Web Design and Development
- E-Commerce Solution
- Open Source Customization
- Customer Support Services
- Graphic Design
- ERP Softwares


## Offices:

- Malegaon, Nashik, Head Office (India)
- Blackburn, Branch Office (UK)
- Pune, Branch Office (India)
- Mumbai, Branch Office (India)


# (1) Marrisus 

## About MMANTC:

The Maulana Mukhtar Ahmad Nadvi Technical Campus (MMANTC) is located on the outskirts of Malegaon; the textile township of northern Maharashtra, on the other side of the campus is the Girna River full of its rocky spread and quiet moving water that provides the much-needed ambiance necessary for a center of higher learning and research.

Maulana Mukhtar Ahmed Nadvi Technical Campus (MMANTC) is a Well-established technical institute from the academic year 2012-13 having a total annual intake of 480 students. The institute is approved by the All India Council for Technical Education (AICTE), New Delhi, Recognized by DTE Mumbai and the Government of Maharashtra and affiliated to the University of Pune (Institute Code-5411), and has facilities at par with regional engineering colleges.

MMANTC has understood the importance of broad-based education and has created a conductive environment for the students to blossom into complete individuals. MMANTC believes in inculcating the right attitude in the minds of young students and developing them as individuals who have the innate desire not just to succeed in their own lives but also to contribute meaningfully to societal development in all possible dimensions. The institute has outstanding infrastructure and well-equipped laboratories. MMANTC is an Institute with a total commitment to quality and excellence in academic pursuits. We groom our students, not only in the field of discipline but also broaden their mindsets and create a positive attitude. Thus equipping them with all qualities to make them an asset to whichever institute/organization they may join. We assure you that MMANTC will play a significant role in providing a technical workforce to the industry and in the pursuit of research.

## Objectives of the Collaboration:

1) MMANTC and Noorisys would jointly conduct seminars and conferences to update the knowledge of staff, faculty members, and students of the region.
2) MMANTC and Noorisys will jointly arrange workshops, lectures, and programs to inculcate the spirit of entrepreneurship among the students in the region.
3) MMANTC and Noorisys would arrange discussion sessions for the staff and students, which will help MMANTC to enrich its syllabus according to the current requirements of the CS and IT fields.
4) Also, help and support students for In-Plant training and projects.
5) Noorisys shall evolve a mutually acceptable schedule to develop programs, hold seminars, and exchange visits.
6) Record keeping, Attendance, Feedback forms, and Individual Certification.

## 

## Confidentiality:

The document and its contents may not be transmitted, reproduced for use and distributed without the express permission of both the organizations. The terms of confidentiality and mode of disclosure shall be as per mutually acceptable terms.

In witness, whereof the parties have to set their respective hands, on 18-08-2022.

MOU Signing Date: 18/08/2022
Signed, Sealed, and Delivered
"MMANTC DOE"
$\square$

Name: Dr. Salman Brig

Witness 1) Morin Abrar Mustafa

Witness 2) Prof. Adeel Ansari

Place: Malegaon
Signed, Sealed, and Delivered "Director Noorisys Technologies"


Name: Mohammad Imran Tabani

Signature


Signature


## Memorandum of Understanding

This Memorandum of Understanding (MoU) is signed between MMANTC, College of Engineering, Mansoora, Malegaon and Aman Sizing And Textiles, Malegaon dated on $1^{\text {st }}$ September 2022 and are agreed jointly to undertake the collaboration program in respective fields for effective Industry-Institute Interaction.

## Article I:

This MoU has been signed with the following objectives:

1. To recognize the mutual interest in the field of research, training, development and dissemination of knowledge.
2. To recognize the importance of industry partner within their field of expertise.
3. Industrial internship exposure which will be beneficial for both students and organization.
4. To provide platform where experts from corporates and students come under one roof.
5. To ensure the visiting faculties from industry with relevant experience and expertise to share knowledge of respective field.
6. To relate course curriculum with real life practices.
7. To develop research and innovation abilities among engineers / trainees.

## Article II:

Responsibilities towards Industry:

1. Permitting students for Industrial visits.
2. Permitting students for Internship program.
3. Sponsoring the final year project.
4. Arranging On-Job training sessions.
5. Providing a platform for the exposure of Fabric industries to the students.

## Responsibilities towards Institute:

1. Sharing of library and laboratory facilities for testing of materials and equipment's.
2. Sharing of information Broachers, service manual, Indian standard codes for design references.
3. Exchange of software used.
4. Sharing technical solution for various problems faced during manufacturing process.
5. Valuation of on the project.
6. Exchange of relative techniques regarding QA/QC work as per standard procedure.

## Article III:

## General terms and conditions:

1. The activities of this MoU will be carried out in accordance with appropriate rules and regulations of Institute and the Industry.
2. Both the parties will carry out work under mutual understanding with effective co-operation in progressive manner.
3. Nothing in this MoU obligates either party to commit or transfer funds, assets or other resources in support of project or activities between the parties unless mutually understanding between the two parties.


Principal
Maulana Mukhtar Ahmed Nadvi Technical Campus,
College of Engineering, Mansoora, Malegaon. PRINCIPAL
YHULAMA MUKHTAR AHMAD NADVI TECHNICAL CAMPTUS
"MANSOORA". MALEGAON, Dist. Nashile

AMAN SIZING AND TEXTILES


Aman Sizing And Textiles, Malegaon

## DHARTI <br> CONCRETEPRODUCTS

## MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is signed between Maulana Mukhtar Ahmed Nadvi Technical campus, Mansoora and Dharti Concrete Products, Malegaon on $10^{\text {th }}$ June 2022.

ARTICLE I:
This Memorandum of Understanding has been signed with objective of:

- To RECOGNIZE the mutual interest in the fields of research, training, development and dissemination of knowledge.
- To RECOGNIZE the importance of the Industry Partner within its field of expertise
- Industrial Internship is an important aspect of the various programs of the MMANTC. The students of institute will get exposure for the Industrial Internship in your organization which will be mutually beneficial for the students and the organization.
- To provide a platform where experts from the corporate and students come under one roof.
- To ensure the visiting faculties from industry with relevant experience and expertise to share knowledge in the area with changing technological scenario.
- To relate course curriculum with real life technological phenomenon. To develop research and innovation abilities among budding engineers/ trainees.


## THIS MOU WILL ENABLE THE PARTIES TO:

- FOSTER research collaboration between Institute and Industry.
- SET the ground for long term Institute-Industry partnerships for Industrial Internships.
- Assist for internship, placements, visit, arrange guest lectures and to enhance skill.
- PROVIDE Institute access to Industrial Environment for applied and problem-based research activities.


## ABOUT MMANTC,

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+91 8087207949 |+91 8956307949
dharticp2022@gmial.com

Azad Chowk, Shaniwar Ward,Malegaon (Nashik) 423203

## dharti <br> concreteproducts

At MMANTC, we believe in technological pinnacle with moral excellence through research and experiential learning to serve humanity and have created conducive environment for the students to blossom into complete individuals. In this regard, we have planned Mission-100, to join with 100 industries with functional MoUs for mutual benefit of industries and institute. The foremost objective is to train our students with hands-on for current technologies as well as providing technical support to the industries through research and development.

## ARTICLE II

## SCOPE OF COLLABORATION

- Joint industry and institute research activities.
- Exchange of visiting experts for the purpose of conducting research at our institute and your organization.
- Discussion for the exchange of facilities and infrastructure for collaborative or independent research based on the policies of both entities.
- Exchange scholarly information including research papers, indices to theses, books and magazines on relevant subjects and potential joint projects where possible and appropriate.
- Extend invitations for attending scholarly and technical\& managerial meetings as well as national and international conferences
- Students will conduct Industrial Internships and Project at the organization and institute will allow the industry to conduct the campus recruitment at our institute.
- Consultancy cell of the Institute will provide training on various aspects for improving the efficiency of employees.
- Conduction of Workshops, Training sessions, Guest Lectures, On Job training for the trainees enrolled.
- Industry will provide support all the way for research projects, model making, technical events, conferences and workshops etc.
- Consultancy work, material testing, sample testing etc.


## ARTICLE III

## GENERAL TERMS

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4.2 Nothing in this MOU obligates either party to commit or transfer any funds, assets, or other resources in support of projects or activities between the parties unless mutually accepted by both parties.
4.3 This MOU shall be valid for life time unless terminate by any party with 30 day prior written notice.
4.4 The activities of this MOU must be carried out in accordance with appropriate laws and regulations of Institute and the Industry

For Dharti Concrete Products, "DHARII CuIuntiE PRODUCT"

MD : Er Chetan Chaudnaviloen
Proprietor
Date: $10^{\text {th }}$ June 2022

Secretary JMES : Mr Rashid Munktar SECRETARY
MAULANA MUKHTAR AHMAD NADVI TECHNICAL CAMPUS
Date ${ }_{\text {stans }}$ (NOORA", MALEGAON (Nashik)

## To

Dr. Md. Javeed Ahmed
Asst Prof. / Mechanical Engg.
BSACIST

## Dear Professor,

## Best Wishes!

Sub: Ph.D. Part Time Programme - Provisional Registration - Allocation of Supervisor - Reg
Ref: 1. Office of Dean (R) mail dated 12.07.2023.
2. Vice-Chancellor's approval dated 11.07.2023.

Mr. Noorul Ameen Shamsuzzuha is provisionally registered for Ph.D. programme on Part Time basis under the Department of Mechanical Engineering of our Institute during July 2023 session under your supervision. The broad area / topic of research is "Metal Matrix Composites".

You are requested to strictly follow the provisions of Regulations 2022 for Ph.D. Programme. As per clause 9.0, a Research Advisory (Doctoral Committee) will have to be formed. For this, you have to propose names of four experts with doctoral qualifications, two from our Institute (Other Schools) and the names of two outside experts. On receipt of your proposal in the prescribed format, an order will be issued constituting the Research Advisory (Doctoral Committee), by the undersigned.

As the Doctoral Committee is to meet within three weeks from the date of communication of provisional registration of the candidate, kindly send your proposal within 10 days to enable Dean (R) to issue orders forming the Research Advisory (Doctoral Committee).

Refer the link for Ph.D. Regulations hitps://crescent education/research/about-us/ph-d-regulation! The Roll cum Registration Number allocated to the Research Scholar is "230813704003".

DEAN (Research)

## Copy to:

1. Mr. Noorul Ameen Shamsuzzuha, Research Scholar

2 HOD / Mechanical Engg
3 Registrar
4. File

Institute of Science \& Technology

OFFICE OF DEAN (Research) (Empowering CRESCENT through Exemplary Research)

Dr. M.S. Hajl Sheik Mohammed
Professor / Civil Engg.
BSACIST

Dear Professor,

## Best Wishes!

Sub: Ph.D. Part Time Programme - Provisional Registration - Allocation of Supervisor - Reg.
Ref: 1. Office of Dean (R) mail dated 12.07.2023.
2. Vice-Chancellor's approval dated 11.07 .2023

Mr. Ansari Abu Usama Abdul Rahman is provisionally registered for Ph.D. programme on Part Time basis under the Department of Civil Engineering of our Institute during July 2023 session under your supervision. The broad area/topic of research is "Environmental \& Economic Assessment of Concrete using Waste Plastic as Partial Replacement of Aggregate".

You are requested to strictly follow the provisions of Regulations 2022 for Ph.D. Programme. As per clause 9.0, a Research Advisory (Doctoral Committee) will have to be formed. For this, you have to propose names of four experts with doctoral qualifications, two from our Institute (Other Schools) and the names of two outside experts. On receipt of your proposal in the prescribed format, an order will be issued constituting the Research Advisory (Doctoral Committee), by the undersigned.

As the Doctoral Committee is to meet within three weeks from the date of communication of provisional registration of the candidate, kindly send your proposal within 10 days to enable Dean $(R)$ to issue orders forming the Research Advisory (Doctoral Committee).

Refer the link for Ph.D. Regulations https://crescent.education/research/about-us/ph-d-regulation/ The Roll cum Registration Number allocated to the Research Scholar is "230803704004".

## Copy to:

1. Mr. Ansari Abu Usama Abdul Rahman, Research Scholar
2. Dean/Sol
3. Registrar
4. File

## OFFICE OF DEAN (Research)

## CONSTITUTION OF RESEARCH ADVISORY (DOCTORAL) COMMrTTEE

Sub: Ph.D. Programme - Mr. Ansari Ismail Ateeque Shameem Akhatar
(RRN: 230803704003) - Constitution of Research Advisory (Doctoral) Commitbe

- Order - Reg.

Ref: (i) Dean (R)'s Lr. No. 1569 / Dean (R) / 2023 dated 26.07 .2023.
(ii) Proposal for Doctoral Committee submitted by Dr. J. Revathy Professor / Civil Engg., Research Supervisor dated 03.08.2023.

Mr. Ansari Ismail Ateeque Shameem Akhatar registered provisionally for Ph.D. (Part Time) Programme of this Institute (July 2023 session) in the Department of Civil Engineering vide relerence cited (i). In order to review and monitor the progress of the research scholar, a Research Advisory (Doctioral) Committee has to be constituted in pursuance of Ph.D. Regulations 2022. Accordingly based on the proposal cited in reference (ii) submitted by the Research Supervisor, a Research Advisory (Doctoral) Commitlee is constituted with the following members:

1 Dr. J. Revathy
Professor/Civil Engg., BSACIST
2 Dr. Dilawar Husain
Dean IQAC\& HoD Mechanical Engineering
Maulana Mukhtar Ahmad Nadvi Technical Campus, Mansoora
Campus, P.O Box 144, Malegaon 423203, District Nashik
(Maharashtra State)
Email: dilawarhusain (2) mmantc.edu, in, dilawar4friend $1+$ gmail.com
3 Dr. S. Greeshma
Professor, Division of Structural Engineering
Department of Civil Engineering
Anna University
Chennai - 600025
Phone: +919444388552
Email : greeshmas liannauniv.edu
4 Dr. T.R. Tamilarasan
Asso. Prot. / Automobile Engg., BSACIST.
5 Dean/Sol, BSACIST

Supervisor 3 Convener

- Joint Supervisor

Member (External)

The Research Advisory (Doctoral) committee shall meet within three weeks from the date of communication of provisional registration to prescribe course work for this research scholar as contemplaled in the Regulations. The Convener shall convene the meeting of the Research Advisory (Doctora) commitiee and also send the progress report once in six months to the Dean (Research).

To:

1. The Research Supervisor
2. All Doctoral Committee Members
3. Research Scholar through the Supervisor
4. File

Dr J REVATHY
Dean (Research)

Crescent
Institute of Scienco \& Tochnology

OFFICE OF DEAN (Rosearch)
Enyownal CHESCENT Inrough Expmplan

LINo. $1858 /$ DEAN(R) $/ 2023$
Date: 14.00.2023
To

Dr. K. Asrar Ahmed
Asst Prof / Mechanical Engg
BSACIST

Dear Protossor,

## BestWishes!

Sub: Ph.D. Part Time Programme - Provisional Registration - Allocation of Supervisor - Reg
Ref. $\quad 1$ Office ot Dean (R) mail dated 12.072023
2 Vice-Chancellor's approval dated 11.07 .2023

Mr. Mohammed Adeel Ansari Abdul Samad is provisionally registered for Ph.D. programme on Part Time basis under the Department of Mechanical Engineering of our Institute during July 2023 session under your supervision. The broad area" topic of research is "Metal Matrix Composites".

You are requested to strictly follow the provisions of Regulations 2022 for Ph D Programme As per clause 90 a Research Advisory (Doctoral Committee) wit have to be formed For this you have to propose names of four experts with doctoral qualifications, two from our Institute (Other Schools) and the names of two outside experts. On receipt of your proposal in the prescribed format, an order will be issued constifuting the Research Advisory (Doctoral Committee), by the undersigned

As the Doctoral Committee is to meet within three weaks from the date of communication of provisional registration of the candrdate kindty send your proposal within 10 days to enable Dean (R) to issue orders forming the Research Advisory (Doctoral Committee)

Refer the link for Ph.D. Regulations hittos'//crescent educationltesearch/about-is ph-d-regulation' The Roll cum Registration Number allocated to the Reseatch Scholar is "230813704002".

## Copy to:



Mr. Mohammed Adeel Ansari Abdul Sarnad Research Schopar
2. HOD/Mectanical Engg.

3 Registrar
4 File

## (1)LIVE WORKSHOP

## The Professional Training Centre

BROADCAST ENGINEERING CONSULTANTS INDIA LIMITED
A Government of India Enterprise under Ministry of Information \& Broadcasting. (A Mini Ratna Company)
BECIL Training Division


SAIDNGAN INSTITUTE O- $0 \rightarrow$ an extension for education
In Collaboration With

## MAULANA MUKHTAR AHMAD NADVI TECHNICAL CAMPUS

ANNOUNCES WORKSHOP ON
INDUSTRIAL ORIENTATION PROGRAM FOR ENGINEERING STUDENTS


DR. RASIKA WARULE
+917350981818
PROF.MAHENDRA GIRI
+919764489091

## SATURDAY

U.U SAVE THE DATE

11/02/2023
10:00AM - 4:00PM
VENUE: Maulana Mukhtar Ahmad Nadvi Technical Campus

To,
Dr Rasika,
Mr. Mahindra Giri
Managing Director of SI, Shirdi
Shirdi, Maharashtra
Subject: Invitation for conducting a workshop on Industrial orientation \& Evolution of industry 4.0.

Dear Sir,
With reference to the above mentioned subject, I have the honor to inform you that we, at MMANTC, have dedicated three batches of highly motivated and competent engineers to the nation and society. Ours is a reputed technical institute functioning from academic year 2012-13 having total annual intake of students. Initially we have five undergraduate engineering streams as Civil, Computer, Electrical, Electronics \& Telecommunication and Mechanical Engineering. The institute is approved by All India Council for Technical Education (AICTE), New Delhi, State Government of Maharashtra and affiliated to Savitribai Phule Pune University (Institute Code5411). we are providing platform, guidance and support to the students in their career devolvement

You are hereby requested to please provide your valuable time and support to conduct a "Workshop on Industry orientation \& Evolution of industry 4.0."

Hope that you will provide your valuable cooperation to develop an efficient and effective output for our students.

Thanking you.


Yours faithfully


Principal Dr Aqueel Ahmed Shah MMANTC, Malegaon. PRINCIPAL
LJW JiNK muKhtar ahmad madVI technical campus "MANSOORA", MALEGAON, Dist. Nashik

No. MMANTC/Engg/22-23/
Date: 07/02/2023

MMANTC/T\&P/Engg/22-23/
Date: 04/02/2023

## Notice

It is to inform all the TE, BE and TY students that Training and placement organizing a one-day workshop on "Industrial orientation \& Evolution of industry 4.0." session will be delivered by Makerspace technologies Team (Industry Expert) schedule on 11 th February 2023 (Saturday) at 9:45 Am in the Civil Seminar Hall. In this workshop many important aspects of industry evolution of 4.0 will be covered. All stream student TE, BE \& TY students are instructed to attend the workshop at schedule date and time. HODs are requested to encourage their department students for the same


Training and Placement officer, MMANTC

Mod.Ahar
Dr Md Azhar


Dr Shah Aqueel Ahmed PRINCIPAL
ALANA MUKHTAR AHMAD NADVI TECHNICAL CAMPUS "MANSOORA", MALEGAON, Dist. Nashik

Copy To
I. Dean Academics
2. HOD Mechanical
3. HOD Civil
4. HOD Electrical
5. HOD Computer
6. HOD E\&Tc

7. Diploma Coordinators



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To,
Dr Rasika,
Mr. Mahindra Giri
Managing Director of SI, Shirdi
Shirdi, Maharashtra
Subject: Thanks and gratitude letter.
Respected Sir,
On behalf of Maulana Mukhtar Ahmad Nadvi Technical Campus, we thank you for sparing your valuable time for conducting "Workshop on Industry orientation \& Evolution of industry 4.0."

We extend our sincere thanks for creating a positive environment and healthy relationship between institute and industries. We expect a similar kind of cooperation from your side in future.

Thanking you.



Principal
Dr Aqueel Ahmad Shah MMANTC, LYBP Malegaon.


Makerspace Technologies \&


SAIDNSAN INSTITUTE $\circ \rightarrow$ AN EXTENSION FOR EDUCATION

## Tortifitate

The acadamic committee of Makerspace technologies and Saidnyan Institute certify that Mr/MS SHAHELA SHAHEEN.......... FAREED.ASLAM.......... has Succesfully completed one day workshop in INDUSTRIAL TRAINING of ELECTRICAL Eng. Department on the date of ...11/02/2023


Principal of MMANTC


Managing director of MAKERSPACE TECHNOLOGIES



Makerspace Technologies


The acadamic committee of Makerspace technologies and Saidnyan Institute certify that Mr/MS PAGARE RUTUJA ANIL $\qquad$ has Succesfully completed one day workshop in _INDUSTRIAL TRAINING C.S. Eng. Depariment on the date of $11 / 02 / 2023$ of $\qquad$


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NOLSTTC
\&

## SAIDNUAN INSTITUTE

 9- AN EXTENSION FOR EDUCATION
## Certifitate

The acadamic committee of Makerspace technologies and Saidnyan Institute certify that Mr/MS. JUWAIRIYA SADAF has Succesfully completed one day workshop in $\qquad$ INDUSTRIAL TRAINING of C.S. Eng. Department on the date of 11/02/2023

Managing director's of SAIDNYAN INSITUTE


Principal of MMANTC

Managing director of MAKERSPACE TECHNOLOGIES


## 1

Makerspace Technologies


## Tertificate

The acadamic committee of Makerspace technologies and Saidnyan Institute certify that $\mathrm{Mr} / \mathrm{MS}$. HARSHITA SANJAY. TRIMUKHE ........... has Succesfully completed one day workshop in INDUSTRIAL TRAINING ................................................................. C.S. Eng. Department on the date of 11/02/2023


Principal of MMANTC


Managing director of MAKERSPACE TECHNOLOGIES


TPO of MMANTC

## 1 <br> Makerspace Technologies

## Tertifitate

The acadamic committee of Makerspace technologies and Saidnyan Institute certify that $M r / M S$ ARSHIYA

IRAM.
has Succesfully completed one day workshop in .........INDUSTRIAL TRAINING of


Principal of MMANTC


Managing director of MAKERSPACE TECHNOLOGIES


Maulana Mukhtar Ahmad Nadvi Technical Campus
Abdul Latif Ali Al Shaya Faculty of Engineering \& Technology
Luluwa Yusuf Boodai Polytechnic


INDUSTRIAL VISIT

# "SUMAGO INFOTECH PVT. LTD." 

Accompanied By:
Mr.Abid Ali
Mr. Haseebuddin
Ms. Afeefa Rafeeque
Ms. Tanuja Deshmukh

* Summary:
- Name of Site : Sumago Infotech Pvt. Ltd. Nashik.
- Subject : Technical Visit
- Guided By : Ms. Sonali Gorade, Ms. Dipti
- Venue
- Date : 09 MARCH 2023
- Day : Thursday
- Time : 03:30:pm Onwards
- No. of Students
: Students of SYCO


## * About Sumago Infotech Pvt. Ltd. :

Sumago Infotech aspire to be the global sourcing choice of the world market and revolutionizes the way service processes function. To reach out to the common people across the globe and making Information Technology a tool for the "MASS" along with the tool for the "CLASS". Creating innovative IT solutions and provide IT-enabled services to delight customers worldwide and build Relationships based on Trust, Values and Professionalism. Sumago Infotech has industry-specific software expertise in Technology, Financial, Healthcare, Media, Manufacturing, and many other sectors. The company specializes in offering Web Designing, Web Application Development, Mobile Application Development, Software Development, Digital Marketing, Software Testing, Quality Assurance services, and many more.

We are a team of committed innovative, client-sensitive and experienced software professionals who always strive to deliver customized, costeffective and long-term software solutions that complement our client's objective and result in a satisfied customer.

# DEPARTMENT OF COMPUTER ENGINEERING 

Academic Year 2022-23

## NOTICE

All the SE students are hereby informed that their Industrial Visit to the Sumago Infotech Pvt. Ltd. Nashik is scheduled on Thursday 09-03-2023.

Place to visit : Sumago Infotech Pvt. Ltd. $3^{\text {rd }}$ Floor, Gajra Chambers, Mumbai -Agra National Highway, Kamod Nagar, Nashik, Maharashtra 422009

Timing $\quad: 03: 30 \mathrm{pm}$
Date : March 09, 2023
Website : http://www.sumagoinfotec.com/


Computer Engineering
HEAD
Depariment of Computer Engineering MPA 4 TC

To,
Sonali Gorade,
Chief Executive Officer,
Sumago Infotech Pvt. Ltd.,
Nashik.

Subject: Permission for Industrial Visit.

Respected Sir,
MMANTC is one of the most renowned institutes in Malegaon Dist. Nashik successfully imparting technical education to the students, we have the courses like Mechanical Engineering, Computer Engineering, Civil Engineering, Electrical Engineering and Electronics and Telecommunication Engineering in Degree.

It is our privilege to get visit your reputed industry for Computer Engineering students. We expect you to share your knowledge and experience about Working, Discipline and industry requirements. Your guidance will be a value addition to our students.

Kindly accept our invitation and confirm the date and timing for visit as per your convenience.

Thanking You, Warm Regards,


Principal
PRINCIPAL


To,
Sonali Grade,
Chief Executive Officer, Sumago Infotech Pvt, Nashik.

Subject: Token of Thanks and Appreciation.
Respected Madam,
We thank you for given permission for industrial visit and shared lot of valuable knowledge with students regarding industry. The industry visit was found very interesting and student give excellent feedback and are interested to learn more and more.

We thank you and expect the same cooperation in future.

Thanking You,
Warm Regards,



## DEPARTMENT OF COMPUTER ENGINEERING

 Academic Year 2021-22Attendance Record of Industrial Visit

| Sr. No. | Name of Students | Signature |
| :---: | :---: | :---: |
| 1 | SHAIKH AMAN |  |
| 2 | SHAKAIB BELAL |  |
| 3 | MOHAMMAD SALIK | Sakand |
| 4 | MOHAMMAD WASEEM | 16 |
| 5 |  | Wgin" |
|  | MOHAMMED ALTAMASH | Altume |
| 6 | ANSARI MOHD ARQUAM | R |
| 7 | MUBASHSHERA ABDUL RAB |  |
| 8 | MOHAMMAD ARSHAN |  |
| 9 | ABDURRAHMAN KHALIL | $\square$ Alre |
| 10 | MOHIT JITENDRA |  |
| 11 | MOHAMMAD TALHA JAMAL |  |
| 12 |  | cal |
|  | JAFRI MOHAMMAD IMRAN | Jotri |
| 13 | BHANPURAWALA BATUL |  |
| 14 | MULLA RABAB MUSTAFA | Raba |
| 15 | MULLA MUSTANSIR | M |
| 16 | MOMIN TALHA MUSHTAQUE | M Ta |
| 17 | MOMIN SUFIYA BANO | - Miva |
| 18 | RAHUL KAILAS SURYAWANSHI |  |
| 19 | SAIID AZAM SHEIKH |  |
| 20 | YUSUFI IQRA NAAZ | Prom |
| 21 | SUMBUL HENA ZEENAT | curioul. |
| 22 | ZINNEERA TAHREEM | zinneera |
| 23 | MOHAMMED MUDASSIR |  |
| 24 | MOHAMMAD YASIR | as |
| 25 | ANSARI SAAD UMAIR | Saad |
| 26 | ANSARI HANIYA | Hanir |
| 27 | MOMIN ANAM KAUSAR | Anam |
| 28 | AHMAD EBADUR RAHEMAN |  |
| 29 | MOHAMMAD ZUBAIR | -1) |
| 30 | SHAIKH TAUFIQUE |  |
| 31 | KAIF AHMAD ATEEQUE |  |

## Photo Gallery:



Nashik, Maharashtra, India
1st floor, Gajra Chambers, Kamod Nagar, Mumbai-Agra Highway Kamod Nagar, Indira Nagar, Nashik, Maharashtra 422009, India Lat $19.976672^{\circ}$
Long $73.778059^{\circ}$
09/03/23 03:29 PM GMT +05:30

## GPS Map Camera

Nashik, Maharashtra, India
2, Komod Nagar, Panchashil Nagar, Nashik, Maharashtra 422214 india
Lat $19.9768^{\circ}$
Long $73.777881^{\circ}$
09/08/23 05339 PM GMT $+05: 30$




## Sumago Infotech Pvt. Ltd.

[^0]
## INTERNSHIP OFFER LETTER

Dear Ramjan
Sumago Infotech is pleased to offer you an Educational Internship Opportunity as a Software Intern. As per SPPU curriculum you will be receiving academic credits/Marks for successful completion of this internship program. Additionally, you shall receive multiple benefits as a part of your internship program like, development of Technical Skills, Managerial Skills, Time Management Skills, Personality Development, Team Management Skills, Live Project Development, Performance Rewards, Prizes and lot more.

Your schedule of training will be approximately of 10 to 15 hours per week beginning in January 2023 last week tentatively.

Your internship will conclude after completing 6 weeks of training.
Congratulations and welcome to the team.!


HR,
Sumago Infotech Pvt. Ltd.
| Web Designing | Web Development | App Development | Blockchain | AI | ML |IOT |
23. January, 2023

To,
Minhaj Ahmed Ansari Faheem Ahmed
Maulana Mukhtar Ahmad Nadvi Technical Campus,
Mansoora Malegaon.

## INTERNSHIP OFFER LETTER

Dear Minhal Ahmed.
Sumago Infotech is pleased to offer you an Educational Internship Opportunity as a Software Intern. As per SPPU curriculum you will be receiving academic credits/Marks for successful completion of this internship program. Additionally, you shall receive multiple benefits as a part of your internship program like, development of Technical Skills, Managerial Skills, Time Management Skills, Personality Development, Team Management Skills, Live Project Development, Performance Rewards, Prizes and lot more.

Your schedule of training will be approximately of 10 to 15 hours per week beginning in January 2023 last week tentatively.

Your internship will conclude after completing 6 weeks of training.
Congratulations and welcome to the team.:


HR
Sumago Infotech Pvt. Ltd.

[^1]
## Sumago linfotech Pvt. Ltd. <br> Stive With Technology ...I

23, January, 2023
To,
Minhaj Ahmed Ansari Faheem Ahmed
Maulana Mukhtar Ahmad Nadvi Technical Campus,
Mansoora Malegaon.

## INTERNSHIP OFFER LETTER

Dear Minhaj Ahmed,
Sumago Infotech is pleased to offer you an Educational Internship Opportunity as a Software Intern. As per SPPU curriculum you will be receiving academic credits/Marks for successful completion of this internship program. Additionally, you shall receive multiple benefits as a part of your internship program like, development of Technical Skills, Managerial Skills, Time Management Skills, Personality Development, Team Management Skills, Live Project Development, Performance Rewards, Prizes and lot more.

Your schedule of training will be approximately of 10 to 15 hours per week beginning in January 2023 last week tentatively.

Your internship will conclude after completing 6 weeks of training.
Congratulations and welcome to the team.!


HR


Sumago Infotech Pvt. Ltd.
21. January, 2023

To,
Ansari Aamera Ozair Ahmed
Maulana Mukhtar Ahmad Nadvi Technical Campus, Mansoora Malegaon.

## INTERNSHIP OFFER LETTER

Dear Ansari Aamera,
Sumago Infotech is pleased to offer you an Educational Internship Opportunity as a Software Intern. As per SPPU curriculum you will be receiving academic credits/Marks for successful completion of this internship program. Additionally, you shall receive multiple benefits as a part of your internship program like, development of Technical Skills, Managerial Skills, Time Management Skills, Personality Development, Team Management Skills, Live Project Development, Performance Rewards, Prizes and lot more.

Your schedule of training will be approximately of 10 to 15 hours per week beginning in January 2023 last week tentatively.

Your internship will conclude after completing 6 weeks of training.
Congratulations and welcome to the team.!


HR


Sumago Infołech Pvt. Ltd.

12, January, 2023
To,
Rupali Suryawanshi
Maulana Mukhtar Ahmad Nadvi Technical Campus, Mansoora Malegaon.

INTERNSHIP OFFER LETTER

## ear Rupali.

Sumago Infotech is pleased to offer you an Educational Internship Opportunity as a Software Intern. As per SPPU curriculum you will be receiving academic credits/Marks for successful completion of this internship program. Additionally, you shall receive multiple benefits as a part of your internship program like, development of Technical Skills, Managerial Skills, Time Management Skills, Personality Development, Team Management Skills, Live Project Development, Performance Rewards, Prizes and lot more.

Your schedule of training will be approximately of 10 to 15 hours per week beginning in Janúary 2023 last week tentatively.

Your internship will conclude after completing 6 weeks of training.
Congratulations and welcome to the team.!


CEO,
Sumago Infotech Pvt. Ltd.

[^2]
## INTERNSHIP OFFER LETTER

Sumago Infotech is pleased to offer you an Educational Internship Opportunity as a Software Intern. As per SPPU curriculum you will be receiving academic credits/Marks for successful completion of this internship program. Additionally, you shall receive multiple benefits as a part of your internship program like, development of Technical Skills, Managerial Skills, Time Management Skills, Personality Development, Team Management Skills, Live Project Development, Performance Rewards, Prizes and lot more.

Your schedule of training will be approximately of 10 to 15 hours per week beginning in January 2023 last week tentatively.

Your internship will conclude after completing 6 weeks of training.
Congratulations and welcome to the team.!


CEO,


## Sumago Infotech Pvt. Ltd.

12. Januiary, 2023

To,
Horshita Trimukhe
Maulana Mukhtar Ahmad Nadvi Technical Campus, Mansoora Malegaon.

## INTERNSHIP OFFER LETTER

## Dear Harshita,

Sumago infotech is pleased to offer you an Educational Internship Opportunity as a Software Intern. As per SPPU curriculum you will be receiving academic credits/Marks for successful completion of this internship program. Additionally, you shall receive multiple benefits as a part of your ìnternship program like, development of Technical Skills, Managerial Skills, Time Management Skills, Personality Development, Team Management Skills, Live Project Development, Performance Rewards, Prizes and lot more.

Your schedule of training will be approximately of 10 to 15 hours per week beginning in January 2023 last week tentatively.

Your internship will conclude after completing 6 weeks of training.
Congratulations and welcome to the team.!


CEO,


Sumago Infotech Pvt. Ltd.

[^3](An isonton 2015 Company)

## Sumago Infotech Pvt. Ltd.

Strioa With Cohineloyq
10. January, 2023

To,
Aiman Bano Subhan Shaikh
Maulana Mukhtar Ahmad Nadvi Technical Campus,
Mansoora Malegaon.
INTERNSHIP OFFER LETTER
bear Aiman.
Sumago Infotech is pleased to offer you an Educational Internship Opportunity as a Software Intern. As per SPPU curriculum you will be receiving academic credits/Marks for successful completion of this internship program. Additionally, you shall receive multiple benefits as a part of your internship program like, development of Technical Skills, Managerial Skills, Time Management Skills, Personality Development, Team Management Skills, Live Project Development, Performance Rewards, Prizes and lot more.

Your schedule of training will be approximately of 10 to 15 hours per week beginning in January 2023 last week tentatively.

Your internship will conclude after completing 6 weeks of training.

## Congratulations and welcome to the team.!



CEO,

## Sumago Infotech Pvt. Ltd.

## Sumago linfotech Pvt. Ltd.

To,
Asma Kausar Aafaque Ahmed
Maulana Mukhtar Ahmad Nadvi Technical Campus, Mansoora Malegaon.

## INTERNSHIP OFFER LETTER

Dear Asma,
Sumago Infotech is pleased to offer you an Educational Internship Opportunity as a Software Intern. As per SPPU curriculum you will be receiving academic credits/Marks for successful completion of this internship program. Additionally, you shall receive multiple benefits as a part of your internship program like, development of Technical Skills, Managerial Skills, Time Management Skills, Personality Development, Team Management Skills, Live Project Development, Performance Rewards, Prizes and lot more,

Your schedule of training will be approximately of 10 to 15 hours per week beginning in January 2023 last week tentatively.

Your internship will conclude after completing 6 weeks of training.
Congratulations and welcome to the team.!


## CEO,



## Sumago Infofech Pvt. Lłd.

## MG INTERIDR EXTERIDR \&

 ENGINEERING SERVICESEr. Mohammed Saad
(DCE Civil, BE Civil)
Date:

Date: 16/12/2022

## Internship Completion Letter

Dear Sir/Ma'am,
This is an Internship Completion Certificate for Mr. Momin Abdullah from MMANTC, Department of Civil Engineering. We state on record that Momin Abdullah has successfully completed an Internship project in the role of Site engineer Trainee at MG Interior \& Exterior from $1^{\text {st }}$ Nov. 2022. During Internship his performance exceeded expectations and was able to complete the project successfully. We wish her all the best for his bright future.

With best Regards,


MG Interio \& Exterior -

MG INTERIDR EXTERIDR \&
ENGINEERING SERVICES
Er. Mohammed Saad
(DCE Civil, BE Civil)

Date:

Date: 16/12/2022

## Internship Completion Letter

## Dear Sir/Ma'am,

This is an Internship Completion Certificate for Mr. Sayyed Abdul Bari from MMANTC, Department of Civil Engineering. We state on record that Sayyed Abdul Bari has successfully completed an Internship project in the role of Site engineer Trainee at MG Interior \& Exterior from $1^{\text {st }}$ Nov. 2022. During Internship his performance exceeded expectations and was able to complete the project successfully. We wish her all the best for his bright future.


MG INTERIGR EXTERIDR \&
ENGINEERING SERVICES
Er. Mohammed Saad
(DCE Civil, BE Civil)
Date:

Date: 16/12/2022

## Internship Completion Letter

Dear Sir/Ma'am,
This is an Internship Completion Certificate for Mr. Mohd Ismail from MMANTC Department of Civil Engineering. We state on record that Mohd Ismail has successfully completed an Internship project in the role of Site engineer Trainee at MG Interior \& Exterior from $1^{\text {st }} \mathrm{Nov}$. 2022. During Internship his performance exceeded expectations and was able to complete the project successfully. We wish her all the best for his bright future.

With best Regards,


MMANTC/Engg/CED/22-23/

Subject: Letter of Invitation for a Resource Person.
Dear Sir/ Madam,


#### Abstract

To, Er Ziybur Rahman, Strict Soft Centre, Er Ziybur Rahman, Strict Soft Centre, Malegaon.


With extreme pleasure, on the behalf of Civil Department I am writing this letter to invite you, Er. Ziyaur Rahman, to be the guest speaker for the seminar in DCE, MMANTC. It is going to take place on 29 th October 22 second half of the day. The topic is going to be on importance of software learning in civil engineering. We have even kept Demo lecture arrangement facility (PC/Projector setup) for you, taking care of your convenience.

The above-mentioned topic is one of the most crucial topics, your views on which can greatly educate our students, increasing their horizon of knowledge. This will surely be beneficial for the students to grow in life, learning from your viewpoints.

All of us are sincerely hoping that you will accept this invitation, therefore looking forward to your positive reply. In case, you are unable to, then it will be a request to please inform that via call. You can call at [Ph 8208113652].

CC to,


Dept. MoU Incharge,
IPO.
Dean Academic,
Principal.

# MAULANA MUVHTAR AHMAR EABMED STocery) <br> motana muntiar ahman many techuictt CIIIPUS 

## Notice

We are pleased to inform you that on October 29, 2023, in the afternoon, the Department of Civil Engineering will host a seminar on the topic of the importance of software learning in the field of civil engineering. All the students of Civil Engineering Department except first year must attain the session.

Regards,


Prof. Yakub Ansari

CC to,
Event Co-ordinator,
Dept. MoU Incharge,
Dean Academic,
Principal.

Apyoned by AICII. Now Delhi

Mansorna POBax. No 144, Malcyaon, Dhet Nathik Pin 62203 (M5) | Contast : 19 -9028294526 Imail infoummantic ede in I mww mmante do in

$29^{\text {lh }}$ October 22

Workshop on Importance of Software learning in the field of Civil Engineering

Attendance Sheet


Aggoued by AlCII. New Deilh
Reopgnised by DIN, Mantai \& Gowt oi Malumalitr
Amtint th to Saviifita Moule Pume Inoweraly, Pune

Mancora POBas. Na. 144, Malcquen, Dist Nushik Pin 421203 (MS) | Contact : $191-5022354526$


MMANTC
$29^{\text {th }}$ October 22
Workshop on Importance of Software learning in the field of Civil Engineering



#### Abstract

To, Er Ziyaur Rahman, Struct Soft Centre, Malegaon.


Subject: Thanks Letter.

The department of Civil Engineering would like to take this opportunity to thank you for giving up on your valuable time to talk at our program this week. It was a great pleasure to hear you talk about the importance of software learning in the field of civil engineering. It was quite apparent how every single student at the event was engrossed by your talk.

Without you, it would not have been possible for us to pull out a successful event. It is only because of your generosity to spare your time for us, that we were able to make our program such a success. There is so much more to learn from your knowledge and experience.

We look forward to our next interaction soon. Wishing you all the best for your future endeavors.

Thanking You,


## LITIMATE CONSLLTANTS

PLANNER, CONSULTING ENGINEERS AND STRUCTURAL DESIGNERS

Date : 13-12-22

To,
The HOD,
Department of Civil Engineering,
MMANTC.

Subject: NDT Testing of Existing Building.

## Dear Sir,

I request you to conduct an NDT test (Rebound Hammer) on one of my on-going construction site. The test must be as per clause of IS code and give me report in written form. For any query please contact on (Ph: 8983478847).

Thanking you.


# MaUllaua nuviritan niman nabl techuchl caupus 

MMANTC

To,
Ultimate Consultant's,
Malegaon.

Subject: Covering letter for NDT (Rebound Hammer) Test Report.

## Dear Sir/Madam,

With reference to your request letter dated $13^{\text {th }}$ December, 2022 regarding the Rebound Hammer Test (NDT), we have performed a test on your on-going site located in Nayapura, Malegaon. The test is as per IS code. The result of the test is here attached in tabular format.

Regards,

CC to,
CT Lab Incharge,
Dept MoU incharge, Principal.


Mryoved by AlC'T1. New Dellu
Revognased by D11. Mumbai \& Gove of Maharashitra
Allitated to Savitnbai Phale Pune University. Pune

## REBOUND HAMMER TEST REPORT

To,
Date: 19/12/202
Ultimate Consultant
8087776211

Project Title:
Owner:
Proj. Ref. No.:

Residental Building at Malegaon.
Mr. Musabbir Ansari
Request for Rebound Hammer test from Ultimate Consultnat

| r No | Location | Rebound No |  |  |  |  |  | Average | Average <br> Compressive <br> Strength in |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Kitchen GF C2 | 12 | 16 | 24 | 12 | 10 | 8 | 153 |  |
| 1 | Kitchen FF C2 | 18 | 12 | 14 | 16 | 20 | 2 | 17.0 | ..... |
| 1 | BED ROOM GF C3 | 28 | 16 | 14 | 16 | 22 | 16 | 17. | .......... |
| 1 | BED ROOM F.F C3 | 10 | 12 | 10 | 12 | 14 | 16 | 18.7 | .......... |
| 1 | Kitchen GF C7 | 14 | 38 | 18 | 14 | 14 |  | 10.0 | ......... |
| 1 | Kitchen F.F C7 | 14 | 16 | 26 | 16 | 20 | 34 | 22.0 | ....... |
| 1 | Kitchen G.F B2 | 12.0 | 18 | 32 | 24 | 12 |  | 17.3 | $\ldots$ |
| 1 | Kitchen G.F B2V-upward | 62 | 48 | 50 | 32 | 42 |  | 18.8 | ......... |
| 1 | Kitchen F.F B2 | 12 | 20 | 22 | 32 | 16 |  | 44.3 | 44 |
| 1 | Kitchen F.F B2V-upward | 32 | 74 | 32 | 32 | 38 |  | 21.0 | $\ldots$ |
| 1 | Passage F.F B1 | 34 | 36 | 38 | 34 | 34 | 38 | 35. | 46 |
| 1 | Passage F.F B2 | 20 | 42 | 14 | 32 | 38 | 34 | 35.7 | 18 |
| 1 | BED ROOM-2 F.F B1 | 42 | 38 | 50 | 48 | 42 | 14 | 39.0 | 35.8 |
| 1 | BED ROOM-2 F.F B2 | 20 | 40 | 32 | 30 | 24 | 18 | 27.3 | 16.8 |

Indian Standard Guidline (IS: 13311(2)-1992)

| Avg Rebound N0 | Quality of Concrete |
| :--- | :---: |
| 30 to 40 | Good layer |
| 20 to 30 | Fair |
| $<\mathbf{2 0}$ | Poor concrete |
| 0 | Delaminated |

## Remark:-

Note: 1.The Above test report is based on the Rebound hammer test performed at your site.


Dept. of Civil Engineering

Verified by HOD Dept. of Civil Engineering

NADVI


Approved by
Principal MMANTC

## 18 <br> Monrisus

S.No.49/50/249, P.No.22, Mahesh Nagar, Behind ICICI Bank, Malegaon 423203

To,
ANSARI ABU AFFAN MUSTAFA
Maulana Mukhtar Ahmad Nadvi Technical Campus, Mansoora, Malegaon.

## INTERNSHIP COMPLETION LETTER

This is to certify that ANSARI ABU AFFAN MUSTAFA has successfully completed 6 weeks of internship program in the software developement division of Noorisys Technologies Pvt. Ltd. from Nov-2022 to Dec-2022

Sincerely,


Mohammed Imran | CEO,
Noorisys Technologies Pvt. Ltd.
| Web Designing | Web Dovelopment | App Development | Blockchain | AI | ML | IOT |
info@noorisys.com
www.noorisys.com
+91-9284646026

## 18 חoロrisus

Ta.
nishant bachmav
Maulana Mukhtar Ahmad Nadvi Technical Campus, Mansoora, Malegaon.

## INTERNSHIP COMPLETION LETTER

This is to certify that

Sincerely.


Mohammed Imran | CEO, Noorisys Technologies Pvt. Ltd.
| Web Designing | Web Development | App Development | Blockchain | AI | ML | IOT |

## 18 Moorisus

S.No.49/50/249, P.No.22, Mahosh Nagar, Bohind ICICI Bank, Malegaon 423203

```
To,
SHAIKH RAMJAN RAJJAK
Maulana Mukhtar Ahmad Nadvi Technical Campus,
Mansoora, Malegaon.
```


## INTERNSHIP COMPLETION LETTER

This is to certify that
SHAIKH RAMJAN RAJJAK
has successfully completed 6 weeks of internship program in the software developement division of Noorisys Technologies Pvt. Ltd. from Nov-2022 to Dec-2022

Sincerely,


Mohammed Imran | CEO,
Noorisys Technologies Pvt. Ltd.
$\overline{\mid \text { Web Designing | Web Dovelopmont | App Devolopment | Blockchain | AI | ML | IOT | }}$
info@noorisys.com

## $+91-9284646026$

## NOTICE (Industrial Visit to Amman Sizing)

All students of BE Second Year, BE Third Year and BE Final year are informed that an industrial visit is arranged in Amman sizing and Textile on Saturday, $1^{\text {st }}$ October, 2022. Students are instructed to come at sharp 10.00 am in the morning with undertaking form signed by your parents.

Ce to:

Principal


Industrial Visit Incharge


Co Ordinator


## Al Jamia Mohammediyah Education Society's

Approyed by AICTE, New Delhi
Rengnised by DTE, Mumbai \& Govt. of Maharashtra
Áffiliated to Savitribai Phule Pune University, Pune

## To,

AMAN, Sizing and Textiles
Malegaon, Nashik, Maharashtra

## Subject: Permission for industrial visit.

Respected sir,
With reference to the above-mentioned subject, I have the honour to inform you that we, at MMANTC, have dedicated, highly motivated and competent engineers to the nation and society. As per the curriculum of the Savitri Bai Phule Pune University (SPPU) the students must acquire practical exposure through industrial visit and training.

You are hereby requested to permit our students along with staff to visit your esteemed industry and if possible, to conduct one day workshop under the guidance of your technical expert on any related topic.

| Class | $:$ SE, TE and BE ENTC |
| :--- | :--- |
| Number of students | $: 29$ |
| Number of staff Members | $: 03$ (02 Faculty \& 1 Technical Assistance) |

Hope that you will provide your valuable cooperation to develop an efficient and effective industry-institute relationship

Thanking you,


## INDUSTRIAL VISIT ATTENDANCE（AMAN SIZING VISIT）

| S．No | Name of Students | Class | Signature |
| :---: | :---: | :---: | :---: |
| 1 | LAIBA FIRDAUS FAZLUL | SE | Laibe |
| 2 | ABDUR RAHMAN IMMTIYAZ SHAHID |  | A10－最 |
| 3 | HIFZURRAHMAN KHALEEL AHMED |  | （4）up |
| 4 | MOHD ISHAQUE |  | y，B， |
| 5 | MOHD SAMEER MOHD KALEEM |  | 58 |
| 6 | ASHRIN SAYYAD JAVEED |  | － |
| 7 | MAAZ AKRAM SAJID AKHTAR |  | miaure |
| 8 | WAKCHAURE NIKHIL GULAB |  | Shi |
| 9 | SAINDANE PREMRAJ BHIKA |  | $\bigcirc$ |
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| 20 | MD HASSAN KHALIL AHMED |  |  |
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| 22 | MOHAMMED AAMIR ANSARI MOHAMMED ANWER |  | Clames |
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| 24 | LADAKE NIKHIL BHARAT |  | kubren |
| 25 | SHAIKH OWAIS SHABBIR |  | Cluas |
| 26 | SHAIKH HAQUE NAEMA IMTIYAZUL HAQUE |  | Jarmer |
| 27 | MANIYAR SK SHAHID PARVEZ SK MUSHTAQUE |  | Shus |
| 28 | KALE HARI DILIP |  | Hewn |
| 29 | KHAN SHOEB HAISIYAT ALI |  | \＆ 16 |
| 30 |  |  |  |




HOD－ENTC

To,
AMAN, Sizing and Textiles
Malegaon, Nashik, Maharashtra
Subject: Thanks and Gratitude Letter.
Respected sir,
On behalf of Maulana Mukhtar Ahmad Nadvi Technical Campus, we thank you for giving your valuable time for industrial visit on "Microcontrollers used in controlling the sizing works" to our students.

We extend our sincere thanks for creating a positive environment in understanding the works done at your place.

Thanking you,


Approve

Date: 01/10/2023

## Location: Malegaon

Organized By: Department of ENTC

## 1. Introduction:

The industrial visit to Aman Sizing Works was organized as a part of our [mention the course or program] to provide students with practical exposure to the manufacturing and textile industry. Aman Sizing Works is a prominent name in the textile industry, specializing in textile sizing and related processes. The visit aimed to give students insights into the operations, technology, and working environment of the facility.

## 2. Background:

Aman Sizing Works was established in [year], and it has since grown to become a leading player in the textile industry. The facility is equipped with state-of-the-art machinery and employs a highly skilled workforce. Their primary operations include sizing, warping, weaving preparation, and quality control.

## 3. Objectives of the Visit:

The objectives of the industrial visit to Aman Sizing Works were as follows:
To understand the textile sizing process and its importance in textile production.
To observe the use of advanced machinery and technology in the textile industry.
To learn about quality control measures and their significance in textile manufacturing.
To gain insights into the work culture and safety practices at Aman Sizing Works.
4. Visit Highlights:

During the visit, students had the opportunity to:

### 4.1. Observe the Sizing Process:

Students witnessed the sizing process in action, which involves the application of a protective layer to the yarn. This process ensures smooth weaving and reduces breakages during weaving.

### 4.2. Machinery Demonstration:

A detailed explanation of the machinery used in sizing, warping, and weaving preparation was provided. The guide explained how technology has improved efficiency and quality in these processes.

### 4.3. Quality Control:

Students were shown how quality control measures are implemented at every stage of production. They observed how defective materials are identified and separated to maintain high product quality.

### 4.4. Safety and Work Environment:

Aman Sizing Works places a strong emphasis on safety and a conducive work environment. Students learned about the safety protocols followed in the facility and the measures taken to ensure the well-
being of the workforce.

## 5. Learning Outcomes: <br> The visit to Aman Sizing Works provided the following key takeaways:

A better understanding of the textile sizing process and its role in textile production.

Mansoora POBOx No.144, Malegaon Dist Nashik Pin: 423203 (MS) Telcfax: 02554-239097 Email: inforammante edu in | www mmante edu in

Insight into the integration of technology in the textile industry for increased efficiency.
Awareness of the critical importance of quality control in manufacturing.
Exposure to industry standards and safety practices.
6. Conclusion:

The industrial visit to Aman Sizing Works was an enriching experience for all participants. It served as a bridge between theoretical knowledge and practical application, helping students grasp the complexities and nuances of the textile industry. We express our gratitude to the management and staff of Aman Sizing Works for their warm welcome and informative tour.

## 7. Acknowledgments:

We extend our sincere thanks to [Name of Contact Person] and the entire team at Aman Sizing Works for their hospitality and for sharing their expertise with us.

## 8. Recommendations:

Based on our visit, we recommend that similar industrial visits be organized for future batches of students to different sectors of the industry. These visits play a vital role in enhancing the learning experience and preparing students for their future careers.

This industrial visit to Aman Sizing Works proved to be an educational and informative experience. It contributed significantly to our understanding of the textile industry, and we look forward to more such opportunities in the future.

## DHARTI

Date : 11 - 02-23

## To the HOD, <br> Department of Civil Engineering. <br> MMANTC. <br> Subject: Testing of Fly-ash Bricks.

Dear Sir,
We are sending herewith the fly-ash bricks ( 04 Nos ), kindly arrange to perform the strength test and revert back the report in written form.

Thanking you in anticipation.

# DHARTI CONCRETE PRODUCT <br> Er. Chetan Chaudhari. <br> helen <br> Proprietor 

To,
Er Chetan Chaudhari,
Dharti Concrete Product,
Malegaon.

Subject: Covering letter for Test Report of Fly-ash Bricks.
Dear Sir/ Madam,

With reference to your request letter dated $11^{\text {th }}$ February 2023 regarding fly-ash brick strength test, we had performed a compressive test on brick for its strength checking. The test is conducted on CTM machine as per IS code. The result of the test is here by attached in tabular format.


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MMANTC

## Compressive Strength Test

To,
Chetan Chaudhari
Dharti Concrete Product
Azad Chowk Shaniwar Ward Malegaon
Proj. Ref flyash brick Received on dated 11/02/2023 from Dharti Concrete Product.

| Sr.No | Sample | Date of Test | Max. Load in <br> KN | Size of Brick in <br> mm | Compressive <br> strength Result <br> of Sample | Avg. Comp. Strength <br> in Nom |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | B1 | $14-02-2023$ | 80.4 | $230 \times 100 \times 65$ | 3.50 |  |
| 2 | B2 | $14-02-2023$ | 89.58 | $230 \times 100 \times 65$ | 3.89 | 3.65 |
| 3 | B3 | $14-02-2023$ | 82.1 | $230 \times 100 \times 65$ | 3.57 |  |

## Remark:-

Note: 1. The Above flyash brick test report is based on the flash brick supplied by the Dharti Concrete Product Maleagon.

The Age of Cube is considered as per date of casting Mentioned on cubes.
The result is based on the brick strength only.


Prepared \& Tested by:
Verified by HOD Dept of Civil Engineering
[ Dept. of Civil Engineering


## Consultancy Work Incharge

Prof. Ansari Abu Usama
Prof. Tauseef Anjum


Approved by rincipal MMANTC


[^0]:    To,
    Ramjan Shaikh
    Maulana Mukhtar Ahmad Nadvi Technical Campus,
    Mansoora Malegaon.

[^1]:    | Web Designing | Web Development | App Development | Blockchain | AI | ML |IOT

[^2]:    To,
    Rutuja Pagare
    Maulana Mukhtar Ahmad Nadvi Technical Campus,
    Mansoora Malegaon.

[^3]:    | Web Designing | Web Development | App Development | Blockchain | Al | ML |IOT |

